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Technical HandBook



24 Hour Technical Helpline: 0870 843 0333 Fault & DN Code Apps: Android & iPhone Web Page toshiba-calc.co.uk/fault-codes/ Fault Code Text Service: 07624 803 017 technical.enquiries@toshiba-ac.com

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009= 2.8kW 012= 3.6kW 015= 4.5kW 018= 5.6kW 024= 7.1kW 027= 8kW 030= 9kW 036= 11.2kW 048= 14kW 056= 16kW



Mechanical Specifications - RAS R410A Outdoor Units

Model	Pipe Sizes		Min/Max Pipe Sep	Max Height	Pre- charge	Add Charge	Base Charge	Dimensions	Weight
	Liquid	Suction	(m)	Separation	(m)	(g/m)	(kg)	(mm)	(kg)
RAS Outdoor Units									
RAS-107SAV-E6		2/0	2/1E	0	10	NI / A	0.62	E20x660x240	27
RAS-137SAV-E6		5/6	2/15	0	15	IN/A	0.03	550X060X240	30
RAS-167SAV-E5		1/2	2/20					550x780x290	40
RAS-10N3AVP-E		2/0		10	15				
RAS-13N3AVP-E		3/8	2/25	10	15		1.05	630x800x300	41
RAS-16N3AVP-E		1/2							
RAS-10N3AV2-E	1/4	2/0							22
RAS-13N3AV2-E	1/4	3/8	2/20	10	15	20		550x780x290	33
RAS-16N3AV2-E		1/2				20			39
RAS-M14GVA-E		3/8	2/20	10	20		0.90	FF0x700x200	36
RAS-M18UAV-E			2/30	10	20		1.20	550X780X290	41
RAS-3M26UAV-E		1/2	70				2.40		(0
RAS-4M27UAV-E		1/2	70	15	40		2.40	890x900x320	69
RAS-5M34UAV-E1			80				2.99		75

Performance & Electrical Specifications - RAS R410A Single Splits

Model	Capacity (kW)		Sensible	Energy		6	C (1			. .
	Cool	Heat	(kW)	Rating Cool/Heat	Phase	Power To	Soft Start	Max Current	Suggested Fuse Size	Interconnect Cable
RAS Split Systems										
RAS-107SAV-E6	2.50	3.20	2.13	A/A				4.19	10	
RAS-137SAV-E6	3.15	3.60	2.51	A/A				5.37	10	
RAS-167SAV-E5	4.87	4.65	3.70	A+/A				7.58	16	
RAS-10N3AVP-E	3.30	4.62	2.48	A+++/A+++				3.42	10	
RAS-13N3AVP-E	4.07	4.91	3.05	A++/A+	1Ph + N	Outdoor	Yes	4.78	10	3Core + Earth
RAS-16N3AVP-E	4.50	5.80	3.38	A++/A+				7.12	16	
RAS-10N3AV2-E	3.02	3.60	2.53	A++/A+				3.60	10	
RAS-13N3AV2-E	3.99	4.05	2.79	A++/A				5.66	10	
RAS-18N3AV2-E	5.55	4.73	3.89	A+/A				8.79	16	

Performance & Electrical Specifications - RAS R410A Multi Splits

Model		Capacity (kW)		Energy		Power	C - O	M-	Constant	
	Indoors	Cool	Heat	Rating Cool/Heat	Phase	To	Soft Start	Max Current	Fuse Size	Cable
RAS Multi Systems										
RAS-M14GAV-E	1 - 2	1.10 - 4.50	0.90 - 5.20	A+/A				5.47	16	
RAS-M18UAV-E	2 - 2	1.40 - 6.20	0.90 - 8.30	A++/A++				7.93	16	
RAS-3M26UAV-E	2 - 3	4.10 - 9.00	2.00 - 11.2	A++/A+	1Ph + N	Outdoor	Yes	11.37	20	3Core + Earth
RAS-4M27UAV-E	2 - 4	4.20 - 9.30	3.00 - 11.7	A++/A+				11.99	20	
RAS-5M34UAV-E1	2 - 5	3.70 - 11.0	3.40 - 14.0	A++/A+				15.22	25	

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RAS R410A Multi Split System Combinations Examples

Acoustic Data – RAS Indoor Units

RAS In	door Uni	ts	
Model	High dB(A)	Med dB(A)	Low dB(A)
RAS-107SKV-E5	40	35	30
RAS-137SKV-E5	40	34	28
RAS-167SKV-E5	45	40	31
RAS-B10N3KVP-E	43	35	27
RAS-B13N3KVP-E	43	35	27
RAS-B16N3KVP-E	45	38	29
RAS-B10UFV-E	39	32	26
RAS-B13UFV-E	40	33	27
RAS-B18UFV-E	46	40	34
RAS-B10N3KV2-E	39	33	26
RAS-B13N3KV2-E	40	33	26
RAS-B16N3KV2-E	45	40	30
RAS-M10SMUV-E	37	33	30
RAS-M13SMUV-E	38	34	30
RAS-M16SMUV-E	40	37	31

R	AS Multi-Sp	olit System	Combinatio	ns Example	S
Outdoor Unit		Indo	or Unit Size &	Duty	
	Unit 1	Unit 2	Unit 3	Unit 4	Unit 5
RAS-M14GAV-E	10 (1.95kw)	10 (1.95kw)			
4.5 kW	13 (2.33kw)	10 (1.95kw)			
	10 (2.55kw)	10 (2.55kw)			
RAS-M18UAV-E	13 (2.95KW)	10 (2.15KW)			
5.3 kW	15 (2.55kw) 16 (3.19kw)	13 (2.55kw) 10 (1.91kw)			
	16 (2.85kw)	13 (2.35kw)			
	10 (2.40kw)	10 (2.40kw)	10 (2.40kw)		
	13 (3.01kw)	10 (2.20kw)	10 (2.20kw)		
	16 (3.36kw)	10 (2.02kw)	10 (2.02kw)		
	18 (3.56kw)	10 (1.92kw)	10 (1.92kw)		
	13 (2.10kw)	13 (2.10kw)	10 (1.98kw)		
	16 (3.06kw)	13 (2.51kw)	10 (1.83kw)		
	18 (3.25kw)	13 (2.40kw)	10 (1.50kw)		
7.5 LW	10 (2.00KW)	16 (2.00KW)	10(1.10kw) $10(1.64$ kw)		
7.3 KVV	13(2.03 kw)	10(2.30 kw) 13(240 kw)	10(1.04 kw) 13(2.40 kw)		
	16 (2.80kw)	13 (2.30kw)	13 (2.30kw)		
	18 (2.98kw)	13 (2.21kw)	13 (2.21kw)		
	16 (2.66kw)	16 (2.66kw)	13 (2.19kw)		
	18 (2.84kw)	16 (2.56kw)	13 (2.10kw)		
	16 (2.50kw)	16 (2.50kw)	16 (2.50kw)		
	18 (2.68kw)	16 (2.41kw)	16 (2.41kw)		
	10 (1.98kw)	10 (1.98kw)	10 (1.98kw)	10 (1.98kw)	
	13 (2.48kw)	10 (1.81kw)	10 (1.81kw)	10 (1.81kw)	
	13 (2.28kW)	13 (2.28kW)	13 (1.60kw)	10 (1.60kw)	
	13 (2.00KW) 16 (2.82kw)	13 (2.00KW)	13 (2.00KW)	13 (2.00KW) 10 (1.60kw)	
RAS-4M27UAV-F	16 (2.02kw)	10 (1.09KW) 13 (2.15kw)	10(1.09 kw)	10(1.09 kw) 10(1.50 kw)	
8.0 kW	16 (2.40kw)	13 (2.03kw)	13 (2.03kw)	10 (1.48kw)	
	16 (2.50kw)	16 (2.50kw)	10 (1.50kw)	10 (1.50kw)	
	18 (3.02kw)	10 (1.63kw)	10 (1.63kw)	10 (1.63kw)	
	18 (2.80kw)	13 (2.00kw)	10 (1.51kw)	10 (1.51kw)	
	18 (2.65kw)	13 (1.96kw)	13 (1.96kw)	10 (1.43kw)	
	18 (2.68kw)	16 (2.42kw)	10 (1.45kw)	10 (1.45kw)	
	10 (1.98kw)	10 (1.98kw)	10 (1.98kw)	10 (1.98kw)	10 (1.98kw)
	13 (2.53kW)	10 (1.84kw)	10 (1.84kw)	10 (1.84kw)	10 (1.84kw)
	13 (2.30KW)	13 (2.30KW)	10(1.20KW) 13(2.22kw)	10 (1.20KW) 10 (1.62kw)	10(1.20kw)
	13 (2.22kw) 13 (2.09kw)	13 (2.22kw) 13 (2.09kw)	13 (2.22kw) 13 (2.09kw)	13 (2 09kw)	10 (1.02kw) 10 (1.53kw)
	13 (2.00kw)	13 (2.00kw)	13 (2.00kw)	13 (2.00kw)	13 (2.00kw)
	16 (2.91kw)	10 (1.50kw)	10 (1.50kw)	10 (1.50kw)	10 (1.50kw)
	16 (2.61kw)	13 (2.61kw)	10 (1.56kw)	10 (1.56kw)	10 (1.56kw)
RAS-5M34UAV-E1	16 (2.58kw)	13 (2.12kw)	13 (2.12kw)	10 (1.55kw)	10 (1.55kw)
10.0 kW	16 (2.46kw)	13 (2.02kw)	13 (2.02kw)	13 (2.02kw)	10 (1.48kw)
	16 (2.33kw)	13 (1.92kw)	13 (1.92kw)	13 (1.92kw)	13 (1.92kw)
	16 (2.61kw)	16 (2.61kw)	10 (1.56kw)	10 (1.56kw)	10 (1.56kw)
	16 (2.49KW)	16 (2.49KW)	13 (2.04KW)	10 (1.49KW)	10 (1.49kw)
	10 (2.30KW)	10 (2.30KW)	10 (1.94KW)	10 (1.94KW)	10(1.41KW) 10(1.60kw)
	18 (2 95kw)	13(2.18 kW)	10(1.09 kW)	10(1.09 kW) 10(1.59 kW)	10(1.09 kW) 10(1.59 kW)
	18 (2.80kw)	13 (2.06kw)	13 (2.06kw)	10 (1.50kw)	10 (1.50kw)
	18 (2.66kw)	13 (1.90kw)	13 (1.90kw)	13 (1.90kw)	10 (1.44kw)
*** Outdo	or Unit will on	erate with 1 in	ndoor unit cor	nected ***	
Ulluo	or orne win op			meeted	

						_
Outdoor Model Type	Outdoor Unit	Combinat	tion of 4-way	Air Discharge	Cassette	
2 - Room Multi outdoor unit	RAS-M14GAV-E	Х	Х	Х	Х	
2 - Room Multi outdoor unit	RAS-M18UAV-E	0	0	0	0	
3 - Room Multi outdoor unit	RAS-3M26UAV-E	0	0	0	0	
4 - Room Multi outdoor unit	RAS-4M27UAV-E	0	0	0	0	
5 - Room Multi outdoor unit	RAS-5M34UAV-E1	0	0	0	0	
		0 Combina	tion available	V Combination	unavailablo	

O Combination available, X Combination unavailable



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RAS – Auto Restart Function

The indoor unit is equipped with an automatic restart facility that allows the unit to restart, at the last set operating conditions, after a power failure. The operation will resume without warning three minutes after power is restored. This feature is not set up when these systems are shipped from the factory, therefore it will need to be activated by the installing company.

Generally the process is the same for all RAS products since approx 2001 and is as follows:

To initiate auto restart:

- 1. Turn the power on. Green On/Off light will flash.
- 2. Set the system to operate using the remote controller. Green On/Off light will be on constantly.
- 3. Press and hold down the temporary button for three seconds.
- 4. The indoor unit will bleep three times to acknowledge set up. In most cases the green light changes to orange.
- 5. The system will continue to operate during this set up.
- 6. After set up the system may be stopped using the remote controller.

To cancel auto restart:

- 1. The system is operating. Green On/Off light will be on constantly.
- 2. Stop the system operating using the remote controller. Green On/Off light will extinguish.
- 3. Press and hold down the temporary button for three seconds.
- 4. The indoor unit will bleep three times to acknowledge cancellation.
- 5. The system will have stopped operating.

This feature cannot be set if the timer is in operation. The louver will not swing, if it was previously set, when the system auto restarts.

Fault Codes – RAS "N" Series

Do Not turn off the power supply before reading the fault codes, doing so will clear the diagnostic memory. Caution must be taken when removing the access covers as high voltages are present.

Fault codes are displayed through the LEDs flashing at 5 times per second. Note, the green LED will flash once per second when the system is initially powered.

More specific codes may be obtained, while in the fault mode through the wireless controller

- 1. Press CHK to enter service mode
- Navigate through TIMER ▲▼ buttons until all LEDs flash, accompanied by the internal buzzer compare the displayed code with the table below
- 3. Press CLR button to clear the existing fault code (controller displays 7F)
- 4. Press ON/OFF button to exit service mode.

Initial code/display	Code	Description
	00	TA sensor open or short circuit
	0d	TC sensor open or short circuit
	11	Indoor fan motor problem
	12	Indoor PCB problem
	04	Indoor to outdoor communication (includes compressor thermostat)
	05	Indoor to outdoor communication
	14	Inverter low voltage or short circuit protection
	16	Compressor position circuit
	17	Compressor current detected during off-cycle
02 🔍 🔍 🔘	18	TE or TS sensor open or short circuit
	19	Td sensor open or short circuit
	1A	Outdoor fan motor problem
	1b	TE sensor fault
	1C	Compressor drive circuit
	07	Indoor to outdoor communication (includes compressor thermostat)
	08	Indoor heat exchanger changes temperature – but in wrong direction
03 💿 💿 🔘	1d	Compressor locked rotor current protection
	1E	Compressor - high discharge temperature
	1F	Compressor current remains too high – after current release



Mechanical Specifications - DI / SDI R410A Single Splits

	Pipe	e Sizes	Min/Max	Max	Pre-	Add	Base				
Model	Liquid	Suction	Pipe Sep (m)	Height Separation	charge (m)	Charge (g/m)	Charge (kg)	Dimensions (mm)	Weight (kg)		
Commercial Range											
RAV-SM564ATP-E	1/4	1/2	E/20		20	20	1.0	550x780x290	40		
RAV-SM804ATP-E			5/50		20	40	1.7	550x780x290	44		
RAV-SM1104ATP-E	2/0	E /0				40	2.8	890x900x320	68		
RAV-SM1404ATP-E	5/0	5/0	5/50			40	2.8	890x900x320	68		
RAV-SM1603AT-E					30	40	3.1	1340x900x320	99		
RAV-SM2244AT8-E	1/2	1 1/0	7 5/70			90	FO	1540,000,220	124		
RAV-SM2804AT8-E	1/2	1 1/0	7.5770			00	5.9	1540X900X520	134		
RAV-SP404ATP-E	1/4	1/2	5/30	30	20	20	1.0	550x780x290	40		
RAV-SP564ATP-E	1/4	1/2	E/E0		20	20	1.4	550x780x290	44		
RAV-SP804ATP-E			5/50			40	2.1	890x900x320	63		
RAV-SP1104AT-E			2/75			40	3.1	1340x900x320	93		
RAV-SP1404AT-E	2/0	F/0	3/75		20	40	3.1	1340x900x320	93		
RAV-SP1104AT8-E	3/8	5/8			50	40	3.1	1340x900x320	95		
RAV-SP1404AT8-E			3/75		-	40	3.1	1340x900x320	95		
RAV-SP1604AT8-E						40	3.1	1340x900x320	95		

Performance & Electrical Specifications - DI / SDI R410A Single Splits

Model	Capacity kW		Ambient Range °C		Energy		Bowor	Soft	Мах	Suggested	Interconnect
	Cool	Heat	Cool	Heat	Cool/Heat	Phase	To	Start	Current	Fuse Size	Cable
Commercial Range											
RAV-SM564ATP-E	5.00	5.30			A/A				8.95	16	
RAV-SM804ATP-E	6.70	7.70			A/A				11.43	16	
RAV-SM1104ATP-E	10.00	11.20	46 to -15	15 to -15	A/A	1Ph + N			15.18	20	
RAV-SM1404ATP-E	12.00	12.80			A/A				21.30	32	
RAV-SM1603AT-E	14.00	16.00			B/A				23.90	32	
RAV-SM2244AT8-E	20.00	22.40	46 to -20	15 to -20	D/B	3Dh ⊥ N			18.00	16	
RAV-SM2804AT8-E	23.00	27.00	40 10 -20		D/C				20.00	20	
RAV-SP404ATP-E	3.60	4.00	43 to -15	15 to -15	A/A		Outdoor	Yes	15.00	10	3Core + Earth
RAV-SP564ATP-E	5.30	5.60			A/A				13.30		
RAV-SP804ATP-E	7.10	8.00	42 to 15	15 to 20	A/A	1Ph + N			20.30	16	
RAV-SP1104AT-E	10.00	11.20	45 10 -15	15 10 -20	A/A				20.50		
RAV-SP1404AT-E	12.50	14.00			A/A				20.50	25	
RAV-SP1104AT8-E	10.00	11.20			A/A				14.70	10	
RAV-SP1404AT8-E	12.50	14.00	46 to -15	15 to -20	A/A	A 3Ph + N			14.70	10	
RAV-SP1604AT8-E	14.00	16.00			B/A				14.70	10	

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Electrical Specifications - DI / SDI R410A Multi Splits

Model Outdoor	Twin Indoor	Triple Indoor	Quad Indoor	Phase	Power To	Suggested Fused Size	Inter- Connecting Cable
RAV-SM80ATP-E	RAV-SM40*T(P)-E	N/A	N/A	1Ph-N	Outdoor	16	3C+E
RAV-SM1104ATP-E	RAV-SM56*T(P)-E	N/A	N/A	1Ph-N	Outdoor	20	3C+E
RAV-SM1404ATP-E	RAV-SM80*T(P)-E	N/A	N/A	1Ph-N	Outdoor	32	3C+E
RAV-SM1603AT-E	RAV-SM80*T(P)-E	RAV-SM56*T(P)-E	N/A	1Ph-N	Outdoor	32	3C+E
RAV-SM2244AT8-E	RAV-SM110*T(P)-E	RAV-SM80*T(P)-E	RAV-SM56*T(P)-E	3Ph-N	Outdoor	16	3C+E
RAV-SM2244AT8-E	RAV-SM110*T(P)-E	RAV-SM80*T(P)-E	RAV-SM56*T(P)-E	3Ph-N	Outdoor	16	3C+E
RAV-SM2804AT8-E	RAV-SM140*T(P)-E	RAV-SM80*T(P)-E	RAV-SM80*T(P)-E	3Ph-N	Outdoor	20	3C+E
RAV-SM2804AT8-E	RAV-SM140*T(P)-E	RAV-SM80*T(P)-E	RAV-SM80*T(P)-E	3Ph-N	Outdoor	20	3C+E
RAV-SP804ATP-E	RAV-SM40*T(P)-E	N/A	N/A	1Ph-N	Outdoor	16	3C+E
RAV-SP1104AT-E	RAV-SM56*T(P)-E	N/A	N/A	1Ph-N	Outdoor	16	3C+E
RAV-SP1104AT8-E	RAV-SM56*T(P)-E	N/A	N/A	3Ph-N	Outdoor	10	3C+E
RAV-SP1404AT-E	RAV-SM80*T(P)-E	N/A	N/A	1Ph-N	Outdoor	25	3C+E
RAV-SP1404AT8-E	RAV-SM80*T(P)-E	N/A	N/A	3Ph-N	Outdoor	16	3C+E
RAV-SP1604AT8-E	RAV-SM80*T(P)-E	RAV-SM56*T(P)-E	N/A	3Ph-N	Outdoor	16	3C+E

Acoustic Data – DI/SDI Indoor/Outdoor Units

Model Indoor	High dB(A)	Med dB(A)	Low dB(A)	Model Indoor	High dB(A)	Med dB(A)	Low dB(A)
RAV-SM562KRT-E	54	51	48	RAV-SM566BT-E	33	29	25
RAV-SM806KRT-E	60	56	51	RAV-SM806BT-E	34	30	26
RAV-SM564UTP-E	32	29	28	RAV-SM1106BT-E	40	36	33
RAV-SM804UTP-E	35	31	28	RAV-SM1406BT-E	40	36	33
RAV-SM1104UTP-E	58	53	48	RAV-SM1606BT-E	40	36	33
RAV-SM1404UTP-E	44	38	34	RAV-SM567CTP-E	37	35	28
RAV-SM1604UTP-E	45	40	36	RAV-SM807CTP-E	41	36	29
RAV-SM404MUT-E	55	51	46	RAV-SM1107CTP-E	44	38	32
RAV-SM564MUT-E	55	51	46	RAV-SM1407CTP-E	46	41	35
RAV-SM404SDT-E	39	36	33	RAV-SM1607CTP-E	46	41	35
RAV-SM564SDT-E	45	40	36	RAV-SM2242DT-E	54	-	-
				RAV-SM2802DT-E	55	-	-
Model Outdoor	Coolin dB(A)	g H	leating dB(A) Model Outdoor		Coolin dB(A)	lg)	Heating dB(A)
RAV-SM564ATP-E	46		48	RAV-SP404ATP-E	45		47
RAV-SM804ATP-E	48		52	RAV-SP564ATP-E	47		48
RAV-SM1104ATP-E	53		54	RAV-SP804ATP-E	48		49
RAV-SM1404ATP-E	54		55	RAV-SP1104AT-E	49		50
RAV-SM1603AT-E	51		53	RAV-SP1404AT-E	51		52
RAV-SM2244AT8-E	56		57	RAV-SP1104AT8-E	49		50
RAV-SM2804AT8-E	57		58	RAV-SP1404AT8-E	51		52
				RAV-SP1604AT8-E	51		53

TOSHIBA AIRCONDITIONING



	Power	(L/H) Air	Static				1-ph+n
Model	Consumption	Volume	Pressure	Dimensions	Weight	Duct	Fuse
(Standard)	Low/High (W)	(m³/hr)	(Pa)	H x W* x D	(kg)	(mm)	Size
VN-M150HE	42 - 78	110 - 150	47 -102	900x900x290	36	100	3
VN-M250HE	52 - 138	155 - 250	28 - 98	900x900x290	36	150	3
VN-M350HE	82 - 182	210 - 350	65 -125	900x900x290	38	150	3
VN-M500HE	128 - 238	390 - 500	62 -150	1140x1140x350	53	200	3
VN-M650HE	178 - 290	520 - 650	61 -107	1140x1140x350	53	200	5
VN-M800HE	286 - 383	700 - 800	76 -158	1189x1189x400	70	250	5
VN-M1000HE	353 - 569	755 - 1000	84 -150	1189x1189x400	70	250	5
VN-M1500HE	570 - 786	1200 - 1500	112 -156	1189x1189x810	143	250	13
VN-M2000HE	702 - 1154	1400 - 2000	110 -143	1189x1189x810	143	250	13

Model	Capacity		Power Consumption	(L/H) Air Volume	Static Pressure	Dimensions	Weight	Duct	1ph+n Euse
(DX Coil)	Cool	Heat	Low/High (W)	(m ³ /hr)	(Pa)	H x W* x D	(kg)	(mm)	Size
MMD-VN502HEXE	4.10	5.53	235 - 300	440 - 500	115 - 120	430x1140x1690	84	200	3
MMD-VN802HEXE	6.56	8.61	335 - 505	640 - 800	105 - 120	430x1189x1739	100	250	3
MMD-VN1002HEXE	8.25	10.90	485 - 550	820 - 950	105 - 135	430x1189x1739	101	250	3

Model	Capacity		Humidifier	Power	(L/H) Air	Static	Dimensione	Woight	Duct	1ph+n
(DX Coil & Humidifier)	Cool	Heat	(Kg/hr)	Low/High (W)	volume (m ³ /hr)	Pressure (Pa)	Dimensions H x W* x D	(kg)	(mm)	Fuse Size
MMD-VNK502HEXE	4.10	5.53	3.0	240 - 305	440 - 500	85 - 95	430x1140x1690	91	200	3
MMD-VNK802HEXE	6.56	8.61	5.0	350 - 530	640 - 800	85 - 105	430x1189x1739	111	250	3
MMD-VNK1002HEXE	8.25	10.90	6.0	520 - 575	820 - 950	90 - 115	430x1189x1739	112	250	5

* Width dimension excludes 200mm electrical box

Liquid Pipe Size	e inch" or mm			1/4 - 6.	4 (STD)			3/8 - 9.5 (1-size large)			
Gas Pipe Size inch" or mm		3/8 - 9.5 (1-size smaller) 1/2 - 12.7 (ST		.7 (STD)	5/8 - 15.9 (1-size larger)		1/2 - 12.7 (STD)		5/8 - 15.9 (1-size larger)		
Maximum Pipe Distance		Length	Pre-charged	Length	Pre-charged	Length	Pre-charged	Length	Pre-charged	Length	Pre-charged
		m	m	m	m	m	m	m	m	m	m
	SP404	30	20	30	20	30	20	20	10	20	10
SDI Series 4	SP454	30	20	30	20	30	20	20	10	20	10
	SP564			50	20	50	20	20	10	20	10
DI Series 3	SM563			50	20	50	20	20	10	20	10

Liquid Pipe Siz	ze inch" or mm		1/4 - 6.4 (1-	size smaller)				3/8 - 9	.5 (STD)				1/2 - 12.7 (1	1-size larger)	
Gas Pipe Size	inch" or mm	1/2 - 12.7 (1	-size smaller)	5/8 - 1	5.9 (STD)	1/2 - 12.7 (1	L-size smaller)	5/8 - 1	5.9 (STD)	3/4 - 19.1 (1-size larger)	5/8 - 1	5.9 (STD)	3/4 - 19.1 (1-size larger)
Maximum Dine	Dictance	Length	Pre-charged	Length	Pre-charged	Length	Pre-charged	Length	Pre-charged	Length	Pre-charged	Length	Pre-charged	Length	Pre-charged
Maximum ripe		m	m	m	m	m	m	m	m	m	m	m	m	m	m
	SP804	30	20	30	20	50	30	50	30	50	30				
SDI Series 4	SP1104							75	30	75	30	25	15	25	15
	SP1404							75	30	75	30	25	15	25	15
	SM804	20	20	20	20	30	20	30	20	30	20				
DI Sorios 4	SM1104							50	30	50	30	25	15	25	15
DI Selles 4	SM1404							50	30	50	30	25	15	25	15
-	SM1604							50	30	50	30	25	15	25	15

Liquid Pipe Size	Size inch" or mm 1/2 - 12.7 (STD) 5/8 - 15.9 (1-s				-size larger)	-size larger)			
Gas Pipe Size i	nch" or mm	7/8 - 22.2 (1	-size smaller)	1 1/8 - 2	8.6 (STD)	7/8 - 22.2 (1-size smaller)		1 1/8 - 28.6 (STD)	
Maximum Pipe Distance		Length	Pre-charged	Length	Pre-charged	Length	Pre-charged	Length	Pre-charged
		m	m	m	m	m	m	m	m
SDI Sorios 4	SM2244	70	30	70	30	50	20	50	20
SDI Selles 4	SM2804	70	30	70	30	50	20	50	20

Applicable Refrigerants Existing Plant							
R22							
R407C							
R417A							
R404A							
R134a							
R12							

Performance capacity is reduced due to the effect of gas pipe size being smaller than standard connection

Normal Pipe Sizes

Not Compatible



Digital / Super Digital Inverter Multi Split System Combinations

	1 x Outdoor Unit	2 x Indoor Units
	RAV-SM804ATP-E RAV-SP804ATP-E	RAV-SM404MUT-E RAV-SM404SDT-E RAV-SM406BT-E
tems	RAV-SM1104ATP-E RAV-SP1104AT-E RAV-SP1104AT8-E	RAV-SM564UTP-E RAV-SM564MUT-E RAV-SM567CTP-E RAV-SM566BT-E RAV-SM564SDT-E RAV-SM566KRT-E
Twin Split Sys	RAV-SM1404ATP-E RAV-SP1404AT-E RAV-SP1404AT8-E	RAV-SM804UTP-E RAV-SM807CTP-E RAV-SM806BT-E RAV-SM806KRT-E
	RAV-SM1603AT-E RAV-SP1604AT8-E	RAV-SM804UTP-E RAV-SM807CTP-E RAV-SM806BT-E RAV-SM806KRT-E
	RAV-SM2244AT8-E	RAV-SM1107CTP-E RAV-SM1104UTP-E RAV-SM1106BT-E
	RAV-SM2804AT8-E	RAV-SM1407CTP-E RAV-SM1404UTP-E RAV-SM1406BT-E
	1 x Outdoor Unit	3 x Indoor Units
Systems	RAV-SM1603AT-E RAV-SP1604AT8-E	RAV-SM564UTP-E RAV-SM564MUT-E RAV-SM567CTP-E RAV-SM566BT-E RAV-SM564SDT-E RAV-SM566KRT-E
ple Split	RAV-SM2244AT8-E	RAV-SM804UTP-E RAV-SM804BT-E RAV-SM807CTP-E RAV-SM806KRT-E
Tri	RAV-SM2804AT8-E	RAV-SM804UTP-E RAV-SM806BT-E RAV-SM807CTP-E RAV-SM806KRT-E
S	1 x Outdoor Unit	4 x Indoor Units
Split System	RAV-SM2244AT8-E	RAV-SM564UTP-E RAV-SM564MUT-E RAV-SM567CTP-E RAV-SM566BT-E RAV-SM564SDT-E RAV-SM566KRT-E
Quad S	RAV-SM2804AT8-E	RAV-SM804UTP-E RAV-SM807CTP-E RAV-SM806BT-E RAV-SM806KRT-E





Pipe Specifications

	Allov	vable Piping Length	ı (m)	Н	eight Difference (n	n)	
Model (RAV-)	*Total Length (L+a or L+b) Maximum	† Branch Piping a or b to Furthest Indoor Maximum	Subtractive Piping Length a-b or b-a Maximum	Indoor Unit - O Outdoor Unit Higher Maximum	utdoor Unit (H) Indoor Unit Higher Maximum	Indoor Unit Height Difference (Δh) Maximum	Number of Bent Portions Maximum or Less
SM804ATP-E	30	10	5	30	30	0.5	10
SM1104ATP-E SM1404ATP-E SM1603AT-E SP804ATP-E SP1104AT(8)-E SP1404AT(8)-E SP1604AT8-E	50	15	10	30	30	0.5	10
SM2244AT8-E SM2804AT8-E	70	20	10	30	30	0.5	10

*Total length of pipe between furthest indoor and outdoor unit.

[†]Maximum distance of Branch pipe from main pipe distributor to furthest indoor unit.

\$ Maximum subtractive distance between pipe branches. Example: -

Example 1 Installed length main pipe L to distributor=38m Installed length branch a=12m Installed length branch b=10m	Example 1 \checkmark Total pipe length L + a Subtractive pipe length a – b	38 + 12= 50m 12 - 10= 2m	✓ ✓
Example 2 Installed length main pipe L to distributor=40m Installed length branch a=14m Installed length branch b=2m	Example 2 × Total pipe length L + a Subtractive pipe length a – b	40 + 14= 64m 14 - 2= 12m	x x

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Example 3 Installed length main pipe L to distributor=50m Installed length branch a=12m Installed length branch b=10m	Example 3 \checkmark Total pipe length L + a Subtractive pipe length a – b	50 + 12= 62m ✓ 12 - 10= 2m ✓	
Example 4 Installed length main pipe L to distributor=60m Installed length branch a=14m Installed length branch b=2m	Example 4 × Total pipe length L + a Subtractive pipe length a – b	60 + 14= 74m × 14 - 2= 12m ×	

Additional Charge

M 11		Main Pipes			Branch Pipes				
(RAV-)	Sizes (``) Gas/Liquid	Pre-charge (m)	Add Amount (kg/m) – [<mark>C</mark>]	Sizes (``) Gas/Liquid	Pre-charge (m)	Add Amount (kg/m) – [<mark>B</mark>]			
SM804ATP-E	E/0 2/0	10	0.040	1/2 1/4	2	0.020			
SP804ATP-E	5/6 - 5/6	10	0.040	1/2 - 1/4	2	0.020			
SM1104ATP-E		10	0.040	1/2 1/4	2	0.020			
SP1104AT(8)-E	5/6 - 5/6	10	0.040	1/2 - 1/4	2	0.020			
SM1404ATP-E	E/0 2/0	10	0.040	E/0 2/0	2	0.040			
SP1404AT(8)-E	5/6 - 5/6	10	0.040	5/8 - 5/8	2	0.040			
SM1603AT-E	E/0 2/0	20	0.040	E/0 2/0	2	0.040			
SP1604AT8-E	5/6 - 5/6	20	0.040	5/8 - 5/8	2	0.040			
SM2244AT8-E	1 1/0 1/2	20	0.080	E/0 2/0	4	0.040			
SM2804AT8-E	1 1/0 - 1/2	20	0.000	5/0 - 5/0	4	0.040			

Gas calculation - [Main pipe] (L-18) x **Q** + [Branch Pipe] (a+b - 4) x **B** = additional charge Gas calculation - [Main pipe] (L-28) x **0** + [Branch Pipe] (a+b - 4) x **B**= additional charge

Example 1 Installed length main pipe L to distributor=38m Installed length branch a=12m Installed length branch b=10m

Example 1 using SM1104ATP-E							
Total pipe length Branch pipe length	L - 18 x 0 a + b x ß	38 - 18 12 + 10 - 4	=20 x 0.040= =18 x 0.020= Add Amount	0.80 + <u>0.36</u> 1.16 kg			

Example 1 using SM2804AT8-E							
Total pipe length Branch pipe length	L - 28 x 0 a + b x ß	38 - 28 12 + 10 - 4	=10 x 0.080= =18 x 0.040= Add Amount	0.80 + <u>0.72</u> 1.52 kg			





Outdoor unit

Pipe Specifications

	Allowable Piping Lengths (m)			Height Difference (m)				
	.	.	‡ Subtractive	Indoor Unit - O	utdoor Unit (H)			
Model (RAV-)	[^] Iotal Length	TBranch Piping	Piping Length			Indoor Unit	Number of	
	La + Lb	La, Lb or Lc to	Lb - La	Outdoor Unit	Indoor Unit	Height	Bent portions	
	La + Lc	Furthest Indoor	Lb - Lc	Higher	Higher	Difference (Δh)	Maximum	
	Maximum	Maximum	Maximum	Maximum	Maximum	Maximum	or Less	
SM1603AT-E	50	15	10	20	20	0.5	10	
SP1604AT8-E	50	15 10		30 30		0.5	10	
SM2244AT8-E	70	20	10	30	30	0.5	10	
SM2804AT8-E	70	20	10	50	50	0.5	10	

*Total length of pipe between furthest indoor and outdoor unit.

†Maximum distance of Branch pipe from main pipe distributor to furthest indoor unit.

‡Maximum subtractive distance between pipe branches. Example: -

Installed length main pipe L to distributor=38m Installed length branch a=12m Installed length branch b=10m Installed length branch c=12m	Example 1 \checkmark Total pipe length L + a Subtractive pipe length a – b Subtractive pipe length c – b	$38 + 12 = 50m \checkmark$ $12 - 10 = 2m \checkmark$ $12 - 10 = 2m \checkmark$	
Example 2 Installed length main pipe L to distributor=40m Installed length branch a=15m Installed length branch b=4m Installed length branch c=12m	Example 2 \times Total pipe length L + a Subtractive pipe length a – b Subtractive pipe length c – b	40 + 15= 55m × 15 - 4= 11m × 12 - 4= 8m ✓	

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Example 3 Installed length main pipe L to distributor=40m Installed length branch a=12m Installed length branch b=12m Installed length branch c=10m	Example 3 \checkmark Total pipe length L + a Subtractive pipe length a – b Subtractive pipe length c – b	40 + 12= 52m 12 - 12= 0m 12 - 10= 2m	✓ ✓ ✓
Example 4 Installed length main pipe L to distributor=50m Installed length branch $a=20m$ Installed length branch $b=3m$ Installed length branch $c=5m$	Example 4 × Total pipe length L + a Subtractive pipe length a – b Subtractive pipe length c – b	50 + 20= 70m 20 - 3= 15m 5 - 3= 2m	√ × √

Additional Charge

		Main Pipes			Branch Pipes	
Model (RAV-)	Sizes (``) Gas/Liquid	Pre-charge (m)	Add Amount (kg/m) – [<mark>C</mark>]	Sizes (``) Gas/Liquid	Pre-charge (m)	Add Amount (g/m) – [<mark>B</mark>]
SM1603AT-E	E/0 2/0	28	0.040	5/8 – 3/8	6	0.040
SP1604AT8-E	5/8 - 5/8					
SM2244AT8-E	1 1 / 9 1 / 2	29	0.080	5/8 – 3/8	6	0.040
SM2804AT8-E	1 1/8 – 1/2	28				

Gas c	lculation - [Main pipe] (L-28) x 🗘 + [Branch Pipe] (a+b+c - 6) x B = additional charge	
Gas	alculation - [Main pipe] (L-28) x 🗘 + [Branch Pipe] (a+b+c - 6) x ß= additional charge	

Example 1 Installed length main pipe L to distributor=38m	Example 1 above using SM1603AT-E					
Installed length branch $a=12m$ Installed length branch $b=10m$ Installed length branch $c=12m$	Total pipe length Branch pipe length	L - 28 x C 38 - 28 a + b + c x B 12+10+ 12- 6	=10 x 0.040= =28 x 0.040= Add Amount	0.40 + <u>1.12</u> 1.52 kg		

Example 1 above using SM2804AT8-E						
Total pipe length Branch pipe length	L - 28 x C 38 - 18 a + b + c x B 12+10+ 12- 6	=20 x 0.080= =28 x 0.040= Add Amount	0.80 + <u>1.12</u> 1.92 kg			





Outdoor unit

Pipe Specifications

	Allowa	able Piping Lengths	s (m)		Height Difference (m)					
Model (RAV-)	*Total Length (L+b+c) or (L+b+d) or (L+a+e) or	†Branch Piping	¥Branch Piping b+c b+d a+e	‡ Subtractive Branch Piping (c+b) - (d+b) (c+b) - (e+a) (c+b) - (f+a) (d+b) - (e+a)	Outdoor Unit-Ir	idoor Unit(H)	Indoor unit height difference	Number of Bent portions		
	(L+a+f) Maximum	Furthest Indoor Maximum	a+f Maximum	(e+a) - (f+a) Maximum	higher Maximum	higher Maximum	(Δh) Maximum	Maximum or Less		
SM2244AT8-E	70	15	20	G	20	20	0.5	10		
SM2804AT8-E	70	12	20	0	UC	00	0.5	10		

*Total length of pipe between furthest indoor and outdoor unit.

†Maximum distance of Branch pipe from main pipe distributor to furthest indoor unit.

¥ Maximum pipe distance between Branched pairs

‡Maximum subtractive distance between pipe branches. Example: -

Example 1
Installed length main pipe L to distributor=20m
Installed length branch b=10m
Installed length branch c=5m
Installed length branch d=5m
Installed length branch a=10m
Installed length branch e=5m
Installed length branch f=5m

Example 1 🗸			
Total pipe length L + b + c	20 + 10 + 5=	35m√	
Branch length b + d	10 + 5=	15m√	
Branch length a + e	10 + 5=	15m√	
Branch length a + f	10 + 5=	15m√	
Subtractive pipe length c+b - d+b	5+10 - 5+10=	0m√	
Subtractive pipe length c+b - e+a	5+10 - 5+10=	0m√	
Subtractive pipe length c+b - f+a	5+10 - 5+10=	0m√	
Subtractive pipe length d+b - e+a	5+10 - 5+10=	0m√	
Subtractive pipe length d+b - f+a	5+10 - 5+10=	0m√	
Subtractive pipe length e+a - f+a	5+10 - 5+10=	0m√	

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Example 2	Exa
Installed length main pipe L to distributor=50m	Tota
Installed length branch b=15m	Bra
Installed length branch c=10m	Bra
Installed length branch d=6m	Bra
Installed length branch $a=15m$	Bra
Installed length branch e=5m	Sub
Installed length branch f=10m	Sub
	Sub

Example 2 🗴	
Total pipe length L + b + c	50+ 15+ 10 = 75m×
Branch length b + c	15+ 10 = 25m×
Branch length b + d	15+ 6 = 21m×
Branch length a + e	15+ 5 =20m√
Branch length a + f	15+ 10 = 25m×
Subtractive pipe length c+b - d+b	10+ 15- 6+ 15 = 4m√
Subtractive pipe length c+b - e+a	10+ 15- 5+ 15 = 5m√
Subtractive pipe length c+b - f+a	10+ 15- 10+ 15 = 0m√
Subtractive pipe length d+b - e+a	6+ 15- 5+ 15 = 1m√
Subtractive pipe length d+b - f+a	6+ 15- 10+ 15 = 1m√
Subtractive pipe length e+a - f+a	$6+15-10+15 = 1m\checkmark$

Additional Charge

	Main Pipes				Branch pipes					
Model	Sizes (``) Gas/Liquid	Pre-charge (m)	Add amount (kg/m) – [<mark>CC</mark>]	Sizes (``) Gas/Liquid	Pre-charge (m)	Add amount (g/m) – [ß]	Sizes (``) Gas/Liquid	Add amount (g/m) – [γ]		
SM2244AT8-E	1 1/8 – 1/2	28	0.080	5/8 – 3/8	4	0.040	1/2 - 1/4	0.020		
SM2804AT8-E	1 1/8 – 1/2	28	0.080	5/8 – 3/8	4	0.040	5/8 – 3/8	0.040		

Gas calculation - [Main pipe] (L-28) x 🗘 + [Branch Pipe] (a + b - 4) x β + (c+d+e+f) x γ = additional charg	ge
Gas calculation - [Main pipe] (L-28) x 🗘 + [Branch Pipe] (a + b - 4) x β + (c+d+e+f) x γ = additional charg	ge

Example 1 Installed length main pipe L to distributor=20m Installed length branch b=10m Installed length branch c=5m Installed length branch d=5m Installed length branch a=10m Installed length branch e=5m Installed length branch f=5m	Example 1 using SM2 Total pipe length Branch pipe length Branch pipe length	804AT8-E L - 28 x 0 . a + b - 4 x β c + d + e + f x γ	20 - 28 10+10- 4 5+5+5+5	=-8 x 0.080= =16 x 0.040= =20 x 0.040= Add Amount	-0.64 + 0.64 + <u>0.80</u> 0.80 kg
Installed length branch a=10m Installed length branch e=5m Installed length branch f=5m	Branch pipe length Branch pipe length	a + b - 4 x β c + d + e + f x γ	10+10- 4 5+5+5+5	=16 x 0.040= =20 x 0.040= Add Amount	0.64 + <u>0.80</u> 0.80 kg

Digital / Super Digital Multi Split System Wiring Schematic



Leading Innovation >>>

VRF System Make Up Chart

Model	Duty	Cooling	Heating			Outdo	or Unit	Comb	ination	1		Max.
Reference MMY	HP	Capacity kW	Capacity kW	0401	0501	0601	0804	1004	1204	1404	1604	Indoor Units
Mini SMMS - M	CY											
MAP0401HT	4	12.1	12.5	1								6
MAP0501HT	5	14.0	16.0		1							8
MAP0601HT	6	15.5	18.0			1						9
Note:- MAP0401	HT, MAP05 mp - MM	501HT & MAP6 Y	01HT are NO	7 Modul	ar							
MAP0501HT8-E	5	14.0	16.0		1	1						8
MAP0601HT8-E	6	16.0	18.0									10
MAP0804HT8-E	8	22.4	25.0				1					13
MAP1004HT8-E	10	28.0	31.5					1				16
MAP1204HT8-E	12	33.5	37.5						1			20
MAP1404HT8-E	14	40.0	45.0							1		23
MAP1604HT8-E	16	45.0	50.0								1	27
AP1814H18-E	18	50.4	56.5				1	1				30
AP2014H18-E	20	56.0	63.0					2	- 1			33
AP2214018-E	22	68.0	76.5					L	2			<u> </u>
AP2414110-L	24	73.0	<u> </u>					1	2		1	40
ΔP2814HT8-F	20	78.5	88.0					<u> </u>	1		1	47
AP3014HT8-F	30	85.0	95.0						-	1	1	48
AP3214HT8-E	32	90.0	100.0								2	48
AP3414HT8-E	34	96.0	108.0					1	2			48
AP3614HT8-E	36	101.0	113.0						3			48
AP3814HT8-E	38	106.5	119.5					1	1		1	48
AP4014HT8-E	40	112.0	127.0						2		1	48
AP4214HT8-E	42	118.0	132.0						1	1	1	48
AP4414HT8-E	44	123.5	138.0						1		2	48
AP4614HT8-E	46	130.0	145.0							1	2	48
AP4814HT8-E	48	135.0	150.0								3	48
SMMS <i>i</i> High Eff	ficiency H	leat Pump - I	MMY									07
AP1624H18-E	16	45.0	50.0				2					27
AP2424H18-E	24	68.0	/6.5				3	1				40
AP2024010-E	20	73.0	88.0				<u> </u>	2				<u>45</u> 47
ΔP3024HT8-F	30	85.0	95.0				1	2				48
AP3224HT8-F	32	90.0	100.0				4					48
AP3424HT8-E	34	96.0	108.0				3	1				48
AP3624HT8-E	36	101.0	113.0				2	2				48
AP3824HT8-E	38	106.5	119.5				1	3				48
AP4024HT8-E	40	112.0	126.5					4				48
AP4224HT8-E	42	118.0	132.0					3	1			48
AP4424HT8-E	44	123.5	138.0					2	2			48
AP4624HT8-E	46	130.0	145.0					1	3			48
AP4824HT8-E	48	135.0	150.0						4			48
SHRM/ Heat Re	covery -	MMY	Hesting			0		Camela	instian			Max
Reference	Duty	Capacity	Сарасіту			Outdo	or Unit	Comb	mation			Indoor
MMY	HP	Kw	kW	08	04	10	04	12	04	14	04	Units
MAP0804FT8-E	8	22.4	25.0		1							13
MAP1004FT8-E	10	28.0	31.5				1					16
MAP1204FT8-E	12	33.5	37.5					1	1			20
MAP1404FT8-E	14	40.0	45.0								1	23
AP1614FT8-E	16	45.0	50.0		2							27
AP1814FT8-E	18	50.4	56.5		1	-	1					30
AP2014FT8-E	20	56.0	63.0				2					33
AP2214FT8-E	22	61.5	69.0				1		L			37
AP2414FT8-E	24	68.0	76.5				1			-	L	40
AP2614FT8-E	26	73.0	81.5						L		L	43
AP2814F18-E	28	/8.5	88.0				2				2	4/
AP3014F18-E	30	85.0	95.0				<u>კ</u>					48
AP3214F18-E	32	90.0	100.0			-	2		L		1	48
AP3414F18-E	34	90.0	113.0				2	-	2		L	40
AP3814FT8-F	38	101.0	119.5					-))		1	40
AP4014FT8-F	40	112.0	127.0					-	1		2	48
AP4214FT8-E	42	118.0	132.0								3	48
			-									

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Capacity Data – VRF Indoor Units

Indoor Unit Model	Capacity Code HP	Capacity Code kW
007	0.8	2.2
009	1	2.8
012	1.25	3.6
015	1.7	4.5
018	2	5.6
024	2.5	7.1
027	3	8.0
030	3.2	9.0
036	4	11.2
048	5	14.0
056	6	16.0
072	8	22.4
096	10	28.0

Electrical Data – VRF Outdoor Units

Model (Outdoor)	НР	Phase	Power To	Soft Start	Suggested Fuse Size	Fuse Type	Inter-Connecting Cable	
Mini SMMS	Mini SMMS							
MCY-MAP0401HT	4	1Ph-N	Indoor + Outdoor	Y	20	С	2C Screened	
MCY-MAP0501HT	5	1Ph-N	Indoor + Outdoor	Y	25	С	2C Screened	
MCY-MAP0601HT	6	1Ph-N	Indoor + Outdoor	Y	32	С	2C Screened	
SMMS								
MMY-MAP0501HT8-E	5	3Ph-N	Indoor + Outdoor	Y	16	С	2C Screened	
MMY-MAP0601HT8-E	6	3Ph-N	Indoor + Outdoor	Y	16	С	2C Screened	
SMMSi								
MMY-MAP0804HT8-E	8	3Ph-N	Indoor + Outdoor	Y	16	С	2C Screened	
MMY-MAP1004HT8-E	10	3Ph-N	Indoor + Outdoor	Y	16	С	2C Screened	
MMY-MAP1204HT8-E	12	3Ph-N	Indoor + Outdoor	Y	25	С	2C Screened	
MMY-MAP1404HT8-E	14	3Ph-N	Indoor + Outdoor	Y	25	С	2C Screened	
MMY-MAP1604HT8-E	16	3Ph-N	Indoor + Outdoor	Y	32	С	2C Screened	
SHRMi								
MMY-MAP0804FT8-E	8	3Ph-N	Indoor + Outdoor	Y	16	С	2C Screened	
MMY-MAP1004FT8-E	10	3Ph-N	Indoor + Outdoor	Y	20	С	2C Screened	
MMY-MAP1204FT8-E	12	3Ph-N	Indoor + Outdoor	Y	20	С	2C Screened	
MMY-MAP1404FT8-E	14	3Ph-N	Indoor + Outdoor	Y	25	С	2C Screened	

VRF Additional Refrigerant Charge Amount

Additonal Refrigerant Charge Amount							
Liquid Pipe Size	Mini SMMS	SMMS SMMS <i>i</i>	SHRM SHRM <i>i</i>				
inch" - mm	kg/m	kg/m	kg/m				
1/4 - 6.4	0.025	0.025	0.0325				
3/8 - 9.5	0.055	0.055	0.0715				
1/2 - 12.7		0.105	0.1365				
5/8 - 15.9		0.160	0.2080				
3/4 - 19.1		0.250	0.3250				
7/8 - 22.2		0.350	0.4550				



VRF Additional Refrigerant Charge Calculations

HP	SMMS	Base Charge kg
4	MCY-MAP0401HT	7.2
5	MCY-MAP0501HT	7.2
6	MCY-MAP0601HT	7.2
5	MAP0501HT8-E	8.5
6	MAP0601HT8-E	8.5
8	MAP0801HT8-E	12.5
10	MAP1001HT8-E	12.5
12	MAP1201HT8-E	12.5
14	AP1401HT8-E	21.0
16	AP1601HT8-E	25.0
18	AP1801HT8-E	25.0
20	AP2001HT8-E	25.0
22	AP2201HT8-E	33.5
22	AP2211HT8-E	25.0
24	AP2401HT8-E	37.5
24	AP2411HT8-E	25.0
26	AP2601HT8-E	37.5
28	AP2801HT8-E	37.5
30	AP3001HT8-E	37.5
32	AP3201HT8-E	50.0
32	AP3211HT8-E	37.5
34	AP3401HT8-E	50.0
34	AP3411HT8-E	37.5
36	AP3601HT8-E	50.0
36	AP3611HT8-E	37.5
38	AP3801HT8-E	50.0
40	AP4001HT8-E	50.0
42	AP4201HT8-E	50.0
44	AP4401HT8-E	50.0
46	AP4601HT8-E	50.0
48	AP4801HT8-E	50.0

Trim Charge							
	Mini	SMMS		SM	MS		
ЦВ		Condenser C	ombinations		Correction		
пр	1	2	3	4	Factor kg		
4	4				-0.8		
5	5				-0.4		
6	6				0		
5	5				0		
6	6				0		
8	8				1.5		
10	10				2.5		
12	12				3.5		
14	8	6			0		
16	8	8			0		
18	10	8			0		
20	10	10			3		
22	8	8	6		0		
22	12	10			5		
24	8	8	8		-4		
24	12	12			7		
26	10	8	8		-4		
28	10	10	8		-2		
30	10	10	10		0		
32	8	8	8	8	-6		
32	12	10	10		1		
34	10	8	8	8	-6		
34	12	12	10		3		
36	10	10	8	8	-6		
36	12	12	12		4		
38	10	10	10	8	-6		
40	10	10	10	10	-5		
42	12	10	10	10	-4		
44	12	12	10	10	-2		
46	12	12	12	10	0		
48	12	12	12	12	2		

Calculation of Additional Refrigerant Charge Mini SMMS

Liquid Line Pipe Diameter Ø	Refrigerant	Length	Additional Amount of					
1/4 6.4	0.0250							
1/4 - 0.4	0.0250 X	=	кд					
3/8 - 9.5	0.0550 x		kg					
Ado	ditional amount of re	frigerant =	kg					
Calculation of Additional Refrigerant Charge SMMS								
Liquid Line Pipe Diameter Ø	Refrigerant	Length	Additional Amount of					
1/4 - 6.4	0.025 x	=	ka					
3/8 - 9.5	0.055 x	=	ka					
1/2 - 12.7	0.105 x	=	ka					
5/8 - 15.9	0.160 x	=	kg					
3/4 - 19.1	0.250 x	=	kg					
7/8 - 22.2	0.350 x	=	kg					
Ade	ditional amount of re	frigerant =	kg					
Additional refrigerant Additional R	Refrigerant Charge A	mount kg/m						
=	x	+	HP Correction Factor kg					
charge amount at site Rea	I Length of Liquid Lin	ie m						
Note: if a negative result occurs the additonal refrigerant amount is 0 kg *** No additional refrigerant charge or change to Factory charge is required ***								



VRF Additional Refrigerant Charge Calculations

HP	SMMS & SMMSi	Base Charge kg
5	MAP0501HT8-E	8.5
6	MAP0601HT8-E	8.5
8	MAP0804HT8-E	11.5
10	MAP1004HT8-E	11.5
12	MAP1204HT8-E	11.5
14	MAP1404HT8-E	11.5
16	MAP1604HT8-E	11.5
18	AP1814HT8-E	23.0
20	AP2014HT8-E	23.0
22	AP2214HT8-E	23.0
24	AP2414HT8-E	23.0
26	AP2614HT8-E	23.0
28	AP2814HT8-E	23.0
30	AP3014HT8-E	23.0
32	AP3214HT8-E	23.0
34	AP3414HT8-E	34.5
36	AP3614HT8-E	34.5
38	AP3814HT8-E	34.5
40	AP4014HT8-E	34.5
42	AP4214HT8-E	34.5
44	AP4414HT8-E	34.5
46	AP4614HT8-E	34.5
48	AP4814HT8-E	34.5
16	AP1624HT8-E	23.0
24	AP2424HT8-E	34.5
26	AP2624HT8-E	34.5
28	AP2824HT8-E	34.5
30	AP3024HT8-E	34.5
32	AP3224HT8-E	46.0
34	AP3424HT8-E	46.0
36	AP3624HT8-E	46.0
38	AP3824HT8-E	46.0
40	AP4024HT8-E	46.0
42	AP4224HT8-E	46.0
44	AP4424HT8-E	46.0
46	AP4624HT8-E	46.0
48	AP4824HT8-E	46.0

Trim Charge										
	SMMS & SMMS i SMMS i High Efficiency									
		Condenser C	ombinations		Correction					
HP	1	2	3	4	Factor kg					
5	5				0					
6	6				0					
8	8				1.5					
10	10				2.5					
12	12				3.5					
14	14				8.5					
16	16				10.5					
18	10	8			0					
20	10	10			3					
22	16	10			5					
24	12	12			7.5					
26	16	10			8.5					
28	16	12			9.5					
30	16	14			11.5					
32	16	16			12.5					
34	12	12	10		3					
36	12	12	12		4					
38	16	12	10		6					
40	16	12	12		7					
42	16	14	12		8					
44	16	16	12		10					
46	16	16	14		12					
48	16	16	16		14					
16	8	8			0					
24	8	8	8		-4					
26	10	8	8		-4					
28	10	10	8		-2					
30	10	10	10		0					
32	8	8	8	8	-6					
34	10	8	8	8	-6					
36	10	10	8	8	-6					
38	10	10	10	8	-6					
40	10	10	10	10	-5					
42	12	10	10	10	-4					
44	12	12	10	10	-2					
46	12	12	12	10	0					
48										

Calculation of Additional Refrigerant Charge SMMS i & High Efficiency								
Liquid Line Pipe Diameter Ø	Refrigerant	Length	Additional Amount of					
1/4 - 6.4	0.025 x	=	kg					
3/8 - 9.5	0.055 x	=	kg					
1/2 - 12.7	0.105 x	=	kg					
5/8 - 15.9	0.160 x	=	kg					
3/4 - 19.1	0.250 x	=	kg					
7/8 - 22.2	0.350 x	=	kg					
Ad	dditional amount of re	frigerant =	kg					
Additional refrigerant Additional	Refrigerant Charge Ar	mount kg/m						
=	x	· +	• HP Correction Factor kg					
charge amount at site Rea	al Length of Liquid Lin	e m	-					
Neter if a menution								
*** No additional ref	rigerant charge or char	nge to Factory	charge is required ***					
Total System Charge = Base Char	rge + Additional Refrig	erant Charge	+ HP Correction Factor					

TOSHIBA AIRCONDITIONING

VRF Additional Refrigerant Charge Calculations

НР	SHRM	Base Charge kg		
8	MAP0802FT8-E	11.5		
10	MAP1002FT8-E	11.5		
12	MAP1202FT8-E	11.5		
16	MAP1602HT8-E	23.0		
18	MAP1802HT8-E	23.0		
20	MAP2002HT8-E	23.0		
24	MAP2402HT8-E	34.5		
26	MAP2602HT8-E	34.5		
28	MAP2802HT8-E	34.5		
30	MAP3002HT8-E	34.5		

Trim Charge							
	SH	RM					
	Conde	enser Combin	ations	Correction			
HP	1	2	3	Factor kg			
8	8			2			
10	10			2.5			
12	12			3			
16	8	8		-1.5			
18	10	8		0			
20	10	10		2			
24	8	8	8	-4.5			
26	10	8	8	-3			
28	10	10	8	-1.5			
30	10	10	10	0			

HP	SHRM <i>i</i>	Base Charge kg
8	MAP0804FT8-E	11.0
10	MAP1004FT8-E	11.0
12	MAP1204FT8-E	11.0
14	MAP1404FT8-E	11.0
16	AP1614FT8-E	22.0
18	AP1814FT8-E	22.0
20	AP2014FT8-E	22.0
22	AP2214FT8-E	22.0
24	AP2414FT8-E	22.0
26	AP2614FT8-E	22.0
28	AP2814FT8-E	22.0
30	AP3014FT8-E	33.0
32	AP3214FT8-E	33.0
34	AP3414FT8-E	33.0
36	AP3614FT8-E	33.0
38	AP3814FT8-E	33.0
40	AP4014FT8-E	33.0
42	AP4214FT8-E	33.0

	Trim Charge									
	SHRMi									
	Condenser Combinations Correction									
HP	1	2	3	Factor kg						
8	8			2						
10	10			3						
12	12			8						
14	14			10						
16	8	8		0						
18	10	8		1.5						
20	10	10		3.5						
22	12	10		7.5						
24	14	10		8.5						
26	14	12		11						
28	14	14		12						
30	10	10	10	2.5						
32	12	10	10	5						
34	14	10	10	6						
36	12	12	12	8						
38	14	12	12	9.5						
40	14	14	12	11						
42	14	14	14	12.5						

Calculation of	Additional Re	frigeran	t Charge SHRM <i>i</i>	
Liquid Line Pipe Diameter Ø	Refrigerant	Length	Additional Amount of	
1/4 - 6.4	0.0325 x	=	ka	
3/8 - 9.5	0.0715 x	=	kg	
1/2 - 12.7	0.1365 x	=	kg	
5/8 - 15.9	0.2080 x	=	kg	
3/4 - 19.1	0.3250 x	=	kg	
7/8 - 22.2	0.4550 x	=	kg	
ļ	Additional amount of re	frigerant =	kg	
Additional refrigerant Additiona	I Refrigerant Charge Ar	nount kg/m		
=	X	+	HP Correction Factor kg	
charge amount at site Re	eal Length of Liquid Lin	e m		
Note: if a negative *** No additional re	e result occurs the ade frigerant charge or char	ditonal refrig nge to Factory	erant amount is 0 kg charge is required ***	
Total System Charge = Base Cha	arge + Additional Refrig	gerant Charge	+ HP Correction Factor	

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Acoustic Data - MMY Indoor Units

4 Way Compact Cassette	High dB(A)	Med dB(A)	Low dB(A)	Ceiling Suspended	High dB(A)	Med dB(A)	Low dB(A)
MMU-AP0074MH-E	36	32	28	MMC-AP0154H-E	35	32	30
MMU-AP0094MH-E	37	33	28	MMC-AP0184H-E	36	33	30
MMU-AP0124MH-E	37	33	29	MMC-AP0244H-E	38	36	33
MMU-AP0154MH-E	40	35	30	MMC-AP0274H-E	38	36	33
MMU-AP0184MH-E	44	39	34	MMC-AP0364H-E	41	38	35
4 Way Cassette	High dB(A)	Med dB(A)	Low dB(A)	MMC-AP0484H-E	43	40	37
MMU-AP0094HP-E	30	29	27	High Wall	High dB(A)	Med dB(A)	Low dB(A)
MMU-AP0124HP-E	30	29	27	MMK-AP0073H	35	31	28
MMU-AP0154HP-E	31	29	27	MMK-AP0093H	37	32	28
MMU-AP0184HP-E	32	29	27	MMK-AP0123H	37	32	28
MMU-AP0244HP-E	35	31	28	MMK-AP0153H	41	36	33
MMU-AP0274HP-E	35	31	28	MMK-AP0183H	41	36	33
MMU-AP0304HP-E	38	33	30	MMK-AP0243H	46	39	34
MMU-AP0364HP-E	43	38	32	MMK-AP0074MH-E	35	32	29
MMU-AP0484HP-E	46	38	33	MMK-AP0094MH-E	36	33	29
MMU-AP0564HP-E	46	40	33	MMK-AP0124MH-E	37	33	29
2 Way Cassette	High dB(A)	Med dB(A)	Low dB(A)	Concealed Chassis	High dB(A)	Med dB(A)	Low dB(A)
MMU-AP0072WH	34	32	30	MML-AP0074BH-E	36	34	32
MMU-AP0092WH	34	32	30	MML-AP0094BH-E	36	34	32
MMU-AP0122WH	34	32	30	MML-AP0124BH-E	36	34	32
MMU-AP0152WH	35	33	30	MML-AP0154BH-E	36	34	32
MMU-AP0182WH	35	33	30	MML-AP0184BH-E	36	34	32
MMU-AP0242WH	38	35	33	MML-AP0244BH-E	42	37	33
MMU-AP0272WH	38	35	33	Floor Mounted Console	High dB(A)	Med dB(A)	Low dB(A)
MMU-AP0302WH	40	37	34	MML-AP0074H-E	39	37	35
MMU-AP0362WH	42	39	36	MML-AP0094H-E	39	37	35
MMU-AP0482WH	43	40	37	MML-AP0124H-E	45	41	38
MMU-AP0562WH	46	42	39	MML-AP0154H-E	45	41	38
1 Way Cassette	High dB(A)	Med dB(A)	Low dB(A)	MML-AP0184H-E	49	44	39
MMU-AP0074YH-E	42	39	34	MML-AP0244H-E	49	44	39
MMU-AP0094YH-E	42	39	34	Bi-Flow Console	High dB(A)	Med dB(A)	Low dB(A)
MMU-AP0124YH-E	42	39	34	MML-AP0074NH-E	38	32	26
MMU-AP0154SH-E	37	35	32	MML-AP0094NH-E	38	32	26
MMU-AP0184SH-F	38	36	34	MML-AP0124NH-F	40	34	29
MMU-AP0244SH-E	45	41	37	MML-AP0154NH-E	43	37	31
Slim Ducted	High dB(A)	Med dB(A)	Low dB(A)	MML-AP0184NH-E	47	40	34
MMD-AP0074SPH-E	36	33	30	Floor Mounted Cabinet	High dB(A)	Med dB(A)	Low dB(A)
MMD-AP0094SPH-E	36	33	30	MMF-AP0154H-E	46	43	38
MMD-AP0124SPH-E	38	35	32	MMF-AP0184H-E	46	43	38
MMD-AP0154SPH-E	39	36	33	MMF-AP0244H-E	49	45	40
MMD-AP0184SPH-E	40	38	36	MMF-AP0274H-E	49	45	40
MMD-AP0244SPH-E	49	47	44	MMF-AP0364H-E	51	48	44
MMD-AP0274SPH-E	49	47	44	MMF-AP0484H-E	54	50	46
Standard Ducted	High dB(A)	Med dB(A)	Low dB(A)	MMF-AP0564H-E	54	50	46
MMD-AP0076BH-E	29	26	23	Fresh Air Intake	High dB(A)	Med dB(A)	Low dB(A)
MMD-AP0096BH-F	30	26	23	MMD-AP0481HFF	45	43	41
MMD-AP0126BH-F	30	26	23	MMD-AP0721HFF	46	45	44
MMD-AP0156BH-F	33	29	25	MMD-AP0961HFF	46	45	44
MMD-AP0186BH-F	33	29	25		Extra		
MMD-AP0246BH-F	36	31	27	Air to Air Heat Exchanger	High $dB(A)$	High dB(A)	Low $dB(\Delta)$
MMD-4P0276BH-F	36	31	27	MMD-VN502HEYE	37	36	34
	36	31	27		41	40	38
	40	36	33		43	42	40
	40	36	33		36	25	22
	40	36	33		40	30	32
High Static Ducted					40	 	30
MMD_AP0184H_F	40	27	22		72	71	22
	40	20	36	Sound Proceurs Lougle man	sured in an an	ochoic chamb	or in
	44	40	26	accordance with 1ST Ref	sureu in an an		
	44	40	30	accordance with JST D8010			
	44	40	30				
	50	40					

TOSHIBA AIRCONDITIONING

MMD-AP0964H-E

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There are eight commonly used sensors in the RAS and RAV systems.

- Ta = Return Air Sensor; indoor unit
- TL = Liquid Pipe Sensor (fan speed); outdoor unit
- Td = Discharge Pipe Sensor; outdoor unit
- Tc = Coil Sensor; indoor unit
- TE = Heat Exchange Sensor (defrost); outdoor unit
- To = Ambient

Ts = Suction

Tk = Oil sensor

The Ta,Tc,TL and TE sensors all share the same resistance versus temperature characteristic. They differ however in electrical connections and sensing head style, therefore it is important to quote the full model type number when ordering any replacement sensors.

The Td sensor has a different resistance characteristic because its sensing range is that much higher than the others.

Sensor	-10	-5	0	5	10	15	20	25	30	35	40	45	50	55	60	100	٥C
Ta,Tc,TL,TE To, Ts	60.3	45.3	34.5	26.4	20.5	16	12.5	10	8	6.5	5.3	4.3	3.6	2.9	2.4	-	KΩ
Td, Tk	-	-	-	-	103	80.5	63	50	-	-	-	-	17.9	-	-	3.4	kΩ



TOSHIBA AIRCONDITIONING

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• : Go off, \bigcirc : Go on, + : Flash (0.5 sec.)

Lamp indic	ation	Check code	e Cause of trouble occurrence			
Operation Timer	Ready • n at all	_	Power supply OFF or miswiring between receiving unit and indoor unit			
		E01 E02	Receiving error Receiving unit Sending error			
		E03	Communication stop			
Operation Timer	Ready	E08	Duplicated indoor unit No.			
_ 米 ●	•	E09	Duplicated master units of remote controller			
Flash		E10	Communication error between CPUs on indoor unit P.C. board			
		E18	Wire connection error between indoor units, Indoor power OFF (Communication stop between indoor master and follower or between main and sub indoor twin)			
Operation Timer	Ready + Flash	E04	Miswiring between indoor unit and outdoor unit or connection erorr (Communication stop between indoor and outdoor units)			
Operation Timer	Ready	P10	Overflow was detected.			
Alter	nate flash	P12	Indoor DC fan error			
		P03	Outdoor unit discharge temp. error Protective device of			
		P04	Outdoor high pressure system error outdoor unit worked.			
		P05	Negative phase detection error			
		P07	Heat sink overheat error Outdoor unit error			
Operation Timer	Ready	P15	Gas leak detection error			
$* \bullet$	*	P19	4-way valve system error (Indoor or outdoor unit judged.)			
Alternate f	lash	P20	Outdoor unit high pressure protection			
		P22	Outdoor unit: Outdoor unit error			
		P26	Outdoor unit: Inverter Idc operation Protective device of *1			
		P29	Outdoor unit: Position detection error			
		P31	Stopped because of error of other indoor unit in a group (Check codes of E03/L03/L07/L08)			
Operation Timer -☆☆- Simultaneou	Ready -☆- us flash	_	During test run			
Operation Timer O -Ò- Alter	Ready -Ò- nate flash	_	Disagreement of cool/heat (Automatic cool/heat setting to automatic cool/heat prohibited model, or setting of heating to cooling-only model)			

Indoor Lamp Indication for Trouble Shooting - RAV Series

Lamp indic	ation	Check code	Cause of trouble occurrence			
Operation Timer	Ready	F01	Heat exchanger sensor (TCJ) error			
	•	F02	Heat exchanger sensor (TC) error	Indoor unit sensor error		
Alternate flash		P10	Heat exchanger sensor (TA) error			
		F04				
		F06	Discharge temp. sensor (TD) error			
Operation Timer	Ready	F07	Temp. sensor (TE) error Temp. sensor (TL) error			
	0	F08	Temp. sensor (TO) error	Sensor error of outdoor unit *1		
Alternate flash		F12	Temp. sensor (TS) error			
		F13	Temp. Sensor miswiring (TE, TS)			
		F15				
Operation Timer -\\ L Simultaneous flas	Ready ●	F29	Indoor EEPROM error			
Operation Timer	Ready O	F31	Outdoor EEPROM error			
		H01				
Operatior Timer	Ready	H02	Compressor break down			
● -☆-	•	H03	Current detection circuit error Outdo	oor compressor system error *1		
Flash		H04	Case thermostat worked. Outdoor unit low pressure system error			
		H06				
		L03	Duplicated master indoor units			
Operation Timer	Ready	L07	There is indoor unit of group connection in individual indoor unit.	→ AUTO address * If group construction and		
- <u>Q</u> - L	-,Q-	L08	Missed setting (Unset indoor capacity)	address are not normal when power supply turned on, automatically goes to address		
Cirricitanood		L09	(,,-,-,-,,,,,,,,,,,,,,,,,,,,,,,,	setup mode.		
		L10				
Operation Timer	Ready	L20	Unset model type (Service board)			
- <u>X</u> - O	-ờ-	L29	Outdoor unit and other error	Others		
Simultaneous flash		L30	Outside interlock error			
		L31	1 10 yalive pliase el Ul			

*1: These are representative examples and the check code differs according to the outdoor unit to be combined. The primary judgment is to check whether a fault has occurred in the indoor or outdoor unit and is carried out by following the LED indication on the display part of the indoor unit (receiving sensors). The indoor unit monitors the operating status of the air conditioner and the blocked contents of self-diagnosis are displayed restricted to the following cases if a protective circuit works.

TOSHIBA AIRCONDITIONING



Check Code List (Indoor)

🔿 : Go on, 🍥 : Flash, 🌑 : Go off 🛛 ALT (Alternate): Alternate flashing when there are two flashing LED 🛛 SIM (Simultaneous): Simultaneous flashing when there are two flashing LED

(Indoor unit detected)

Check code indication	Indoor Sensor lamp indication		lication			Air condition	ner operation	
TCC-LINK central &	Block indication				Representative defective position	Explanation of error contents	Automatic	Operation
Wired remote controller	Operation Timer Ready Flash			Flash			reset	continuation
E03	0	•	•		Regular communication error between indoor and remote controller	No communication from remote controller and network adapter (Also no communication from central control system)	0	×
E04		•	0		Indoor/Outdoor serial error	There is error on serial communication between indoor and outdoor units	0	×
E08	0	•			Duplicated indoor addresses	Same address as yours was detected.	0	×
E10	0		•		Communication error between indoor MCU	MCU communication error between main motor and micro computer	0	×
E18	0	•	٠		Regular communication error between indoor master and follower units	Regular communication between indoor master and follower units is impossible, Communication between twin master (main) and follower (sub) units is impossible.	0	×
F01	0	0	•	ALT	Indoor unit, Heat exchanger (TCJ) error	Open/short was detected on heat exchanger (TCJ).	0	×
F02	0	0	•	ALT	Indoor unit, Heat exchanger (TC) error	Open/short was detected on heat exchanger (TC).	0	×
F10	0	0	•	ALT	Indoor unit, Room temp. sensor (TA) error	Open/short was detected on room temp. sensor (TA).	0	×
F29	0	0	•	SIM	Indoor unit, other indoor P.C. board error	EEPROM error (Other error may be detected. If no error, automatic address is repeated.	×	×
L03	0	•	0	SIM	Duplicated setting of indoor group master unit	There are multiple master units in a group.	×	×
L07	0	•	0	SIM	There is group cable in individual indoor unit. \diamond	When even one group connection indoor unit exists in individual indoor unit.	×	×
L08	0	•	0	SIM	Unset indoor group address	Indoor group address is unset.	×	×
L09	0	•	0	SIM	Unset indoor capacity	Capacity of indoor unit is unset.	×	×
L20	ø	0	0	SIM	Duplicated central control system address	Duplicated setting of central control system address	0	×
L30	ø	0	0	SIM	Outside error input to indoor unit (Interlock)	Abnormal stop by outside error (CN80) input	×	×
P01	•	0	0	ALT	Indoor unit, AC fan error	An error of indoor AC fan was detected. (Fan motor thermal relay worked.)	×	×
P10	•	0	0	ALT	Indoor unit, overflow detection	Float switch worked.	×	×
P12		0	0	ALT	Indoor unit, DC fan error	Indoor DC fan error (Over-current/Lock, etc.) was detected.	×	×
P19	0	•	0	ALT	4-way valve system error	In heating operation, an error was detected by temp. down of indoor heat exchanger sensor.	0	×
P31	0	•	0	ALT	Other indoor unit error	Follower unit in group cannot operate by warning from [E03/L03/L07/L08] of master unit.	0	×

When this warning was detected before group construction/address check finish at power supply was turned on, the mode shifts automatically to AUTO address setup mode.

(Remote controller detected)

Check code indication	Indoor Sensor lamp indication		dication			Air conditioner operation		
Wined semate controller	Block indication				Representative defective position	Explanation of error contents	Automatic	Operation
wired remote controller	Operation Timer Ready Flash		Flash				continuation	
E01	0	•	٠		No master remote controller, Remote controller communication (Receive) error	Signal cannot be received from indoor unit. Master remote controller was not set. (including 2 remote controllers)	—	—
E02	0	•	•		Remote controller communication (Send) error	Signal cannot be sent to indoor unit.	—	
E09	0	٠	٠		Duplicated master remote controller	In 2-remote controller control, both were set as master. (Indoor master unit stops warning and follower unit continues operation.)	×	Δ

(Central control devices detected)

Check code indication	Indoor Sensor lamp indication			Air condition	ner operation
	Block indication	Representative defective position	Explanation of error contents	Automatic	Operation
ICC-LINK central	Operation Timer Ready Flash			reset	continuation
C05	Is not displayed. (Common use of	Central control system communication (send) error	Signal sending operation of central control system is impossible. There are multiple same central devices. (AI-NET)	—	-
C06	remote controller, etc.)	Central control system communication (receive) error	Signal receiving operation of central control system is impossible.	—	-
C12	-	General-purpose device control interface batched warning	An error on device connected to general-purpose device control interface of exclusive to TCC-LINK/AI-NET	—	—
P30	By warning unit (Above-mentioned)	Group follower unit is defective.	Group follower unit is defective. (For remote controller, above-mentioned [***] details are displayed with unit No.	_	_

TOSHIBA AIRCONDITIONING



Check Code List (Outdoor)

O : Go on, ⊚ : Flash, ● : Go off ALT (Alternate): Alternate flashing when there are two flashing LED SIM (Simultaneous): Simultaneous flashing when there are two flashing LED

Remote	Indoor Sensor lamp part		Sensor lamp part										
controller		Block indication		Block indication		Block indication			Representative defective position	Detection	Explanation of error contents		Operation continuation
Indication	Operati	on Timer	Ready	Flash									
F04	0	0	0	ALT	Outdoor unit Discharge temp. sensor (TD) error	Outdoor	Open/Short of discharge temp. sensor was detected.	×	×				
F06	0	0	0	ALT	Outdoor unit Temp. sensor (TE, TS, TL) error	Outdoor	Open/Short of heat exchanger temp. sensor was detected. Miswiring between TE sensor and TS sensor	×	×				
F08	0	0	0	ALT	Outdoor unit Outside temp. sensor (TO) error	Outdoor	Open/Short of outside temp. sensor was detected.	0	0				
F07	0	0	0	ALT	Outdoor unit Temp. sensor (TL) error	Outdoor	Open/Short of heat exchanger temp. sensor was detected.	×	×				
F12	0	0	0	ALT	Outdoor unit Temp. sensor (TS) error	Outdoor	Open/Short of suction temp. sensor was detected.	×	×				
F13	0	0	0	ALT	Outdoor unit Temp. sensor (TH) error	Outdoor	Open/Short of heat sink temp. sensor (Board installed) was detected.	×	×				
F15	0	0	0	ALT	Outdoor unit Misconnection of temp. sensor (TE, TS)	Outdoor	Misconnection of outdoor heat exchanger temp. sensor and suction temp. sensor was detected.	×	×				
F31	0	0	0	SIM	Outdoor unit EEPROM error	Outdoor	Outdoor P.C. board part (EEPROM) error was detected.	×	×				
H01	•	0	•		Outdoor unit Compressor break down	Outdoor	When reached min-Hz by current release control, short-circuited current (Idc) after DC excitation was detected.	×	×				
H02		0			Outdoor unit Compressor lock	Outdoor	Compressor lock was detected.	×	×				
H03		0	•		Outdoor unit Current detection circuit error	Outdoor	Current detection circuit error	×	×				
H04		0			Outdoor unit Case thermostat operation	Outdoor	Case thermostat operation was detected.	×	×				
L10	0	0	0	SIM	Outdoor unit Setting error of service P.C. board type	Outdoor	When outdoor service P.C. board was used, model type select jumper setting was inappropriate.	×	×				
L29	0	0	0	SIM	Outdoor unit Other outdoor unit error	Outdoor	 Defective parts on outdoor PC. board (MCU communication, EEPROM, TH sensor error) When outdoor service PC. board was used, model type selection was inappropriate. Other error (Heat sink abnormal overheat, gas leak, 4-way valve inverse error) was detected. 	×	×				
P03	0	•	0	ALT	Outdoor unit Discharge temp. error	Outdoor	Error was detected by discharge temp. release control.	×	×				
P04	0	•	0	ALT	Outdoor unit High pressure system error, Power supply voltage error	Outdoor	When case thermostat worked, error was detected by high release control from indoor/ outdoor heat exchanger temp. sensor. Power supply voltage error	×	×				
P05	0	•	0	ALT	Power supply error	Outdoor	Power supply voltage error	×	×				
P07	0	•	0	ALT	Outdoor unit Heat sink overheat	Outdoor	Abnormal overheat was detected by outdoor heat sink temp. sensor.	×	×				
P15	0	•	0	ALT	Gas leak detection	Outdoor	Abnormal overheat of discharge temp. or suction temp. was detected.	×	×				
P20	0	•	0	ALT	Outdoor unit High pressure system error	Outdoor	Error was detected by high release control from indoor/outdoor heat exchanger temp. sensor.	×	×				
P22	0	•	0	ALT	Outdoor unit Outdoor fan error	Outdoor	Error (Over-current, lock, etc.) was detected on outdoor fan drive circuit.	×	×				
P26	0		0	ALT	Outdoor unit Inverter Idc operation	Outdoor	Short-circuited protective operation of compressor drive circuit element (G-Tr /IGBT) worked.	×	×				
P29	0		0	ALT	Outdoor unit Position detection error	Outdoor	Position detection error of compressor motor was detected.	×	×				
E01	0	•	•		No remote controller master unit Remote controller communication error	Remote controller	Signal was not received from indoor unit. Main remote controller was not set. (including 2 remote controllers)	—	—				
E02	0	•	•		Remote controller send error	Remote controller	Signal cannot be sent to indoor unit.	—	—				
E03	0	•	•		Regular communication error between indoor and remote controller	Indoor	No communication from remote controller and network adapter	0	×				
E04			0		Indoor/Outdoor serial error	Indoor	Serial communication error between indoor and outdoor	0	×				
E08	0				Duplicated indoor addresses	Indoor	Same address as yours was detected.	0					
E09	0	•	•		Duplicated main remote controllers	Remote controller	In 2-remote controller control, both were set as master. (Indoor master unit stops warning and follower unit continues operation.)	×	×				
E10	0	•	•		Communication error between CPU	Indoor	MCU communication error between main motor and micro computer	0					
E18	0	•	•		Regular communication error between master and follower indoor units	Indoor	Regular communication was impossible between master and follower indoor units. Communication between twin master (Main unit) and follower (sub unit) was impossible.	0	×				
L03	0	•	0	SIM	Duplicated indoor master units	Indoor	There are multiple master units in a group.	×	×				
L07	0	•	0	SIM	There is group cable in individual indoor unit. \diamond	Indoor	When even one group connection indoor unit exists in individual indoor unit	×	×				
L08	0	•	0	SIM	Unset indoor group address	Indoor	Indoor address group was unset.	×	×				
L09	0	•	0	SIM	Unset indoor capacity	Indoor	Capacity of indoor unit was unset.	×	×				
L30	0	0	0	SIM	Outside error input to indoor unit (Interlock)	Indoor	Abnormal stop by CN80 outside error input	×	×				
P19	0	٠	0	ALT	4-way valve inverse error	Indoor Outdoor	In heating operation, error was detected by temp. down of indoor heat exchanger or temp. up ofTE, TS.	0	×				

When this warning was detected before group construction/address check finish at power supply was turned on, the mode shifts automatically to AUTO address setup mode.





O : Go on, @ : Flash, ● : Go off

ALT (Alternate): Alternate flashing when there are two flashing LED SIM (Simultaneous): Simultaneous flashing when there are two flashing LED

Remote	Indoor Sensor lamp part		Indoor Sensor lamp part		Indoor Sensor lamp part		Indoor Sensor lamp part		Indoor Sensor lamp part		Indoor Sensor lamp part		Indoor Sensor lamp part		Indoor Sensor lamp part											
controller	Block indication		Block indication		Block indication		Block indication		Block indication		Block indication		Block indication		Block indication		Block indication		Block indication		Block indication		Block indication Representative defective position Detection Explanation of error contents		Automatic	Operation
Indication	Operatio	n Timer	Ready	Flash				reset	continuation																	
F01	0	0		ALT	Indoor unit Heat exchanger sensor (TCJ) error	Indoor	Open/Short of heat exchanger (TCJ) was detected.	0	×																	
F02	0	0		ALT	Indoor unit Heat exchanger sensor (TC) error	Indoor	Open/Short of heat exchanger (TC) was detected.	0	×																	
F10	0	0		ALT	Indoor unit Room temp. sensor (TA) error	Indoor	Open/Short of room temp. (TA) was detected.	0	×																	
F29	0	0	•	SIM	Indoor unit Other indoor P.C. board error	Indoor	EEPROM error (Other error may be detected. If no error, automatic address is repeated.	×	×																	
P01		0	0	ALT	Indoor unit Indoor fan error	Indoor	Indoor AC fan error was detected. (Fan thermal relay worked.)	×	×																	
P10		0	0	ALT	Indoor unit Overflow detection	Indoor	Float switch worked.	×	×																	
P12		0	0	ALT	Indoor unit Indoor fan error	Indoor	Indoor fan error (Over-current / Lock, etc.) was detected.	×	×																	
P31	0	•	0	ALT	Other indoor unit error	Indoor	Other indoor under condition of warning in group. E03/L07/L03/L08 warning	0	×																	
_	By un	t with war	ning No.	ALT	Error in indoor group	Network adapter	Sub remote controller error in a group (Details of remote controller are displayed with unit No. Only central control side is displayed.)	—	—																	
_		—			LAN system communication error	Network adapter/ Center	Communication error of central control system signal * Is not displayed on the remote controller	0	0																	
L20	0	0	0	SIM	LAN system communication error	Network adapter/ Center	Duplicated indoor address of central control system communication	0	×																	
-		_			There are multiple communication adapters.	Network adapter	There are multiple communication adapters on remote controller communication line.	0	0																	

Download **Toshiba Fault Codes** from your Apps Store or go to web page Toshiba-calc.co.uk/fault-codes/

Example: 1 Local controller displaying fault code **E04** Enter **E04** and select **Find Fault**

VRF fault codes can be model specific and may require condenser model reference in Fault Code

Example: 2

Local controller displaying fault code **L29** Condenser displaying sub-code **07** Model of condenser MMY-MAP**1604**HT8-E Enter **L29071604** and select **Find Fault**

Please note; codes can be entered with or without character spaces, spaces ignored in text strings.

Apps Store Fault Codes – All Commercial & VRF Systems



Fault code diagnosis apps now available Platforms are Apple iPhone & Android



TOSHIBA AIRCONDITIONING

Do Not turn off the power supply before reading the fault codes, doing so will clear the diagnostic memory.

Caution must be taken when removing the access covers, as high voltages are present.

Fault diagnosis is available at three locations within the Air Conditioning system. :-

- 1 Remote Controller press the check button
- 3 Central Controller press the check button (if installed)

2 4 Multi Controller - rotate the display switch to position 1Outdoor Unit Switch position (variable dependent upon model): -2 Pipe Super Multi 2, 3 & 8;3 Pipe SMI 2 & 02 Pipe Modular Multi MMY 1, 1, 13 Pipe Modular Multi MMY 1, 1, 1

Code	Fault Description
04	Split A/C equipment indoor to outdoor communication failure / VRF equipment could also be attributed to communication breakdown between condenser PCB's. Likely cause Indoor PCB / condenser PCB / Interconnecting cable damage / transformer used to power condenser PCB
08	Reverse change in temperature. Detected by indoor evaporator sensor (TC). Likely cause 4 way valve. 4 way reversing valve energised for heating operation only
09	Frost conditions detected / No temperature change. Detected indoors by evaporator sensor (TC). Likely cause poor airflow, lack of refrigerant, overheating compressor
11	Indoor fan trouble. Detected indoors. Likely cause fan motor, PCB
12	EEPROM Failure on PCB. Detected indoors (replace indoor PCB)
14	Inverter compressor PCB short circuit. Detected at outdoor. Likely cause blown fuses supplying inverter pack, faulty IPDU(inverter board) or component within inverter pack, electrical fault on inverter compressor
15	Multi-Control box error. Detected indoors (interrogate Multi-Control box for additional faults by setting display switch @ position 1)
17	Abnormal current detection on inverter compressor. Detected at outdoor. (replace IPDU PCB (inverter board))
18	Condenser coil sensor fault. Detected indoors. Likely cause TE/TE1 sensor condition or outdoor PCB fault sensor value 20°c=12.5k ohms
19	Liquid or compressor discharge sensor fault. Likely cause TL,TD sensor condition or PCB fault TL sensor value 20°c=12.5k ohms TD sensor value 20°c=63k ohms
20	Condenser PCB faulty (replace main PCB)
21	2 pipe VRF & Split A/C equipment High Pressure switch activation 425psi-29bar _ 3 pipe VRF equipment, interrogate condenser PCB for additional fault code. Detected at outdoor. Likely cause split A/C equipment faulty H.P. switch, restriction in refrigerant flow, fan motor failure, poor airflows / VRF equipment set condenser interface PCB switches as follows SW1 @ position 2 & SW2 @ position 0 (see sub codes Er21 or ErAd)
22	Excessive high pressure. Detected at outdoor. Likely cause abnormal characteristics of Pd transducer, refrigerant restriction/blockage
80	Multi-Control box Th(A) sensor fault. Likely cause TH(A) sensor or M/C box PCB sensor value 20°c=12.5k ohms
81	Multi-Control box Th(B) sensor fault. Likely cause TH(B) sensor or M/C box PCB sensor value 20°c=12.5k ohms
82	Multi-Control box Th(C) sensor fault. Likely cause TH(C) sensor or M/C box PCB sensor value 20°c=12.5k ohms
83	Multi-Control box Th(D) sensor fault. Likely cause TH(D) sensor or M/C box PCB sensor value 20°c=12.5k ohms
84	Multi-Control box Th(X) sensor fault. Likely cause TH(X) sensor or M/C box PCB sensor value 20°c=12.5k ohms

Code	Fault Description
87	Phase missing phase. Detected at outdoor. Likely cause abnormal power supply
88	Multi-Control box does not recognise condenser capacity. Likely cause interconnecting cable damage, outdoor PCB fault
89	Indoor capacity to high. Likely cause loss of combination within group of modularised condensers
93	Indoor coil sensor fault. Detected indoors. Likely cause TC1 sensor condition or indoor PCB fault sensor value 20°c=12.5k ohms
94	Indoor coil sensor fault. Detected indoors. Likely cause TC2 sensor condition or indoor PCB fault sensor value 20°c=12.5k ohms
95	Communication failure on P&Q network (indoor/outdoor communication). Detected indoors & outdoors. Likely cause network cable condition, PCB failure indoor or outdoor
96	Indoor unit count too high. Detected at outdoor. Likely cause indoor capacity vs. outdoor capacity Incorrect, too many indoor units connected
97	Central control communication error. Detected at central controller & indoors. Likely cause indoor power failure, central address error, cable damage
98	Duplicated zone address. Likely cause incorrectly assigned central control addresses
99	No communication from indoor to remote controller. Detected by hard-wired remote controller. Likely cause faulty indoor PCB, remote controller or cable damage
0b	Indoor float switch open circuit as result of high condensation levels within drip tray. Detected indoors. Likely cause faulty float switch, faulty lift pump, debris blocking drain
0c	Return air sensor fault. Detected indoors. Likely cause TA sensor condition or indoor PCB fault sensor value 20°c=12.5k ohms
0d	Coil sensor fault. Detected indoors. Likely cause TC sensor condition or indoor PCB fault sensor value 20°c=12.5k ohms
1C	Outdoor error. Detected indoors (interrogate condenser for additional faults)
1d	High Inverter dc current. Detected at outdoor. Likely cause imbalance in compressor voltage, excessive amps by inverter compressor
1E	High compressor discharge temperature. Detected at outdoor. Likely cause low refrigerant, poor refrigerant flow, poor airflows, TD sensor condition sensor value 20°c=63k ohms
1F	High Inverter ac current. Detected at outdoor. Likely cause imbalance in compressor voltage, excessive amps by inverter compressor
8d	Outdoor unit quantity fallen (loss of communication between condensers). Detected at outdoor. Likely cause power interruption, BUS communication cable condition
8E	Outdoor units quantity too high. Detected at outdoor. Likely cause too many condensers connected
8F	Outdoor unit address incorrect. Detected at outdoor. Likely cause multiple modularised condenser having SW 9 ON, Interface PCB failure
9A	No temperature change on evaporator. Detected by indoor evaporator sensor TC1. Likely cause miss-wiring, restriction in refrigerant flow, lack of refrigerant
9F	Insufficient temperature change on evaporator. Detected indoors. Likely cause miss-wiring, restriction in refrigerant flow, lack of refrigerant, TC1,TC2 & TA sensor condition sensor value 20°c=12.5k ohms
A0	Compressor discharge sensor fault. Detected at outdoor. Likely cause TD1/ThD1 sensor condition or Interface PCB sensor value 20°c=63k ohms
A1	Compressor discharge sensor fault. Detected at outdoor. Likely cause TD2/ThD2 sensor condition or Interface PCB sensor value 20°c=63k ohms
A2	Compressor suction sensor fault. Detected at outdoor. Likely cause TS1/ThS sensor condition or interface PCB sensor value 20°c=12.5k ohms
A6	High compressor discharge temperature. Detected at outdoor. by TD1. Likely cause low refrigerant, poor refrigerant flow and airflows & TD2 sensor condition sensor value 20°c=63k ohms
A7	High compressor suction temperature > 40°C. Detected at outdoor. Likely cause severe gas shortage, TS sensor condition, interface PCB sensor value 20°c=12.5k ohms

AA High side pressure sensor fault. Detected at outdoor. (Replace Pd pressure transducer) Ab Pressure transducer error. Detected at outdoor. Likely cause abnormal running pressures, abnormal PS / Pd characteristics, interface PCB AE High compressor discharge temperature @ low inverter speed. Detected at outdoor. Likely cause TD1 sensor condition, insufficient refrigerant sensor value 20%=63k ohms AF Phase rotation incorrect. Detected at outdoor. Likely cause abnormal phase order, missing phase to outdoor unit D4 Low pressure transducer error or misreading fault. Detected at outdoor. Likely cause incorrect characteristics of suction pressure transducer (PS, interface PCB faulty) D5 External input activation, refrigerant leak detection system (Call Toshiba's technical helpline for further details 0870 843 0333) D6 External input activation, refrigerant leak detection system (Call Toshiba's technical helpline for further details 0870 843 0333) D5 External input activation, refrigerant leak detection system (Call Toshiba's technical helpline for further details 0870 843 0333) D6 External input activation, refrigerant leak detection system (Call Toshiba's technical helpline for further details 0870 843 0333) D6 External input activation, refrigerant leak detection system (Call Toshiba's technical helpline for further details 0870 843 0333) D6 Treessure tensor fault. Detected indoors. Likely cause evaporator pressure sensor uplouged, pressure sensor open dircuit replace sensor condition sens	Code	Fault Description
Ab Pressure transducer error. Detected at outdoor. Likely cause abnormal running pressures, abnormal PS / Pd characteristics, interface PCB AE High compressor discharge temperature @ low inverter speed. Detected at outdoor. Likely cause TD1 sensor condition, insufficient refrigerant sensor value 20°c=63k ohms AF Phase rotation incorrect. Detected at outdoor. Likely cause abnormal phase order, missing phase to outdoor unit Day Dow pressure transducer error or misreading fault. Detected at outdoor. Likely cause incorrect characteristics of suction pressure transducer (PS, interface PCB faulty Dis External input activation, refrigerant leak detection system (Call Toshiba's technical helpline for further details 0870 043 0333) D6 External input activation, refrigerant leak detection system (Call Toshiba's technical helpline for further details 0870 043 0333) D7 Indoor group follower error. Detected at outdoor. Jikely cause evaporator pressure sensor unplugged, pressure sensor open circuit replace sensor open dircuit replace sensor roulditon sensor value 20°c=63k ohms D8 External input activation, refrigerant. Detected at outdoor. Jikely cause power loss at indoor unit group, network cable condition) C05 Command sending error. Detected at outdoor. Ikely cause power loss at indoor unit group, network cable condition) C05 Command receiving error. Detected at outdoor. Ikely cause power loss at indoor unit group, network cable condition) C05 Co	AA	High side pressure sensor fault. Detected at outdoor. (Replace Pd pressure transducer)
AE High compressor discharge temperature @ low inverter speed. Detected at outdoor. Likely cause TD1 sensor condition, insufficient refrigerant sensor AF Phase rotation incorrect. Detected at outdoor. Likely cause abnormal phase order, missing phase to outdoor unit D4 Low pressure transducer error or misreading fault. Detected at outdoor. Likely cause incorrect characteristics of suction pressure transducer (PS, interface PCB faulty D5 External input activation, refrigerant leak detection system (Call Toshiba's technical helpline for further details 0870 843 0333) D6 External input activation, refrigerant leak detection system (Call Toshiba's technical helpline for further details 0870 843 0333) D6 External input activation, refrigerant leak detection system (Call Toshiba's technical helpline for further details 0870 843 0333) D6 Indoor group follower error. Detected at central controller (interrogate local controller by pressing check for additional fault codes) D7 Indoor group follower error. Detected in outdoors. Ukely cause awoprator pressure sensor unplugged, pressure sensor open circuit replace sensor D8 Inglic compressor discharge temperature. Detected at outdoor. by TD2. Likely cause indoor unit group, network cable condition Command sending error. Detected on Central Controller. Likely cause power loss at indoor unit group, network cable condition Command sending error. Detected at outdoor. Likely cause exportero truit group, network cable condition	Ab	Pressure transducer error. Detected at outdoor. Likely cause abnormal running pressures, abnormal PS / Pd characteristics, interface PCB
AF Phase rotation incorrect. Detected at outdoor, Likely cause abnormal phase order, missing phase to outdoor unit b4 Low pressure transducer error or misreading fault. Detected at outdoor. Likely cause incorrect characteristics of suction pressure transducer (PS, interface PCB faulty) b5 External input activation, refrigerant leak detection system (Call Toshiba's technical helpline for further details 0870 843 0333) b6 External input activation, refrigerant leak detection system (Call Toshiba's technical helpline for further details 0870 843 0333) b7 Indoor group follower error. Detected at central controller (interrogate local controller by pressure sensor open circuit replace sensor b8 Pressure sensor fault. Detected outdoors. Likely cause evaporator pressure transducer condition (PS), interface PCB fault restriction in refrigerant flow, lack of refrigerant b8 Low pressure trip. Detected outdoor by PS transducer. Likely cause power loss at indoor unit group, network cable condition) C06 Command sending error. Detected at outdoor. Likely cause power loss at indoor unit group, network cable condition) C16 Command receiving error. Detected at outdoor. Likely cause multiple inverter outdoor units connected, faulty interface PCB) C2 Fault within follower condenser. Detected at outdoor. Likely cause trup and trup on the sensor value 20°C=63k ohms) C3 IPDU PCB overheat (inverter board). Detected at outdoor. Likely cause Cologed heat-sink fins, poorly secur	AE	High compressor discharge temperature @ low inverter speed. Detected at outdoor. Likely cause TD1 sensor condition, insufficient refrigerant sensor value 20°c=63k ohms
b4 Low pressure transducer error or misreading fault. Detected at outdoor. Likely cause incorrect characteristics of suction pressure transducer (PS, interface PCB faulty) b5 External input activation, refrigerant leak detection system (Call Toshiba's technical helpline for further details 0870 843 0333) b6 External input activation, refrigerant leak detection system (Call Toshiba's technical helpline for further details 0870 843 0333) b7 Indoor group follower error. Detected at central controller by pressing check for additional fault codes) b9 Pressure sensor fault. Detected indoors. Likely cause evaporator pressure sensor upplugged, pressure sensor open circuit replace sensor bb Condition sensor value 20°C=63k ohms compressure trip. Detected outdoor by PS transducer. Likely cause soution pressure transducer condition (PS), interface PCB fault restriction in refrigerant flow, lack of refrigerant C05 Command sending error. Detected on Central Controller. Likely cause power loss at indoor unit group, network cable condition) C06 Command receiving error. Detected at outdoor. (retrieve additional fault code from follower condensers) Detected at outdoor. Likely cause TML sensor condition resoure or adule 20°C=63k ohms d11 Master condenser setup alarm. Detected at outdoor. (retrieve additional fault code from follower condensers) Detected at outdoor. Likely cause TK1 sensor condition resoure undeted faulty interface PCB d2 Fault within fol	AF	Phase rotation incorrect. Detected at outdoor. Likely cause abnormal phase order, missing phase to outdoor unit
b5 External input activation, refrigerant leak detection system (Call Toshiba's technical helpline for further details 0870 843 0333) b6 External input activation, refrigerant leak detection system (Call Toshiba's technical helpline for further details 0870 843 0333) b7 Indoor group follower error. Detected at central controller (interrogate local controller by pressing check for additional fault codes) b9 Pressure sensor fault. Detected indoors. Likely cause evaporator pressure sensor unplugged, pressure sensor open circuit replace sensor bb High compressor discharge temperature. Detected at outdoor. by TD2. Likely cause low refrigerant, poor refrigerant flow and airflows & TD2 sensor condition sensor value 20°c=63k ohms refrigerant 100%, lack of refrigerant C05 Command sending error. Detected on Central Controller. Likely cause power loss at indoor unit group, network cable condition) C06 Command receiving error. Detected at outdoor. (ikely cause multiple inverter outdoor units group, network cable condition) C06 Command receiving error. Detected at outdoor. Likely cause anultiple inverter outdoor units connected, faulty interface PCB d1 Master condenser setup alarn. Detected at outdoor. Likely cause multiple inverter outdoor units group, network cable condition) d2 Fault within follower condenser. Detected at outdoor. Likely cause TK1 sensor condition or outdoor PCB fault sensor value 20°c=63k ohms) d3 IPDU PCB overheat (inverter boar	b4	Low pressure transducer error or misreading fault. Detected at outdoor. Likely cause incorrect characteristics of suction pressure transducer (PS, interface PCB faulty
b6 External input activation, refrigerant leak detection system (Call Toshiba's technical helpline for further details 0870 843 0333) b7 Indoor group follower error. Detected at central controller (interrogate local controller by pressure sensor open circuit replace sensor b9 Pressure sensor fault. Detected indoors. Likely cause evaporator pressure sensor upplugged, pressure sensor open circuit replace sensor bb High compressor discharge temperature. Detected at outdoor. by TD2. Likely cause low refrigerant, poor refrigerant flow and airflows & TD2 sensor condition sensor value 20°c=63k ohms Command sending error. Detected outdoor by P5 transducer. Likely cause power loss at indoor unit group, network cable condition) C05 Command receiving error. Detected on Central Controller. Likely cause power loss at indoor unit group, network cable condition) C06 Command receiving error. Detected at outdoor. Likely cause multiple inverter outdoor units connected, faulty interface PCB d1 Master condenser setup alarm. Detected at outdoor. Likely cause clogged heat-sink fins, poorly secured or faulty IPDU PCB) d2 Fault within follower condenser. Detected at outdoor. Likely cause TK1 sensor condition or outdoor PCB fault sensor value 20°c=63k ohms) d3 IPDU PCB overheat (inverter board). Detected at outdoor. Likely cause TK1 sensor condition, or outdoor PCB fault sensor value 20°c=63k ohms) d4 Oil sensor fault. Detected at outdoor. Likely cause TK1 sensor condition or	b5	External input activation, refrigerant leak detection system (Call Toshiba's technical helpline for further details 0870 843 0333)
b7 Indoor group follower error. Detected at central controller (interrogate local controller by pressing check for additional fault codes). b9 Pressure sensor fault. Detected indoors. Likely cause evaporator pressure sensor unplugged, pressure sensor open circuit replace sensor condition sensor value 20°c=63k ohms bb High compressor discharge temperature. Detected at outdoor. by TD2. Likely cause low refrigerant, poor refrigerant flow and airflows & TD2 sensor condition sensor value 20°c=63k ohms bE Low pressure trip. Detected outdoor by PS transducer. Likely cause suction pressure transducer condition (PS), interface PCB fault restriction in refrigerant flow, lack of refrigerant C05 Command sending error. Detected on Central Controller. Likely cause power loss at indoor unit group, network cable condition) C06 Command receiving error. Detected at outdoor. Likely cause multiple inverter outdoor units connected, faulty interface PCB d1 Master condenser setup alarn. Detected at outdoor. Likely cause multiple inverter outdoor units connected, faulty interface PCB d2 Fault within follower condenser. Detected at outdoor. Likely cause multiple inverter outdoor units connected, faulty interface PCB d3 IPDU PCB overheat (inverter board). Detected at outdoor. Likely cause TK1 sensor condition or outdoor PCB fault sensor value 20°c=63k ohms) d5 Oil sensor fault. Detected at outdoor. Likely cause TK1 sensor condition, outdoor PCB fault sensor value 20°c=63k ohms) d6 Oil sensor fault. Detected at	b6	External input activation, refrigerant leak detection system (Call Toshiba's technical helpline for further details 0870 843 0333)
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dF Outdoor unit automatic address failure. Detected at outdoor. Likely cause interface PCB fault	dE	Indoor unit automatic addressing failure. Detected at outdoor. Likely cause indoor PCB configuration error, indoor PCB faulty
	dF	Outdoor unit automatic address failure. Detected at outdoor. Likely cause interface PCB fault

Code	Fault Description
E01	Communication error between indoor unit and remote controller. Detected by remote controller. Likely cause indoor PCB, remote controller, incorrect
EOI	switch position on rear of remote controller, all switches normally down
E02	Sending error of local remote controller. Detected by remote controller. Likely cause replace remote controller
E03	Communication error between indoor unit and central remote controller. Detected indoors. Likely cause indoor network adapter, central remote controller
E04	Communication failure between indoor and outdoor units. Detected indoors. Likely cause split A/C=indoor PCB, outdoor PCB, interconnecting cable condition, compressor klixon open circuit. VRF system=power loss at condenser, U1/U2 network cable condition
E06	Decrease in quantity of indoor units. Detected indoors. Likely cause power loss at indoor unit, indoor PCB fault, A&B controller cable condition
E07	Communication failure between indoor and outdoor units. Detected at outdoor. Likely cause interconnecting cable condition, outdoor PCB switch position SW30 bit 1 & 2 must be placed in ON position for test
E08	Duplicated indoor address. Detected indoors. Likely cause incorrect setting of BUS addresses when under central control
E09	Duplicated master remote controllers. Detected indoors. Likely cause two local remote controller connected on A&B network
E1	Activation of high pressure switch on D.O.L (Fixed speed) compressor 1. Detected at outdoor. Likely cause fan motor trouble, poor airflows, restricted refrigerant flow
e1 80	Multi-Control box 1 Th(A) sensor fault. Likely cause TH(A) sensor or M/C box PCB sensor value 20°c=12.5k ohms
e1 81	Multi-Control box 1 Th(B) sensor fault. Likely cause TH(B) sensor or M/C box PCB sensor value 20°c=12.5k ohms
e1 82	Multi-Control box 1 Th(C) sensor fault. Likely cause TH(C) sensor or M/C box PCB sensor value 20°c=12.5k ohms
e1 83	Multi-Control box 1 Th(D) sensor fault. Likely cause TH(D) sensor or M/C box PCB sensor value 20°c=12.5k ohms
e1 84	Multi-Control box 1 Th(X) sensor fault. Likely cause TH(X) sensor or M/C box PCB sensor value 20°c=12.5k ohms
E10	Communication Error at indoor PCB. Detected indoors. Likely cause replace indoor PCB
E12	Automatic addressing error. Detected at outdoor. Likely cause incorrect self-addressing sequence, repeat self-addressing procedure. Retrieve fault sub- code from condenser interface PCB by placing rotary dials to position 1 / 1 / 1 for diagnosis.
E12 01	Automatic addressing error. Detected at outdoor. Indoor / Outdoor communication
E12 02	Automatic addressing error. Detected at outdoor. Outdoor / Outdoor communication
E15	Automatic self-addressing failure. Detected at outdoor. Likely cause SW30 bit 1 & 2 in OFF position, switch both ON before self-addressing commenced, interface pcb failure
E16	Indoor unit count or capacity to high. Detected at outdoor. Likely cause if condenser PCB displays sub code 00=indoor capacity vs. condenser to high. If sub code at condenser reads 01=indoor unit count/quantity to high. Retrieve fault sub-code from condenser interface PCB by placing rotary dials to position 1 / 1 / 1 for diagnosis.
E16 00	Indoor unit capacity to high. Detected at outdoor. Likely cause indoor unit capacity to high vs. condenser capacity
E16 01	Indoor unit count to high. Detected at outdoor. Likely cause indoor unit count to high vs. outdoor upper limit
E18	Communication failure between indoor units. Detected indoors. Likely cause indoor power loss, A&B controller cable condition. Twin, triple & Quad applications E18 can result from E04 fault code
E19	Outdoor header error. Detected at outdoor. Likely cause if condenser PCB displays sub code 00=power loss to indoor units or U1/U2 network cable condition. If sub code reads 01=incorrect wiring between modularised condensers. Retrieve fault sub-code from condenser interface PCB by placing rotary dials to position 1 / 1 / 1 for diagnosis.

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Code	Fault Description
E19 00	Outdoor header error. Detected at outdoor. Likely cause power loss to indoor units, U1/U2 network cable condition, SW30 bit 1 & 2 must be ON to test
E19 01	Outdoor header error. Detected at outdoor. Likely cause incorrect wiring between modularised condensers
e2 80	Multi-Control box 2 Th(A) sensor fault. Likely cause TH(A) sensor or M/C box PCB sensor value 20°c=12.5k ohms
e2 81	Multi-Control box 2 Th(B) sensor fault. Likely cause TH(B) sensor or M/C box PCB sensor value 20°c=12.5k ohms
e2 82	Multi-Control box 2 Th(C) sensor fault. Likely cause TH(C) sensor or M/C box PCB sensor value 20°c=12.5k ohms
e2 83	Multi-Control box 2 Th(D) sensor fault. Likely cause TH(D) sensor or M/C box PCB sensor value 20°c=12.5k ohms
e2 84	Multi-Control box 2 Th(X) sensor fault. Likely cause TH(X) sensor or M/C box PCB sensor value 20°c=12.5k ohms
E20	One or more systems connected on network during self-addressing procedure. Detected at outdoor. Likely cause if condenser PCB displays sub code 01=multiple outdoor systems connected on U3/U4 network, miss-wiring or central control relay connecter in-place. If sub code reads 02=indoor units from other line connected, miss-wiring or central control relay connecter in-place. Retrieve fault sub-code from condenser interface PCB by placing rotary dials to position 1 / 1 / 1 for diagnosis.
E20 01	Multiple indoor system line numbers connected on network during self-addressing procedure. Detected at outdoor. Likely cause miss-wiring of indoor network cable, central control relay connecter together during self-address
E20 02	Multiple outdoor system numbers connected on network during self-address procedure. Detected at outdoor. Likely cause miss-wiring of outdoor units, central control relay/plug connected during self-address
E23	Communication error between outdoor units. Detect outdoors. Likely cause U5/U6 cable condition, interface PCB fault
E25	Duplicated follower outdoor unit address. Detected at outdoor. Likely cause error in manually assigning addresses, allow system to self-address
E26	Decrease in quantity of outdoor units connected. Detected at outdoor. Likely cause power loss at condensers, U5/U6 cable condition
E28	Outdoor follower fault. Detected at outdoor. Likely cause lead condenser OK, follower condenser has suffered fault, retrieve second fault code from follower condenser
E31	IPDU/PCB board communication error. Detected at outdoor. Likely cause loss in communication between condenser PCB's. Retrieve fault sub-code from condenser interface PCB by placing rotary dials to position 1 / 1 / 1 for diagnosis.
E31 01	Compressor 1 IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 IPDU board
E31 02	Compressor 2 IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 2 IPDU board
E31 03	Compressor 1 & 2 IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 & 2 IPDU board
E31 04	Communication failure between PCB's within condenser. Detected at outdoor. Fault Code is outdoor model series specific e.g. MMY-MAP###1HT8-E, MMY-AP###2HT8-E or MMY-MAP###4HT8-E therefore example fault code for E3104 will be (MMY-MAP0801HT8-E (series 1), MMY-MAP0802HT8-E (series 2), MMY-MAP0804HT8-E (series 4) search E31041, E31042 or E31044
E31 04 1	Fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace fan IPDU board
E31 04 2	Fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace fan IPDU board
E31 04 <mark>4</mark>	Compressor 3 IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 3 IPDU board

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En Communication failure between PCB within condenser. Fault Code is outdoor model series specific e.g. MMY-MP###1HT8-E, for encess 2), MMY-MAP8##1HT8-E, for encess 2), MMY-MAP880HT8-E (series 1), SMY-MAP880HT8-E (series 2), MMY-MAP880HT8-E (series 3), Sample 3, Sam	Code	Fault Description
E31 05 1 Compressor 1 IPDU & fan IPDU board E31 05 2 Compressor 1 IPDU & fan IPDU board E31 05 2 Compressor 1 IPDU & fan IPDU board E31 05 4 Compressor 1 IPDU & fan IPDU board E31 05 4 Compressor 1 & 3 IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Communication failure between PCB within condenser. Detected at outdoor. Fault Code is outdoor model series specific e.g. MMY-MAP###1HT8-E, MMY-MAP###4HT8-E therefore example fault code for E3106 will be (MMY-MAP###2HT8-E or MMY-MAP###4HT8-E therefore example fault code for E3106 will be (MMY-MAP###2HT8-E (series 1), MMY-MAP###2HT8-E (series 4) search E3101, E31062 or E31064 E31 06 1 Compressor 2 IPDU & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 2 IPDU & fan IPDU board Communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 2 IPDU & fan IPDU board Communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 2 IPDU & fan IPDU board Communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 2 IPDU & fan IPDU board Communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 PDU & fan IPDU board Communication error	E31 05	Communication failure between PCB within condenser. Fault Code is outdoor model series specific e.g. MMY-MAP###1HT8-E, MMY-AP###2HT8-E or MMY-MAP###4HT8-E therefore example fault code for E3105 will be (MMY-MAP0801HT8-E (series 1), MMY-MAP0802HT8-E (series 2), MMY-MAP0804HT8-E (series 4) search E31051, E31052 or E31054
E31 05 2 Compressor 1 IPDU & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace E31 05 4 Compressor 1 & 3 IPDU board Simple Simp	E31 05 <mark>1</mark>	Compressor 1 IPDU & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 IPDU & fan IPDU board
E31 05 4Compressor 1 & 3 1PDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replaceE31 06Communication failure between PCB within condenser. Detected at outdoor. Fault Code is outdoor model series specific e.g. MMY-MAP###1HT8-E, (series 2), MMY-MAP0802HT8-E or MMY-MAP###4HT8-E therefore example fault code for E3106 will be (MMY-MAP0801HT8-E (series 1), MMY-MAP0802HT8-E (series 2), MMY-MAP0804HT8-E (series 4), Search E310, E3106 20 re31064E31 06 1Compressor 2 IPDU & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 2 IPDU & fan IPDU boardE31 06 2Compressor 2 IPDU & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace 	E31 05 <mark>2</mark>	Compressor 1 IPDU & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 IPDU & fan IPDU board
E31 00Communication failure between PCB within condenser. Detected at outdoor. Fault Code is outdoor model series specific e.g. MMY-MAP##1HT8-E, (series 1), MMY-MAP0802HT8-E (series 4), MMY-MAP0802HT8-E (series 1), MMY-MAP0802HT8-E (series 4), MMY-MAP0802HT8-E (series 4), MMY-MAP0802HT8-E (series 4), Search E3101, E31062 or E31064E31 06 1Compressor 2 IPDU & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 2 IPDU & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 2 IPDU & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace 	E31 05 <mark>4</mark>	Compressor 1 & 3 IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 & 3 IPDU board
E31 06 1Compressor 2 IPDU & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 2 IPDU & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 2 & 3 IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 2 & 3 IPDU boardE31 06 2Compressor 2 & 3 IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace 	E31 06	Communication failure between PCB within condenser. Detected at outdoor. Fault Code is outdoor model series specific e.g. MMY-MAP###1HT8-E, MMY-AP###2HT8-E or MMY-MAP###4HT8-E therefore example fault code for E3106 will be (MMY-MAP0801HT8-E (series 1), MMY-MAP0802HT8-E (series 2), MMY-MAP0804HT8-E (series 4) search E3101, E31062 or E31064
E31 06 2Compressor 2 IPDU & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 2 & 3 IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replaceE31 06 4Communication failure between PCB within condenser. Detected at outdoor. (4 Series Condenser Compressor 1, 2 & 3 IPDU board communication error). (1&2 Series condenser communication error between PCB within condenser. Detected at outdoor. Likely cause check communication cable linking all PCB's, phase missing on power supply, replace interface PCBE31 07 1Communication error between PCB within condenser. Detected at outdoor. Likely cause check communication cable linking all PCB's, phase missing on power supply, replace interface PCBE31 07 2Communication error between PCB within condenser. Detected at outdoor. Likely cause check communication cable linking all PCB's, phase missing on power supply, replace interface PCBE31 07 4Compressor 1, 2 & 3 IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1, 2 & 3 IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace 	E31 06 <mark>1</mark>	Compressor 2 IPDU & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 2 IPDU & fan IPDU board
E31 06 4Compressor 2 & 3 IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace compressor 2 & 3 IPDU boardE31 07Communication failure between PCB within condenser. Detected at outdoor. (4 Series Condenser Compressor 1, 2 & 3 IPDU board communication error). (182 Series condenser communication error between PCB within condenser. Detected at outdoor. Likely cause phase missing on power supply, replace interface PCBE31 07 1Communication error between PCB within condenser. Detected at outdoor. Likely cause check communication cable linking all PCB's, phase missing on power supply, replace interface PCBE31 07 2Communication error between PCB within condenser. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace 	E31 06 <mark>2</mark>	Compressor 2 IPDU & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 2 IPDU & fan IPDU board
E31 07Communication failure between PCB within condenser. Detected at outdoor. (4 Series Condenser Compressor 1, 2 & 3 IPDU board communication error). (1&2 Series condenser communication error between PCB within condenser) likely cause phase missing on power supply, replace interface PCBE31 07 1Communication error between PCB within condenser. Detected at outdoor. Likely cause check communication cable linking all PCB's, phase missing on power supply, replace interface PCBE31 07 2Communication error between PCB within condenser. Detected at outdoor. Likely cause check communication cable linking all PCB's, phase missing on power supply, replace interface PCBE31 07 4Compressor 1, 2 & 3 IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace 	E31 06 <mark>4</mark>	Compressor 2 & 3 IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 2 & 3 IPDU board
E31 07 1Communication error between PCB within condenser. Detected at outdoor. Likely cause check communication cable linking all PCB's, phase missing on power supply, replace interface PCBE31 07 2Communication error between PCB within condenser. Detected at outdoor. Likely cause check communication cable linking all PCB's, phase missing on power supply, replace interface PCBE31 07 4Compressor 1, 2 & 3 IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1, 2 & 3 IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace 	E31 07	Communication failure between PCB within condenser. Detected at outdoor. (4 Series Condenser Compressor 1, 2 & 3 IPDU board communication error). (1&2 Series condenser communication error between PCB within condenser) likely cause phase missing on power supply, replace interface PCB
E31 07 2Communication error between PCB within condenser. Detected at outdoor. Likely cause check communication cable linking all PCB's, phase missing on power supply, replace interface PCBE31 07 4Compressor 1, 2 & 3 IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1, 2 & 3 IPDU boardE31 08Fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace fan IPDU boardE31 09Compressor 1 IPDU & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 IPDU & fan IPDU boardE31 0ACompressor 2 IPDU & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 2 IPDU & fan IPDU boardE31 0ACompressor 1 IPDU & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 2 IPDU & fan IPDU boardE31 0ACompressor 1 IPDU & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 & 2 IPDU board & fan IPDU boardE31 0BCompressor 1 & 2 IPDU board & fan IPDU boardE31 0CCompressor 3 IPDU board & fan IPDU boardE31 0CCompressor 3 IPDU board & fan IPDU boardE31 0CCompressor 3 IPDU board & fan IPDU boardE31 0CCompressor 1 & 3 IPDU board & fan IPDU boardE31 0CCompressor 1 & 3 IPDU board & fan IPDU boardE31 0CCompressor 1 & 3 IPDU board & fan IPDU boardE31 0CCompressor 1 & 3 IPDU bo	E31 07 <mark>1</mark>	Communication error between PCB within condenser. Detected at outdoor. Likely cause check communication cable linking all PCB's, phase missing on power supply, replace interface PCB
E31 07 4Compressor 1, 2 & 3 IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace fan IPDU boardE31 08Fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace fan IPDU boardE31 09Compressor 1 IPDU & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 IPDU & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 2 IPDU & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 & 2 IPDU board & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 & 2 IPDU board & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 3 IPDU board & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 3 IPDU board & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 & 3 IPDU board & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 & 3 IPDU board & fan IPDU board efan IPDU board & fan IPDU board efan IPDU board & fan IPDU boardE31 00Compressor 1 & 3 IPDU board & fan IPDU board replace Compressor 1 & 3 IPDU board & fan IPDU board	E31 07 <mark>2</mark>	Communication error between PCB within condenser. Detected at outdoor. Likely cause check communication cable linking all PCB's, phase missing on power supply, replace interface PCB
E31 08Fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace fan IPDU board Compressor 1 IPDU & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 2 IPDU & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 2 IPDU & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 2 IPDU & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 & 2 IPDU board & fan IPDU board Communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 3 IPDU board & fan IPDU board Communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 3 IPDU board & fan IPDU board Communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 3 IPDU board & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 & 3 IPDU board & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 & 3 IPDU board & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 & 3 IPDU board & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 & 3 IPDU board & fan IPDU board	E31 07 <mark>4</mark>	Compressor 1, 2 & 3 IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1, 2 & 3 IPDU board
E31 09Compressor 1 IPDU & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 2 IPDU & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 2 IPDU & fan IPDU boardE31 0ACompressor 2 IPDU & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 & 2 IPDU board & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 3 IPDU board & fan IPDU board Communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 3 IPDU board & fan IPDU board Communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 3 IPDU board & fan IPDU board Communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 & 3 IPDU board & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 & 3 IPDU board & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 & 3 IPDU board & fan IPDU boardE31 0dCompressor 1 & 3 IPDU board & fan IPDU board replace Compressor 1 & 3 IPDU board & fan IPDU board	E31 08	Fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace fan IPDU board
E31 0ACompressor 2 IPDU & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 & 2 IPDU board & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 & 2 IPDU board & fan IPDU board Communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 3 IPDU board & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 3 IPDU board & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 3 IPDU board & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 & 3 IPDU board & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 & 3 IPDU board & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 & 3 IPDU board & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 & 3 IPDU board & fan IPDU boardE31 00Compressor 1 & 3 IPDU board & fan IPDU board replace Compressor 1 & 3 IPDU board & fan IPDU board	E31 09	Compressor 1 IPDU & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 IPDU & fan IPDU board
E31 0BCompressor 1 & 2 IPDU board & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 3 IPDU board & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 3 IPDU board & fan IPDU board e fan IPDU board & fan IPDU board e fan IPDU board & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 & 3 IPDU board & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 & 3 IPDU board & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 & 3 IPDU board & fan IPDU board e fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 & 3 IPDU board & fan IPDU board e fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 & 3 IPDU board & fan IPDU board	E31 0A	Compressor 2 IPDU & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 2 IPDU & fan IPDU board
E31 0C Compressor 3 IPDU board & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 3 IPDU board & fan IPDU board E31 0d Compressor 1 & 3 IPDU board & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 & 3 IPDU board & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 & 3 IPDU board & fan IPDU board	E31 0B	Compressor 1 & 2 IPDU board & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 & 2 IPDU PCB & fan IPDU board
E31 0d Compressor 1 & 3 IPDU board & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 & 3 IPDU board & fan IPDU board	E31 0C	Compressor 3 IPDU board & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 3 IPDU board & fan IPDU board
	E31 0d	Compressor 1 & 3 IPDU board & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 & 3 IPDU board & fan IPDU board

Code	Fault Description
E31 0E	Compressor 2 & 3 IPDU board & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 2 & 3 IPDU PCB & fan IPDU board
E31 0F	Communication error between PCB within condenser. Detected at outdoor. Likely cause check communication cable linking all PCB's, phase missing on power supply, replace interface PCB
E5	Activation of high pressure switch or internal overheat (klixon on INVERTER compressor only. Detected at outdoor. Likely cause fan motor trouble, poor airflows, poor refrigerant flow, insufficient refrigerant
E6	Activation of compressor klixon or contactor overload on D.O.L (Fixed speed compressor 1. Detected at outdoor. Likely cause poor refrigerant flow, insufficient refrigerant, excessive amps by compressor
Eb	Resulting from b6 fault code generated at indoor unit. Detected at outdoor. (b6=External input activation, refrigerant leak detection system (Call Toshiba's technical helpline for further details 0870 843 0333)
Er 14	Inverter compressor low voltage. Detected at outdoor. Likely cause AC fuse disconnection, faulty component within compressor inverter circuit, electrical failure of compressor
Er 1d	High Inverter dc current. Detected at outdoor. Likely cause imbalance in compressor voltage, excessive amps by inverter compressor
Er 1F	High Inverter ac current. Detected at outdoor. Likely cause imbalance in compressor voltage, excessive amps by inverter compressor
Er 21	Inverter compressor trip. Detected at outdoor. Likely cause activation of high pressure switch 425psi-29bar / internal overheat (klixon) on inverter compressor only
Er A0	Compressor discharge sensor fault. Detected at outdoor. Likely cause TD1/ThD1 sensor condition or Interface PCB sensor value 20°c=63k ohms
Er A1	Compressor discharge sensor fault. Detected at outdoor. Likely cause TD2/ThD2 sensor condition or Interface PCB sensor value 20°c=63k ohms
Er A2	Compressor suction sensor fault. Detected at outdoor. Likely cause TS1/ThS sensor condition or interface PCB sensor value 20°c=12.5k ohms
Er A4	Ambient air sensor fault. Detected at outdoor. Likely cause Th0 sensor condition or interface PCB sensor value 20°c=12.5k ohms
Er A5	Condenser coil sensor fault. Detected at outdoor. Likely cause ThE sensor condition or interface PCB fault sensor value 20°c=12.5k ohms
Er A6	High compressor discharge temperature. Detected at outdoor. by TD1,TD2,ThD1 & ThD2. Likely cause low refrigerant, poor refrigerant flow and airflows & TD sensor condition sensor value 20°c=63k ohms
Er A7	High compressor suction temperature > 40°C. Detected at outdoor. Likely cause severe gas shortage, TS sensor condition, interface PCB sensor value 20°c=12.5k ohms
Er AA	High side pressure sensor fault. Detected at outdoor. (Replace Pd pressure sensor)
Er Ad	Fixed speed compressor trip (D.O.L). Detected at outdoor. Likely cause activation of high pressure switch 425psi-29bar / internal overheat (klixon) / phase rotation PCB / D.O.L contactor overload trip
Er AE	Low Pressure trip < 3 psig. Detected at outdoor. by L.P. switch. Likely cause refrigerant loss, restriction in refrigerant flow
Er AF	Phase rotation incorrect. Detected at outdoor. Likely cause abnormal phase order, missing phase to outdoor unit
FO	Activation of high pressure switch on D.O.L (Fixed speed) compressor 2. Detected at outdoor. Likely cause fan motor trouble, poor airflows, restricted refrigerant flow
F01	TCj Coil sensor fault. Detected indoors. Likely cause TCj sensor condition or indoor PCB fault sensor value 20°c=12.5k ohms
F02	TC2 or TC Coil sensor fault. Detected indoors. Likely cause TC2 / TC sensor condition or indoor PCB fault sensor value 20°c=12.5k ohms
F03	TC1 Coil sensor fault. Detected indoors. Likely cause TC1 sensor condition or indoor PCB fault sensor value 20°c=12.5k ohms

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Code	Fault Description
F04	Td1 sensor fault. Detected at outdoor. Likely cause compressor discharge sensor condition (Td1) or outdoor PCB fault sensor value 20°c=63k ohms
F05	Td2 sensor fault. Detected at outdoor. Likely cause compressor discharge sensor condition (Td2) or outdoor PCB fault sensor value 20°c=63k ohms
	TE or TS Sensor fault. Detected at outdoor. Likely cause Heat exchange sensor condition (TE / TE1 / TE2). Suction line sensor condition (TS) or
F06	outdoor PCB fault sensor value 20°c=12.5k ohms. Retrieve fault sub-code from condenser interface PCB by placing rotary dials to position 1 / 1 / 1 for
	diagnosis.
F06 01	TE1 Sensor fault. Detected at outdoor. Likely cause Heat exchange sensor condition (TE1) or outdoor PCB fault sensor value 20°c=12.5k ohms
F06 02	TE2 Sensor fault. Detected at outdoor. Likely cause Heat exchange sensor condition (TE2) or outdoor PCB fault sensor value 20°c=12.5k ohms
F07	TL Sensor fault. Detected at outdoor. Likely cause Liquid line sensor condition (TL) or outdoor PCB fault sensor value 20°c=12.5k ohms
F08	TO Sensor fault. Detected at outdoor. Likely cause Ambient air sensor condition (TO) or outdoor PCB fault sensor value 20°c=12.5k ohms
F1	Activation of compressor klixon or contactor overload on D.O.L (Fixed speed compressor 2). Detected at outdoor. Likely cause poor refrigerant flow, insufficient refrigerant, excessive amps by compressor
F10	TA Sensor fault. Detected indoors. Likely cause Return air sensor condition (TA) or indoor PCB fault sensor value 20°c=12.5k ohms
F12	TS Sensor fault. Detected at outdoor. Likely cause Suction line sensor condition (TS / TS1 / TS2) or outdoor PCB fault sensor value 20°c=12.5k ohms
F13	Compressor IPDU board overheat. Detected at outdoor. Likely cause poor contact to heat-sink, IPDU board fault. Fault sub-code required to determine which board has suffered overheat 01=IPDU1 overheated 02=IPDU2 overheated 03=IPDU3 overheated. Retrieve fault sub-code from condenser interface PCB by placing rotary dials to position 1 / 1 / 1 for diagnosis.
F13 01	Compressor 1 IPDU board overheat. Detected at outdoor, Likely cause poor contact to heat-sink, replace compressor IPDU board 1
F13 02	Compressor 2 IPDU board overheat. Detected at outdoor. Likely cause poor contact to heat-sink, replace compressor IPDU board 2
F13 03	Compressor 3 IPDU board overheat. Detected at outdoor. Likely cause poor contact to heat-sink, replace compressor IPDU board 3
1 10 00	Outdoor temperature sensor error. Detected at outdoor. Likely cause VRE equipment=Heat exchange (TE) sensor condition/location or Liquid line (TL)
F15	sensor condition/location, outdoor PCB fault Split equipment=Suction sensor (TS) condition/location Heat exchange sensor (TE) condition/location, outdoor PCB fault sensor value 20°c=12.5k ohms
F16	Pressure sensors miss-reading. Detected at outdoor. Likely cause incorrect characteristics of compressor discharge (Pd) & compressor suction (PS) pressure sensor or total loss of refrigerant
F22	Td3 sensor fault. Detected at outdoor. Likely cause compressor discharge sensor condition (Td3) or outdoor PCB fault sensor value 20°c=63k ohms
F23	Compressor suction pressure sensor fault. Detected at outdoor. Likely cause Suction transducer (PS) fault, outdoor PCB fault
F24	Compressor discharge pressure sensor fault. Detected at outdoor. Likely cause Suction transducer (Pd) fault, outdoor PCB fault
F29	Indoor PCB fault. Detected indoors. Likely cause replace indoor PCB
F31	Outdoor EEPROM Error. Detected at outdoor. Likely cause VRF equipment=power interruption, replace interface PCB Split equipment=replace condenser CDB board
H01	Excessive amps drawn by compressor. Detected at outdoor. Likely cause imbalance in voltage supplied from IPDU board to compressor, compressor lock / seizure. Retrieve sub-code for VRF from condenser to determine which compressor suffered failure 01=compressor1, 02=compressor2 & 03=compressor3. Retrieve fault sub-code from condenser interface PCB by placing rotary dials to position 1 / 1 / 1 for diagnosis.
H01 01	Excessive amps drawn by compressor 1. Detected at outdoor. Likely cause imbalance in voltage supplied to compressor 1 from inverter IPDU board 1, compressor 1 lock / seizure

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Code	Fault Description
H01 02	Excessive amps drawn by compressor 2. Detected at outdoor. Likely cause imbalance in voltage supplied to compressor 2 from inverter IPDU board 2, compressor 2 lock / seizure
H01 03	Excessive amps drawn by compressor 3. Detected at outdoor. Likely cause imbalance in voltage supplied to compressor 3 from IPDU board 3, compressor 3 lock / seizure
H02	High amps drawn by compressor on start-up. Detected at outdoor. Likely cause imbalance in voltage supplied to compressor from IPDU board, compressor locked / seized. For VRF fault sub-code required to determine which compressor suffered failure 01=compressor1 02=compressor2 03=compressor3. Retrieve fault sub-code from condenser interface PCB by placing rotary dials to position 1 / 1 / 1 for diagnosis.
H02 01	High amps drawn by compressor 1 on start-up. Detected at outdoor. Likely cause imbalance in voltage supplied to compressor 1 from IPDU board 1, compressor 1 locked / seized
H02 02	High amps drawn by compressor 2 on start-up. Detected at outdoor. Likely cause imbalance in voltage supplied to compressor 2 from IPDU board 2, compressor 2 locked / seized
H02 03	High amps drawn by compressor 3 on start-up. Detected at outdoor. Likely cause imbalance in voltage supplied to compressor 3 from IPDU board 3, compressor 3 locked / seized
H03	Current detected in compressor off cycle. Detected at outdoor. Likely cause replace compressor IPDU board. For VRF fault sub-code required to determine which compressor suffered failure 01=compressor1 02=compressor2 03=compressor3. Retrieve fault sub-code from condenser interface PCB by placing rotary dials to position 1 / 1 / 1 for diagnosis.
H03 01	Current detected in compressor off cycle. Detected at outdoor. Likely cause replace compressor IPDU board 1
H03 02	Current detected in compressor off cycle. Detected at outdoor. Likely cause replace compressor IPDU board 2
H03 03	Current detected in compressor off cycle. Detected at outdoor. Likely cause replace compressor IPDU board 3
H04	Compressor 1 over-heat. Detected at outdoor. Likely cause compressor klixon activation, loss of refrigerant, poor refrigerant flow reducing cooling effect to compressor
H05	Compressor discharge temperature does not increase while compressor 1 operates. Detected at outdoor. Likely cause compressor discharge sensor (Td1) condition / location, outdoor PCB fault sensor value 20°c=63k ohms
H06	Low pressure protection operation. Detected at outdoor. Likely cause characteristics of suction pressure transducer (PS), system pump-down, interface PCB fault)
H07	Abnormal oil level / temperature alarm. Detected outdoor. Likely cause oil balance service valve, refrigerant loss, oil sensor condition (TK1 / TK2 / TK3 / TK4 / TK5), interface board PCB fault sensor value 20°c=63k ohms)
H08	TK Oil sensor fault. Detected at outdoor. Likely cause oil sensor condition, outdoor PCB fault. Fault sub code required to determine which sensor (TK1 / TK2 / TK3 / TK4 / TK5 sensor value 20°c=63k ohms). Retrieve fault sub-code from condenser interface PCB by placing rotary dials to position 1 / 1 / 1 for diagnosis.
H08 01	TK1 Oil sensor fault. Detected at outdoor. Likely cause oil sensor condition (TK1), outdoor PCB fault sensor value 20°c=63k ohms
H08 02	TK2 Oil sensor fault. Detected at outdoor. Likely cause oil sensor condition (TK2), outdoor PCB fault sensor value 20°c=63k ohms
H08 03	TK3 Oil sensor fault. Detected at outdoor. Likely cause oil sensor condition (TK3), outdoor PCB fault sensor value 20°c=63k ohms
H08 04	TK4 Oil sensor fault. Detected at outdoor. Likely cause oil sensor condition (TK4), outdoor PCB fault sensor value 20°c=63k ohms
H08 05	TK5 Oil sensor fault. Detected at outdoor. Likely cause oil sensor condition (TK5), outdoor PCB fault sensor value 20°c=63k ohms
H14	Compressor 2 over-heat. Detected at outdoor. Likely cause compressor klixon activation, loss of refrigerant, poor refrigerant flow reducing cooling effect to compressor

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Code	Fault Description
H15	Compressor discharge temperature does not increase while compressor 2 operates. Detected at outdoor. Likely cause compressor discharge sensor (Td2) condition / location, outdoor PCB fault sensor value 20°c=63k ohms
H16	TK oil sensors do not detect temperature change while compressors operate. Detected at outdoor. Likely cause oil line (TK1 / TK2 / TK3 / TK4 / TK5) sensor condition / location, outdoor PCB fault sensor value 20°c=63k ohms. Retrieve fault sub-code from condenser interface PCB by placing rotary dials to position 1 / 1 / 1 for diagnosis.
H16 01	TK1 oil sensor does not detect temperature change while compressor 1 operates. Detected at outdoor. Likely cause oil line (TK1) sensor condition / location, outdoor PCB fault sensor value 20°c=63k ohms
H16 02	TK2 oil sensor does not detect temperature change while compressor 2 operates. Detected at outdoor. Likely cause oil line (TK2) sensor condition / location, outdoor PCB fault sensor value 20°c=63k ohms
H16 03	TK3 oil sensor does not detect temperature change while compressor 3 operates. Detected at outdoor. Likely cause oil line (TK3) sensor condition / location, outdoor PCB fault sensor value $20^{\circ}c=63k\Omega$
H16 04	TK4 oil sensor does not detect temperature change while compressors operate. Detected at outdoor. Likely cause oil line (TK4) sensor condition / location, outdoor PCB fault sensor value $20^{\circ}c=63k\Omega$
H16 05	TK5 oil sensor does not detect temperature change while compressors operate. Detected at outdoor. Likely cause oil line (TK5) sensor condition / location, outdoor PCB fault sensor value $20^{\circ}c=63k\Omega$
H25	Compressor discharge temperature does not increase while compressor 3 operates. Detected at outdoor. Likely cause compressor discharge sensor (Td3) condition / location, outdoor PCB fault sensor value 20°c=63k ohms
L03	Two or more lead units within group of indoor units. Detected indoors. Likely cause incorrect addressing, alteration in grouped set-up / wiring, requires re-addressing
L04	Duplicated outdoor line address. Detected at outdoor. Likely cause failure to correctly set line address before auto addressing
L05	Duplicated priority indoor unit, displayed on priority indoor unit. Detected indoors. Likely cause two units configured as priority units, correct configuration within engineers menu 04
L06	Duplicated priority indoor unit, displayed on other than priority indoor unit. Detected indoors. Likely cause two units configured as priority units, correct configuration within engineering menu code 04
L07	Indoor unit group address incorrectly set. Detected indoors. Likely cause alteration of indoor group set-up, re-address required
L08	Indoor group / addresses unset. Detected at outdoor. Likely cause automatic addressing in-completed
L09	Indoor PCB capacity unset. Detected indoors. Likely cause failure to follow instruction accompanying new PCB
L10	Outdoor PCB capacity unset. Detected at outdoor. Likely cause failure to follow instructions accompanying new PCB
L17	Inconsistency of outdoor unit models. Detected at outdoor. Likely cause incorrect selection on outdoor model references
L18	Flow Selector unit error. Detected indoors. Likely cause indoor unit unable to heat on demand. Check power & communication to F/S Box from local indoor unit. Incorrectly configured indoor group sharing F/S box
L20	Duplicated central controller address. Detected indoors. Likely cause incorrectly set network address. Engineering code 03
L28	Quantity of outdoor units to high. Detected at outdoor. Likely cause to many outdoor units modularised together
L29	IPDU /PCB communication error. Detected at outdoor. Likely cause Split equipment=faulty or overheating inverter PCB. VRF equipment=loss in communication between condenser PCB's. Retrieve fault sub-code from condenser interface PCB by placing rotary dials to position 1 / 1 / 1 for diagnosis. Search fault code (without spaces) for diagnosis e.g. L2901

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Code	Fault Description
L29 01	Compressor 1 IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 IPDU board
L29 02	Compressor 2 IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 2 IPDU board
L29 03	Compressor 1 & 2 IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 & 2 IPDU board
L29 04	Communication failure between PCB within condenser. Detected at outdoor. Fault Code is outdoor model series specific e.g. MMY-MAP###1HT8-E, MMY-AP###2HT8-E or MMY-MAP###4HT8-E therefore example fault code for L2904 will be (MMY-MAP0801HT8-E (series 1), MMY-MAP0802HT8-E (series 2), MMY-MAP0804HT8-E (series 4) search L29041, L29042 or L29044
L29 04 <mark>1</mark>	Fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace fan IPDU board
L29 04 <mark>2</mark>	Fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace fan IPDU board
L29 04 <mark>4</mark>	Compressor 3 IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 3 IPDU board
L29 05	Communication failure between PCB within condenser. Detected at outdoor. Fault Code is outdoor model series specific e.g. MMY-MAP###1HT8-E, MMY-AP###2HT8-E or MMY-MAP###4HT8-E therefore example fault code for L2905 will be (MMY-MAP0801HT8-E (series 1), MMY-MAP0802HT8-E (series 2), MMY-MAP0804HT8-E (series 4) search L29051, L29052 or L29054
L29 05 <mark>1</mark>	Compressor 1 IPDU & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 IPDU & fan IPDU board
L29 05 <mark>2</mark>	Compressor 1 IPDU & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 IPDU & fan IPDU board
L29 05 <mark>4</mark>	Compressor 1 & 3 IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 & 3 IPDU board
L29 06	Communication failure between PCB within condenser. Detected at outdoor. Fault Code is outdoor model series specific e.g. MMY-MAP###1HT8-E, MMY-AP###2HT8-E or MMY-MAP###4HT8-E therefore example fault code for L2906 will be (MMY-MAP0801HT8-E (series 1), MMY-MAP0802HT8-E (series 2), MMY-MAP0804HT8-E (series 4) search L29061, L29062 or L29064
L29 06 <mark>1</mark>	Compressor 2 IPDU & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 2 IPDU & fan IPDU board
L29 06 <mark>2</mark>	Compressor 2 IPDU & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 2 IPDU & fan IPDU board
L29 06 <mark>4</mark>	Compressor 2 & 3 IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 2 & 3 IPDU board
L29 07	Communication failure between PCB within condenser. Detected at outdoor. Fault Code is outdoor model series specific e.g. MMY-MAP###1HT8-E, MMY-AP###2HT8-E or MMY-MAP###4HT8-E therefore example fault code for L2907 will be (MMY-MAP0801HT8-E (series 1), MMY-MAP0802HT8-E (series 2), MMY-MAP0804HT8-E (series 4) search L29071, L29072 or L29074 for diagnosis
L29 07 <mark>1</mark>	Communication error between PCB within condenser. Detected at outdoor. Likely cause check communication cable linking all PCB's, phase missing on power supply, replace interface PCB

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Code	Fault Description
L29 07 <mark>2</mark>	Communication error between PCB within condenser. Detected at outdoor. Likely cause check communication cable linking all PCB's, phase missing on power supply, replace interface PCB
L29 07 <mark>4</mark>	Compressor 1, 2 & 3 IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1, 2 & 3 IPDU board
L29 08	Fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace fan IPDU board
L29 09	Compressor 1 IPDU & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 IPDU & fan IPDU board
L29 0A	Compressor 2 IPDU & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 2 IPDU & fan IPDU board
L29 0B	Compressor 1 & 2 IPDU board & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 & 2 IPDU PCB & fan IPDU board
L29 0C	Compressor 3 IPDU board & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 3 IPDU board & fan IPDU board
L29 0d	Compressor 1 & 3 IPDU board & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 1 & 3 IPDU board & fan IPDU board
L29 0E	Compressor 2 & 3 IPDU board & fan IPDU board communication error. Detected at outdoor. Likely cause check communication cable linking all PCB's, replace Compressor 2 & 3 IPDU PCB & fan IPDU board
L29 0F	Communication error between PCB within condenser. Detected at outdoor. Likely cause check communication cable linking all PCB's, phase missing on power supply, replace interface PCB
L30	Auxiliary interlock in indoor unit. Detected indoors. Likely cause external interlock in CN80 socket on indoor unit
P01	Indoor fan motor error. Detected indoors. Likely cause indoor fan motor or wiring to motor
P03	High compressor discharge temperature. Detected at outdoor. by TD1 @ 115°c. Likely cause low refrigerant, poor refrigerant flow and airflows & TD1 sensor condition sensor value 20°c=63k ohms
P04	High pressure switch activation. Detected at outdoor. Likely cause poor airflows over indoor / out dependant on operation, restriction in refrigerant flow, non-condensable mixed with refrigerant. Fault sub code required to determine which H.P Switch activated 01=compressor 1 02=compressor 2 03=compressor 3. Retrieve fault sub-code from condenser interface PCB by placing rotary dials to position 1 / 1 / 1 for diagnosis.
P04 01	Compressor 1 high pressure switch activation. Detected at outdoor. Likely cause poor airflows over indoor / out dependant on operation, restriction in refrigerant flow, non-condensable mixed with refrigerant
P04 02	Compressor 2 high pressure switch activation. Detected at outdoor. Likely cause poor airflows over indoor / out dependant on operation, restriction in refrigerant flow, non-condensable mixed with refrigerant
P04 03	Compressor 3 high pressure switch activation. Detected at outdoor. Likely cause poor airflows over indoor / out dependant on operation, restriction in refrigerant flow, non-condensable mixed with refrigerant
P05	Phase-missing detection / phase order error, compressor inverter High Voltage. Retrieve fault sub-code from condenser interface PCB by placing rotary dials to position 1 / 1 / 1 for diagnosis. Search fault code (without spaces) for diagnosis e.g. P0501
P05 00	Phase-order incorrect or phase missing. Detected at outdoor. Likely cause issue with power supply to condenser, or phase order wrong, swap L2 & L3

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Code	Fault Description
P05 01	Phase-missing detection (series 1 & 2) or High D.C. inverter voltage (series 4). Detected at outdoor. Fault Code is outdoor model series specific e.g. MMY-MAP###1HT8-E, MMY-AP###2HT8-E or MMY-MAP###4HT8-E therefore example fault code for P0501 will be (MMY-MAP0801HT8-E (series 1), MMY-MAP0802HT8-E (series 2), MMY-MAP0804HT8-E (series 4) search P05011, P05012 or P05014
P05 01 1	Phase-missing detection. Detected at outdoor. Likely cause error on power supply to condenser
P05 01 2	Phase-missing detection. Detected at outdoor. Likely cause error on power supply to condenser
P05 01 <mark>4</mark>	High D.C. inverter voltage. Detected at outdoor. Likely cause compressor 1 IPDU board overheat or failure
P05 02	Phase-order incorrect (series 1 & 2) or High D.C. inverter voltage (series 4). Detected at outdoor. Fault Code is outdoor model series specific e.g. MMY- MAP###1HT8-E, MMY-AP###2HT8-E or MMY-MAP###4HT8-E therefore example fault code for P0502 will be (MMY-MAP0801HT8-E (series 1), MMY- MAP0802HT8-E (series 2), MMY-MAP0804HT8-E (series 4) search P05011, P05012 or P05014
P05 02 1	Phase-order incorrect. Detected at outdoor. Likely cause issue with power supply to condenser, swap L2 & L3 to correct
P05 02 2	Phase-order incorrect. Detected at outdoor. Likely cause issue with power supply to condenser, swap L2 & L3 to correct
P05 02 4	High D.C. inverter voltage. Detected at outdoor. Likely cause compressor 2 IPDU board overheat or failure
P05 03	High D.C. inverter voltage. Detected at outdoor. Likely cause compressor 3 IPDU board overheat or failure
P07	Overheating compressor IPDU / inverter board. Detected at outdoor. Likely cause poorly secured inverter PCB to heat-sink, faulty IPDU. Fault sub code required to determine which IPDU overheated 01=IPDU1 02=IPDU2 03=IPDU3. Retrieve fault sub-code from condenser interface PCB by placing rotary dials to position 1 / 1 / 1 for diagnosis.
P07 01	Overheating compressor 1 IPDU / inverter board. Detected at outdoor. Likely cause poorly secured inverter PCB to heat-sink, faulty IPDU board 1
P07 02	Overheating compressor 2 IPDU / inverter board. Detected at outdoor. Likely cause poorly secured inverter PCB to heat-sink, faulty IPDU board 2
P07 03	Overheating compressor 3 IPDU / inverter board. Detected at outdoor. Likely cause poorly secured inverter PCB to heat-sink, faulty IPDU board 3
P10	Indoor float switch open circuit as result of high condensation levels within drip tray, detected indoors. Likely cause faulty float switch, faulty lift pump, debris blocking drain
P12	Indoor fan motor trouble. Detected indoors. Likely cause fan motor locked, incorrectly configured PCB, indoor PCB fault
P13	Outdoor liquid back detection in condenser while in OFF cycle. Detected at outdoor. Likely cause increase in pressure within dormant condenser, possible PMV valves passing
P15	High compressor suction or discharge temperature. Detected at outdoor. Likely cause sensor condition (TS1 or TD1, 2 or 3), interface PCB fault, loss of refrigerant TS1 sensor value 20°c=12.5k ohms TD1,2 & 3 sensor value 20°c=63k ohms. Retrieve fault sub-code from condenser interface PCB by placing rotary dials to position 1 / 1 / 1 for diagnosis.
P15 01	High compressor suction temperature. Detected at outdoor. Likely cause suction sensor condition (TS1), interface PCB fault, loss of refrigerant sensor value 20°c=12.5k ohms
P15 02	High compressor discharge temperature. Detected at outdoor. Likely cause discharge sensor condition (TD1, TD2 or TD3), interface PCB fault, loss of refrigerant sensor value 20°c=63k ohms
P17	High compressor discharge temperature. Detected at outdoor. by TD2 @ 115°c. Likely cause low refrigerant, poor refrigerant flow and airflows & TD2 sensor condition sensor value 20°c=63k ohms
P18	High compressor discharge temperature. Detected at outdoor. by TD3 @ 115°c. Likely cause low refrigerant, poor refrigerant flow and airflows & TD3 sensor condition sensor value 20°c=63k ohms
P19	Incorrect temperature / pressure reading at condenser. Detected at outdoor. Likely cause check characteristics of pressure transducers (PS & Pd) and temperature sensors (TS1, TE1 & TL), interface PCB fault sensor value 20°c=12.5k ohms

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Code	Fault Description
P20	High pressure protection detected by discharge pressure transducer reading @ 36bar. Detected at outdoor. Likely cause characteristics of discharge pressure transducer (Pd), interface PCB, poor airflows across condensers
P22	Outdoor fan motor error. Detected at outdoor. Likely cause Split equipment, locked / faulty fan motor, faulty PCB VRF Equipment. Retrieve fault sub- code from condenser interface PCB by placing rotary dials to position 1 / 1 / 1 for diagnosis. Search fault code (without spaces) for diagnosis. e.g. P2203
P22 03	Outdoor fan motor error. Detected at outdoor. Likely cause locked / faulty fan motor, faulty fan IPDU PCB. Fan motor has 3 ohms resistance on any 2 wires
P22 34	Outdoor fan motor error. Detected at outdoor. Likely cause locked / faulty fan motor, faulty fan IPDU PCB. Fan motor has 3 ohms resistance on any 2 wires
P22 37	Outdoor fan motor error. Detected at outdoor. Likely cause locked / faulty fan motor, faulty fan IPDU PCB. Fan motor has 3 ohms resistance on any 2 wires
P22 E1	Fan IPDU board error. Detected at outdoor. Likely cause error on DC supply voltage to fan IPDU PCB or problem with mains voltage onto condenser
P22 E2	Fan IPDU board error. Detected at outdoor. Likely cause error on DC supply voltage to fan IPDU PCB or problem with mains voltage onto condenser
P22 E3	Fan IPDU board error. Detected at outdoor. Likely cause error on DC supply voltage to fan IPDU PCB or problem with mains voltage onto condenser
P26	Compressor IPDU PCB Short circuit. Detected at outdoor. Likely cause electrical fault on compressor, faulty compressor inverter board. Before replacing PCB prove compressor is good. Retrieve fault sub-code from condenser interface PCB by placing rotary dials to position 1 / 1 / 1 for diagnosis.
P26 01	Compressor 1 IPDU PCB Short circuit. Detected at outdoor. Likely cause electrical fault on compressor 1, faulty compressor 1 inverter board. Before replacing PCB prove compressor is good
P26 02	Compressor 2 IPDU PCB Short circuit. Detected at outdoor. Likely cause electrical fault on compressor 2, faulty compressor 2 inverter board. Before replacing PCB prove compressor is good
P26 03	Compressor 3 IPDU PCB Short circuit. Detected at outdoor. Likely cause electrical fault on compressor 3, faulty compressor 3 inverter board. Before replacing PCB prove compressor is good
P29	Compressor position detection error. Detected at outdoor. Likely cause fault on compressor, faulty compressor inverter board. Before replacing inverter PCB prove compressor is good. Retrieve fault sub-code from condenser interface PCB by placing rotary dials to position 1 / 1 / 1 for diagnosis.
P29 01	Compressor 1 position detection error. Detected at outdoor. Likely cause fault on compressor 1, faulty compressor 1 inverter board. Before replacing inverter PCB prove compressor is good
P29 02	Compressor 2 position detection error. Detected at outdoor. Likely cause fault on compressor 2, faulty compressor 2 inverter board. Before replacing inverter PCB prove compressor is good
P29 03	Compressor 3 position detection error. Detected at outdoor. Likely cause fault on compressor 3, faulty compressor 3 inverter board. Before replacing inverter PCB prove compressor is good
P30	Indoor unit other than lead indoor suffering fault. Detected on central controller. Likely cause to diagnose retrieve fault code from local remote controller to indoor group
P31	Indoor unit other than lead indoor suffering fault. Detected indoors. Likely cause to diagnose retrieve fault code from local remote controller to indoor group



Check Code					Wireless Remote				Judging Device
Central		Outdoor 7 Segment Display	AL Control	Sensor Block Display			olay	Check Code Name	
Control		Auviliary Code Controllor		0	т	R	F		
Device		Auxiliar y couc				Ň			
C05								Sending error in TCC-Link central control device	TCC-LINK
C06								Receiving error in TCC-Link central control device	TCC-LINK
C12								Batch alarm of general purpose equipment	HA control interface
612								control interface	I/F
D 20		Differs according to error conte	ents of unit with occur	currence of alarm				Group control follower unit error	
P30			(L2)	0 is displayed)				Duplicated central control addresses	ICC-LINK

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- Dials must be in positions '1-1-1' with a 7 segment displaying 'U1---'
- To start the wiping of addresses move rotary dials to '2 1 2' 7 segment display will read' **ad bus**' Press and hold **SW04** for 4 seconds, '**ad cl**' will appear on the 7 segment display Once '**ad cl**' appears on display release **SW04** and return rotary dials to '1 1 1'
- \triangleright
- Approximately 3 minutes later ' **U1 L08'** will appear, wiping of **BUS** address is now complete To start re-address of indoor units press and hold **SW15** display will scroll from **AUTO1** to **AUTO9**
- After approx. 10 minutes display will show ' U1 - -
- To check the quantity of indoors assigned place rotary dials at '1 4 3'
- \triangleright e.g. display of ' 10 C 0' the number 10 in this display relates to the number of indoors addressed. Once complete return dials to '1-1-1'

Priority Mode (SMMS(i) Only).

Factory setting - Heating priority, this can be modified to Cooling priority via DIP switch "SW11" bit's 1 & 2

In addition to above priority is factory set at "Any one indoor unit" this can be modified to Percentage, i.e. 60% of units requiring a mode, or Set to One SPECIFIC indoor unit.

SM	/11	Operation
Bit 1	Bit 2	Operation
OFF	OFF	Heating priority (Factory setting)
ON	OFF	Cooling priority
OFF	ON	Percentage (60%)
ON	ON	Specific indoor unit

Outdoor Fan High Static Pressure Setup

Super Modular Multi (SMMSi) Switch Positions



This function is used when connecting a duct to the discharge outlet of an outdoor unit. To setup turn ON the DIP switch [SW10, Bit 2] provided on the interface P.C. board of the outdoor unit. This function must be enabled with every discharge duct connected outdoor unit for both of the header and follower units. It is necessary to increase the speed of the propeller fan units on the outdoor fan to allow the installation of a duct with a maximum external static pressure not greater than specified in the table below. If a discharge duct with a resistance greater than 15 Pa (1.5 mmAq) is to be used, enable this function. The maximum external static pressures of base units are shown below: -

SMMS(i)	Model MMY-	MAP0804*	MAP1004*	MAP1204*	MAP1404*	MAP1604*
Maximum external static	pressure(Pa)	60	60	50	40	40
(*) Outdoor unit air flow	(m³/h)	9900	10500	11600	12000	13000
SHRM(i)	Model MMY-	MAP0804*	MAP1004*	MAP1204*	MAP1404*	
Maximum external static	pressure(Pa)	50	40	40	40	
(*) Outdoor unit air flow	(m³/h)	8700	9420	12000	12960	

(*) Calculate duct resistance from outdoor unit airflow. When units are combined maximum external static pressure is the lower value of any single unit in the combination.

Compressor or Outdoor Fan Motor Backup Isolation Setting

In the event of a compressor or fan motor error it is possible to electronically remove the affected item circuit allowing the unaffected circuit(s) to operate normally. This is achieved via DIP switch "SW06". Turn OFF the power to the system and set up DIP switch "SW06" Bits 1 to 4 as per the chart. This solution is a

"Temporary Fix" and it is recommended that the faulty item(s) are replaced within 7 days

	DIP Switch Positions					
SW06	Bit1	Bit 2	Bit 3	Bit 4		
Factory setting	OFF	OFF	OFF	OFF		
No 1 Comp. Defective	ON	OFF	OFF	OFF		
No 2 Comp. Defective	OFF	ON	OFF	OFF		
No 3 Comp. Defective	OFF	OFF	ON	OFF		



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VRF Rotary Dial Data Display - SMMS(i), SHRM(i) & Mini SMMS

Model	SW01	SW02	SW03	Display Data
Common	1	1	1	Error data
Common	1	1	2	Pd pressure data
Common	1	2	2	Ps pressure data
Common	1	2	3	System capacity
Common	1	2	16	Latest error code of follower unit No.1 (U2)
Common	1	3	2	No. of outdoor units
Common	1	3	16	Latest error code of follower unit No.2 (U3)
Common	1	4	1	Outdoor unit HP capacity
Common	1	4	2	TD1 sensor data
Common	1	4	3	No. of connected indoor units / No. of units with cooling thermo ON
Common	1	5	2	TD2 sensor data
Common	1	5	3	No. of connected indoor units / No. of units with heating thermo ON
Common	2	3	1	Indoor PMV forced full open function
Common	2	4	1	Indoor remote controller discriminating function
Common	2	5	1	Heating test operation function
Common	2	16	1	Error clear function
SHRM	1	8	2	TE sensor data
SHRM	1	11	2	TK1 sensor data
SHRM	1	12	2	TK2 sensor data
SHRM	1	13	2	TK3 sensor data
SHRM	1	14	2	TK4 sensor data
SHRM	1	9	2	TL sensor data
SHRM	1	10	2	IU sensor data
SHRM	1	7	2	TS1 sensor data
SHRMi	3	, 8	1 to 2	Compressor 1 operating current
SHRMi	3	9	1 to 2	Compressor 2 operating current
SHRMi	3	10	1 to 2	Compressor 3 operating current
SHRMi	3	11	1 to 2	Fan operating current
SHRMi	1	6	2	TD3 sensor data
SHRMi	1	9	2	TE1 sensor data
SHRMi	1	10	2	TE2 sensor data
SHRMi	1	1	5	TK1 sensor data
SHRMI	1	2	5	TK2 sensor data
SHRMi	1	4	5	TK4 sensor data
SHRMi	1	5	5	TK5 sensor data
SHRMi	1	11	2	TL sensor data
SHRMi	1	12	2	TO sensor data
SHRMi	1	7	2	TS1 sensor data
SHRMi	1	8	2	TS2 sensor data
SMMS	1	4	16	Latest error code of follower unit No.3 (U4)
SMMS	1	/	2	IE sensor data
SMMS	1	11	2	TK1 sensor data
SMMS	1	13	2	TK3 sensor data
SMMS	1	14	2	TK4 sensor data
SMMS	1	9	2	TL sensor data
SMMS	1	10	2	TO sensor data
SMMS	1	6	2	TS sensor data
SMMSi	3	8	1 to 3	Compressor 1 operating current
SMMSI	3	9	1 to 3	Compressor 2 operating current
SMMSi	<u>з</u>	10	1 to 3	Ean operating current
SMMSi	1	4	16	Latest error code of follower unit No.3 (U4)
SMMSi	1	6	2	TD3 sensor data
SMMSi	1	8	2	TE1 sensor data
SMMSi	1	9	2	TE2 sensor data
SMMSi	1	12	2	TK1 sensor data
SMMSi	1	13	2	TK2 sensor data
SMMSi	1	14	2	TK3 sensor data
SMMSi	1	15	2	IK4 sensor data
SMMSI	1	10	2	TI sensor data
SMMSi	1	11	2	TO sensor data
SMMSi	1	7	2	TS sensor data
Mini SMMS	1	6	2	TE sensor data
Mini SMMS	1	7	2	TL sensor data
Mini SMMS	1	8	2	TO sensor data
Mini SMMS	1	5	2	TS sensor data

CN30 - Force open all outdoor PMV's short CN30 out and kill power within 2 minutes to ensure valves stay in fully open position





Digital / Super Digital Inverter SMMSi / SHRMi VRF



RBC-AMT32-E

RBC-AMS41-E



RBC-AMS51-ES



A number of items are configurable by the wired controller – if an indoor unit without a wired controller requires configuration, it may be temporarily connected for the procedure to be undertaken. In order to access the menu

TEST Press (\mathbf{F}) + SET + CL for 4 seconds

- The indoor units to be configured will be chosen by pressing the UNIT button. The indoor unit being configured runs its fan and swings its louvers (if possible).
- Use SET TEMPERATURE up/down buttons to scroll through the configurable items Use TIMER up/down buttons to choose the configuration value for Use
- SET to confirm configuration value Use CL to undo an incorrect setting (provided that configurable item has not been changed)
- Use CHECK to return to normal operation

Item	Description		Value	Default				
01	Filter alarm time	Filter sign displayed after selected time has elapsed – or by external pressure switch (CN70)	0000: Inactive 0001: 150 H 0002: 250 H 0003: 500 H 0004: 1000 H 0005: External switch	0004				
02	Dirty environment	Allows filter alarm time to be halved if used in a dirty environment	0000: Standard 0001: Dirty	0000				
03	Network address	When under network control.	0099: Unset 0001 to 0064 available	0099				
04	Priority Setting for Remote Controller	0 = Normal 1= Priority (This remote has priority of mode setting	0000 = Standard 0001 = Priority	0000				
06	Stratification control	Increases effective return air temperature setting in heating 0000 to 0010 mode (0 to 10 K)						
0C	Preheat	Preheat indication on display	0000 = available 0001 = unavailable	0000				
0d	Auto mode	Enable or disable Auto mode	0000 = available 0001 = unavailable	0000 except SMMS				
0E	SHRMi only	Used when multiple indoor units are served via a single FS box	0000 = normal 0001 = multiple units	0000				
OF	Heat Mode	Enable or disable Heat Mode	0000 = available 0001 = unavailable	0000				
10	Indoor unit model	or unit modelMust be set when replacing indoor printed circuit board0000: 1 way cassette (s models) 0001: 4 way cassette 0002: 2 way cassette 0003: 1 way cassette (y models) 0004: duct (standard) 0005: slim duct 0006: duct (high static) 0008: hi wall 0010: console 0011: concealed floor 0011: concealed floor 0014: 4 way cassette (600 x 600) 0013: tall cabinet 0016: fresh air intake 0050: air to air heat exchanger						
11	Indoor unit capacity	$ \text{ bor unit capacity } 0000 \text{ will generate a (L09) fault } \begin{array}{ c c c c } & MM^* & RAV & 0012 = \\ 0001 = & 007^* & 0012 = \\ 0003 = & 009^* & 0013 = \\ 0005 = & 012^* & 0015 = \\ 0006 = & 40^* & 0017 = \\ 0007 = & 015^* & 0018 = \\ 0009 = & 018^* & 56^* & 0021 = \\ 0001 = & 024^* & 0023 = \\ 0001 = & 150m^3/h & 0002 = \\ 0002 = & 250m^3/h & 0003 = & 350m^3/h \\ 0003 = & 350m^3/h & 0005 = & 650m^3/h \\ 0005 = & 650m^3/h & 0005 = & 650m^3/h \\ 0006 = & 800m^3/h & 0006 = & 800m^3/h \\ 0007 = & 1000m^3/h & 0007 = & 1000m^3/h \\ 0007 = & 1000m^3/h & 0007 = & 1000m^3/h \\ 0007 = & 1000m^3/h & 0007 = & 1000m^3/h \\ 0007 = & 1000m^3/h & 0007 = & 1000m^3/h \\ 0007 = & 1000m^3/h & 0007 = & 1000m^3/h \\ 0007 = & 1000m^3/h & 0007 = & 1000m^3/h \\ 0007 = & 1000m^3/h & 0007 = & 1000m^3/h \\ 0007 = & 1000m^3/h & 0007 = & 1000m^3/h \\ 0007 = & 1000m^3/h & 0007 = & 1000m^3/h \\ 0007 = & 1000m^3/h & 0007 = & 1000m^3/h \\ 0007 = & 1000m^3/h & 0007 = & 1000m^3/h \\ 0007 = & 1000m^3/h & 0007 = & 1000m^3/h \\ 0007 = & 1000m^3/h & 0007 = & 10000m^3/h \\ 0007 = & 1000m^3/h & 0007 = & 1000m^3/h \\ 0007 = & 1000m^3/h & 0007 = & 1000m^3/h \\ 0007 = & 1000m^3/h & 0007 = & 1000m^3/h \\ 0007 = & 1000m^3/h & 0007 = & 1000m^3/h \\ 0007 = & 1000m^3/h & 0007 = & 1000m^3/h \\ 0007 = & 1000m^3/h & 0007 = & 1000m^3/h \\ 0007 = & 1000m^3/h & 0007 = & 1000m^3/h \\ 0007 = & 1000m^3/h & 0007 = & 1000m^3/h \\ 0007 = & 1000m^3/h & 0007 = & 1000m^3/h \\ 0007 = & 1000m^3/h & 0007 = & 1000m^3/h \\ 0007 = & 1000m^3/h & 0007 = & 1000m^3/h \\ 0007 = & 1000m^3/h & 0007 = & 1000m^3/h \\ 0007 = & 1000m^3/h & 0007 = & 1000m^3/h \\ 0007 = & 1000m^3/h & 0007 = & 1000m^3/h \\ 0007 = & 1000m^3/h & 0007 = & 1000m^3/h \\ 0007 = & 1000m^3/h & 0007 = & 1000m^3/h \\ 0007 = & 1000m^3/h & 0007 = & 1000m^3/h \\ 0007 = & 10000m^3/h & 0007 = & 10000m^3/h \\ 0007 = & 10000m^3/h & 0007 = & 10000m^3/h \\ 0007 = & 10000m^3/h & 0007 = & 10000m^3/h \\ 0007 = & 10000m^3/h & 0007 = & 10000m^3/h \\ 0007 = & 10000m^3/h & 0007 = & 10000m^3/h \\ 0007 = & 100000m^3/h & 00000000000000000000000000000000000$						
12	System number	number DI/SDI indoor and outdoor units are automatically addressed, this value may be set manually but it must be done via the wired controller – on an individual basis. Settings are 0001 to 0030						
13	Indoor unit number	bor unit number Indoor units connected to a common outdoor unit (e.g. twinned indoor units) will have the same system number - settings are 0001 to 0064. Automatically allocated – but may be manually overridden.						
14	Group master/slave	Group master/slave Allows selection of master indoor unit within group. Automatically allocated – but may be manually overridden.						
15	Temperature Sensor	Compensation for missing temperature sensor (split systems ONLY) – other settings produce F03 fault code	0022	0022				

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System Configuration Menu

Item	Description		Value	Default
16	Indoor Fan	Indoor fan speed selection. Binary addition.	0015 = all speeds available 1 - auto; 2 = low; 4 = medium; 8 = high	0015 except high static (008)
17	Set point shift	Cooling temperature set point shift. (shifted by 1 to 10 k)	0000 = no shift, 0001 = 1 k shift 0010 = 10 k shift	0000
19	Louver functions	None, swing only, swing and auto (where applicable)	0000: disabled, 0001: swing only 0004: all options	
1b	Compressor on time	Compressor minimum on time $0 = 5$ minutes $1 = 4$ minutes	0000: 0 – 5 min., 0001: 1 - 4 min.	0000
1E	Dead band - auto	Changeover sensitivity in automatic mode. 1 to 10 k adjustable	0000: 0 К, 0010: 10 К	0003
1F	Max. Setting	Cooling mode maximum temperature setting (18 – 29)	0018 = 18° C 0029 = 29 ° C 0029 = 29 ° C	29 ° C
20	Min. Setting	Cooling mode minimum temperature setting (18 – 29)	0018 = 18° C 0020 = 20 ° C 0029 = 29 ° C	18 ° C
21	Max. Setting	Heating mode maximum temperature setting (18 – 29)	0018 = 18° C 0029 = 29 ° C 0029 = 29 ° C	29 ° C
22	Min. Setting	Heating mode minimum temperature setting (18 – 29)	0018 = 18° C 0029 = 29 ° C 0029 = 29 ° C	18 ° C
23	Max. Setting	Dry mode maximum temperature setting (18 – 29)	0018 = 18° C 0029 = 29 ° C 0029 = 29 ° C	29 ° C
24	Min. Setting	Dry mode minimum temperature setting (18 – 29)	0018 = 18° C 0029 = 29 ° C 0029 = 29 ° C	18 ° C
25	Max. Setting	Auto mode maximum temperature setting (18 – 29)	0018 = 18° C 0029 = 29 ° C 0029 = 29 ° C	29 ° C
26	Min. Setting	Auto mode minimum temperature setting (18 – 29)	0018 = 18° C 0029 = 29 ° C 0029 = 29 ° C	18 ° C
28	Auto restart	Enable or disable	0000: disabled, 0001: enabled	0000
29	Humidifier condition	Operating condition of humidifier	0000: Usual 0001: Condition ignored	0000
2A	CN70	Selection of optional error input (CN70)	0000: Filter input 0001: Alarm input, 0002: None	0002
2d	Modes available	Binary addition of modes available. Split systems 0000, will fault the system	0015 = all modes, $1 = fan;$ 2 = cool; 4 = dry; 8 = heat	0015
2E	External On / Off control	Making or breaking terminals 1 and 2 of CN61 (indoor PCB) External switching option, remove jumper 01 master indoor PCB allows continuous contact switch- link 01 in place; pulse switch required	0000 = group starts when made stops when open 0001 = enable when made, disable when open	0000
31	External fan control	Through remote controller and CN32 indoor PCB	0000 = disable, 0001 = enabled	0000
32	Sensor location	Return air/room sensor OR in local controller	0000: return air sensor 0001: remote sensor	0000
33	Unit of temperature	Celsius or Fahrenheit	000 = Celsius, 0001 = Fahrenheit	0000
40	Drain pump	Drain pump control	0000: None 0001: Pump ON 0002: None 0003: Pump OFF	0003
45	Anti smudge	4 way cassette – anti smudge effect via louver position	0000 = enabled, 0001 = disabled	0000
5d	Airflow correction	Used with high ceilings or applications with high sensible loads	0000: standard 0003: high (duct) 0004: low (except duct) 0006:low (duct); ultra-high others	0000
60	Timer lock	Locks timer in wired local controller – maintaining last setting	0000: unlocked, 0001: locked	0000
62	Anti smudge	4 way cassette – ant smudge via fan speed (Coanda effect)		0001
69	Louver	Louver restriction when cooling	0000 = restricted to horizontal positions 0001 = full range of movement	0000
8b	Heating Correction	Heating output reduction split systems only	0000: None, 0001: Correction	0000
8C	Forced Defrost	Run group in HEAT mode after setting defrost is conducted automatically. Value is reset automatically back to 0000	0000 = disabled 0001 = enabled	0000
91	Certification settings (reduced)		0000 = standard, 0001 = test 0002 = low capacity	0000
AO	Fan & Pump	Fan and pump operation during oil retrieval mode (VRF cassettes ONLY)	0000 = fan off, pump on 0003 = fan on, pump on	0003

TOSHIBA AIRCONDITIONING



TCCJ Optional Control Accessories

	TCCJ & TCUK Optional Control Accessories							
	ITEM	RAV	VRF	VN	ESTIA	RAS	DESCRIPTION	DETAILS
	RBC-AMT32E						Standard Remote Controller	Full Control Including Service Functions
	RBC-AMS41E						Remote Controller Built-in Timer	Full Control Including Service Functions and Programmable 24/7 Day Timer
	RBC-AMS51E-ES						LITE-Vision Plus Remote Controller	Includes Timer and Backlight Display As Well As Power Save Functions, Multilingual
red roller	RBC-AS41E2						Simplified Controller	Ideal for Hotel and Base use Applications (No Service Functions Available)
Vi Conti	TCB-TC21LE2						Auto-configurable Remote Sensor	Automatic Control of Room Temperature Sensing Comfort Condition for systems
_	NRC-01HE						VN-M150/VN-M2000HE Controller	Controller for Air-Air Heat Exchanger Units
	RBC-SH-A1LE2						Remote Controller for Ducted	Wall Mounted Remote Controller
	TCB-EXS21TLE						Schedule Timer	Use with Central Controllers BMS-CM1280TLE, BMS-SM1280ETLE or Standard Controllers RBC-AMT32E, NRC-01HE
ss Ier	RBC-AX32U(W)-E						4 Way Cassette Corner Receiver	Replacement Corner Pocket with Built-in Receiver and Remote Controller
ele trol	RBC-AX23UW(W)-E						2 Way Cassette Receiver	Replacement Receiver and Remote Controller
Wir	RBC-AX32CE2						Ceiling Receiver	Replacement Receiver and Remote Controller
- 0	TCB-AX32E2						Independent External Receiver	Receiver and Remote Controller for all Models
ers I	TCB-CC163TLE2						On-Off Controller	Enables the Switching On and Off by Volt Free Contact
tral	TCB-SC642TLE2						Central Remote Controller	Fully Programmable 64 Way Central Controller
ntr	BMS-CM1280TLE						Compliant Manager	Enables Full Control of Up to 128 Indoor Units
° °	BMS-SM1280ETLE						Smart Manager with Data Analyser	Smart Manager with Remote Access Via Web Browser and Data Analysis Features
	TCB-PCDM4E						Power Peak-Cut Control	Power Peak-Cut Control
oor ds	TCB-PCIN4E						Operation Output Display	Operation/Error Output Display, Compressor Operation Control
Outd	TCB-PCMO4E						Operation Control	Night Set Back Control, Snowfall Fan Control and External Master On/Off
	TCB-PCOS1E2	∎*					Outdoor Control	Peak Power Cut and Noise Reduction. Output for Compressor Operation (*not applicable to all units)
	TCB-PCNT30TLE2						Network Adapter U3/U4 TCC Link	Connects a RAV Unit to the TCC Link Network
	TCB-PCNT20E						Network Adapter XY AI Network	Connects a RAV Unit to the Old AI Network
	TCB-PX30MUE						Terminal Box	Enclosure for the PCNT30TLE2 when used with all RAV Cassette Units
	RBC-SMF1						Fan Interface	Interface to Provide An Output to Enable An external Fan From the Unit
	RBC-SMIM2						Indicator Module Mode	Interface to Indicate the Mode of Unit Operation Output For Cool, Heat and Fan Only
door ards	RBC-SMIM3						Indicator Module ON/OFF and Stopping Fault	Interface to Indicate Unit Operation and Stopping Fault
I. 8	RBC-SMIM4						Indicator Module ON/OFF, Stopping Fault and Unit Enable	Interface to Indicate Unit Operation and Stopping Fault. It Also Has Connections to Enable the Unit
	RBC-FDP3-PE						BMS Interface	Interface to Connect to a 0-10v or Resistance Based BMS This Also Has Modbus Functionality
	RBC-IT2-PE						Timer Interface	Interface to Accept a 240v Input from a Timer for R22 and R407C Systems
	RBC-IT3-PE						Daiseikai/AvAnt 240v Timer Interface	Connects to "HA" Socket for RAS Units
	TCB-PCM03E						External Input PCB	Interface to Switch the Estia Unit On or Off
	TCB-PCIN3E						Output PCB	Interface Provides an Output for Estia Fault and Run
	RBC-FSEX15						Flow Selector Lead	15m Extension Lead Kit for the Flow Selector
	RBC-SMCN61						On/Off and Locking Lead	Remotely Switches Unit ON/OFF and Locks Function
ies	RBC-SMCN61L						On/Off Lock Lead	Locks the ON/OFF Function
Other essor	RBC-SMT1	■*	∎*				Timer Interface Lead	Provides ON/OFF Control from Wired Remote or Any Central Controller (*excludes RBC-AS41E2)
Acce	RBC-VNL1						Unit Interface Lead	Volt Free Interface for VN-M150/VN-M2000HE to Control On/Off, Fan Speed and Damper Positions
	RBC-CK1						VRF to DI/SDI Conversion Kit	Kit Required to Convert VRF Floor/Chassis Units to Connect with DI/SDI Outdoors



Features

- \Rightarrow 2 wire, screened, non-polarised controller connection
- ⇒ Infra red control available for cassette models
- ⇒ Remote temperature sensing available
- Wired controller
- Infra red controller
- Separate room sensor
- \Rightarrow Automatic addressing of groups and twins
- ⇒ Optional control of external fan
 ⇒ High ceiling compensation
- ⇒ High ceiling compensation
 ⇒ Time for filter warning is configu
- ⇒ Time for filter warning is configurable
- Each mode of operation (auto heat cool dry) may have a different temperature set point
- ⇒ Auto restart is configurable

Cassette PCB

- ⇒ DC fan motor with feedback circuit
- ⇒ Red LEDs indicate communication with local controller and PCB activity when illuminated.
- ⇒ Wired or infra red control (or both)
- ⇒ Drain pump and float switch



Wired controller





- 1. Set data displayed
- when setting timer
- . Operating mode
 - Alarm alert
- Timer/check code
- 5. Choice of timer mode
- 6. Filter alert

9.

- 7. Not used
- 8. External fan active
 - Louver position
- 10. Louver swinging
- 11. Set temperature
- 12. Displayed when using the remote sensor
- 13. Preheat defrost
- 14. Not used
- 15. Fan speed
- 16. Displayed during test run

- 1. Fan speed
- 2. Timer set button
- 3. Check button
- 4. Control of external fan
- 5. Filter reset button
- 6. Unit button and louver control
- 7. Operation lamp
- 8. Operation button
- 9. Mode select
- 10. Temperature select button



Group control

- Indoor units may be supplied from any phase
- Up to 8 indoor units per group
- Automatic addressing
- Any indoor unit may be designated as the "master"
- Pre-heat indication
- Filter indication



Automatic addressing

This takes place when power is applied and can last up to 5 minutes – the address will be selected automatically. If a replacement indoor PCB is fitted, the missing address will be re-applied.

The powered controller screen shows the demarcation lines – and does not indicate that the system is either configuring itself – or is ready to use. If the remote temperature sensor is selected (configuration item 32), the associated symbol will appear when the system is ready for use. If a 9 th indoor unit (which can be a protocol converter) is added to a group, the controller will continue to show the demarcation lines.

Adding a system to an existing group (or powering a group up at different times) will require manual configuration (the fault codes will provide guidance).

Identifying an indoor unit

- Stop operation
- Press TEST and (external) FAN for 4 seconds
- ALL is displayed
- Indoor fans of the entire group are now energised
- Press UNIT to scroll through group
- Indoor fan of selected indoor unit runs
- Press TEST to exit.

Test operation

- System must be stopped
- Press TEST for 4 seconds
- Controller displays TEST
- Press the ON/OFF button to start operation
- Select MODE of operation
- HEAT or COOL
- Press the ON/OFF button to stop test
- System will automatically revert to normal operation after 1 hour
- Press the TEST button to leave TEST function

Controller Configuration - Remote Controller RBC-AMT32E & RBC-AMS41E

Quick Reference Guide

To assist service engineers working on Toshiba air conditioning equipment, there is a large quantity of data available via the standard remote controller, either the RBC-AMT32E or the RBC-AMS41E, this data is **NOT** available via an Infra Red remote or the RBC-AS21E2 simplified remote controller.

Accessing the data is a simple process of pressing a sequence of buttons on the remote controller.



Fault Code Guide

Current fault codes are displayed automatically on the left of the remote controller, (Four figure display in Black) fault code history can be accessed by pressing "TEST & SET" together and holding for 4 seconds. Each controller will hold four fault codes per unit controlled, the first displayed fault code is the youngest and the fourth will be the oldest. To scroll through the faults use the "TEMPAT" buttons.

Refer to the Technical Handbook for fault code diagnosis and descriptions





System Data

System data can be obtained by pressing **``TEST & CL**" together and holding for 4 seconds. Codes are displayed on the right of the remote display. To scroll through the codes use the "**TEMP** \blacksquare " buttons. Data is displayed on the left of the remote controller. Data is available for "0, 1, 2, 3 & 4 Series" Digital/Super Digital inverter and VRF equipment (Mini SMMS, SHRM, SHRMi, SMMS & SMMSi).

Data Retrieval Guide - Remote Controllers RBC-AMT32E, RBC-AMS41E & RBC-AMS51E-ES

Digital/Super Digital "0-1-2-3" Series Data

Code	Indoor Data	Code	Outdoor Data
00	Room Temp (Control Temp) (°C)	60	TE Sub-cooled Liquid Temp (°C)
01	Room Temp (Remote Controller) (°C)	61	TO Ambient Temp (°C)
02	TA Return Air Temp (°C)	62	TD Discharge Temp (°C)
03	TCJ Coil Liquid Temp (°C)	63	TS Suction Temp (°C)
04	TC Coil Vapour Temp (°C)	65	THS Inverter Heat Sink Temp (°C)

Digital/Super Digital "4" Series

Code	Indoor Data	Code	Outdoor Data
00	Room Temp (Control Temp) (°C)	60	TE Sub-cooled Liquid Temp (°C)
01	Room Temp (Remote Controller) (°C)	61	TO Ambient Temp (°C)
02	TA Return Air Temp (°C)	62	TD Discharge Temp (°C)
03	TCJ Coil Liquid Temp (°C)	63	TS Suction Temp (°C)
04	TC Coil Vapour Temp (°C)	65	THS Inverter Heat Sink Temp (°C)
07	Fan Speed (rpm)	6A	Operation Current (A)
F2	Fan Run Time (x 100h)	70	Compressor Frequency (Hz)
F3	Filter Duration Timer (x 1h)	72	Fan Speed (Lower) (rpm)
F8	Discharge Temp (Indoor If fitted) (°C)	73	Fan Speed (Upper) (rpm)
		F1	Compressor Run Time (x 100h)

VRF Indoor Data For Mini SMMS

Code	Indoor Data	Code	Indoor Data
00	Room Temp (Control Temp) (°C)	06	Indoor Discharge Temp (If Used) (°C)
01	Room Temp (Remote Controller) (°C)	08	PMV Position (0 10)
02	TA Return Air Temp (°C)	0A	Number of Connected Indoor Units (No.)
03	TCJ Coil Liquid Temp (°C)	0b	Indoor Capacity (x 10 = HP)
04	TC2 Coil PMV Pipe Temp (°C)	0C	Number of Outdoor Units (No.)
05	TC1 Coil Vapour Temp (°C)	0d	Outdoor Capacity (x 10 = HP)

VRF Outdoor Data For Mini SMMS / SMMS & SHRM Equipment

Code	Outdoor Data	Code	Outdoor Data
*0	Td1 Compressor 1 Discharge Temp (°C)	*8	TU Low Pressure Saturated Temp (°C)
*1	Td2 Compressor 2 Discharge Temp (°C)	*9	Compressor 1 Current (A)
*2	Pd High Pressure Sensor (MPa)	*A	Compressor 2 Current (A)
*3	Ps Low Pressure Sensor (MPa)	*b	PMV1 + 2 Opening (0-100)
*4	TS Suction Temp (°C)	*d	Compressor 1, 2 ON/OFF
*5	TE Outdoor Heat Exchanger Temp (°C)	*E	Outdoor Fan Mode (0-31)
*6	TL Liquid Temp (°C)	*F	Outdoor Unit Size (HP)
Note * Would be replaced with 1, 2, 3 or 4 to obtain data from respective outdoor unit.			

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VRF Outdoor data for SMMSi equipment

Code	Outdoor Data	Code	Outdoor Data
*0	Pd – High Pressure Sensor (MPa)	#0	Compressor 1 Revolutions (rps)
*1	Ps – Low Pressure Sensor (MPa)	#1	Compressor 2 Revolutions (rps)
*2	Td1 – Compressor 1 Discharge Temp (°C)	#2	Compressor 3 Revolutions (rps)
*3	Td2 – Compressor 2 Discharge Temp (°C)	#3	Outdoor Fan Mode
*4	Td3 – Compressor 3 Discharge Temp (°C)	#4	Compressor IPDU 1 Heat Sink Temp (°C)
*5	TS – Suction Temp (°C)	#5	Compressor IPDU 2 Heat Sink Temp (°C)
*6	TE1 – Outdoor Coil Temp (°C)	#6	Compressor IPDU 3 Heat Sink Temp (°C)
*7	TE2 – Outdoor Coil Temp (°C)	#7	Outdoor Fan IPDU Heat Sink Temp (°C)
*8	TL – Liquid Temp (°C)	#8	Heating / Cooling Recovery Controlled
*9	TO – Outdoor Ambient Temp (°C)	#9	Pressure release
*A	PMV 1 + 2 Opening	#A	Discharge Temp. Release
*В	PMV 4 Opening	#B	Follower Unit Release
*C	Compressor 1 Current (A)	#F	Outdoor Unit Size (HP)
*D	Compressor 2 Current (A)	Note; *	Is replaced with 1, 2, 3 or 4 to obtain data from
*E	Compressor 3 Current (A)	respectiv	e outdoor unit.
*F	Outdoor Fan Current (A)	# Is repl	aced with either 5, 6, 7, 8 to obtain data from
	•	outdoor u	units 1, 2, 3 or 4

Common Configurable Control Options

*Accessed using Toshiba hard wired remote controller RBC-AMT32E and RBC-AMS41E

Relocation of Room Temperature Sensing from Return Air to Remote Controller Sensor Press and hold the **"TEST, SET & CL**" Buttons simultaneously for 4 seconds



The Engineering Menu is accessed at item code 10 Use the "TEMP \checkmark " Buttons to navigate to item code 32 Use the "TIMER \checkmark " Buttons to adjust the value from 0000 to 0001 Press SET to acknowledge the change Press TEST to exit the Engineering Menu

The display will go blank and then flash SETTING whilst the system reconfigures When SETTING stops flashing press **ON/OFF** Button to restart the operation



Automatic Restart After Power Failure

Press and hold the **"TEST, SET & CL"** Buttons simultaneously for 4 seconds The Engineering Menu is accessed at item code 10 Use the **"TEMP▲▼**" Buttons to navigate to item 28 Use the **"TIMER▲▼**" Buttons to adjust the value from 0000 to 0001 Press **SET** to acknowledge the change Press **TEST** to exit the Engineering Menu The display will go blank and then flash SETTING whilst the system reconfigures When SETTING stops flashing press **ON/OFF** Button to restart the operation





Setting Present Time & Day of Week

Press and hold the SCHEDULE for 4 seconds SETTING appears on screen

- Press DAY until the correct day of the week is indicated
- Press TIME up and down keys to set current time
- Press SET to confirm entries. Day and time now set

Setting ON and OFF Times (Scheduled Operations)

- 1. Press PROGRAM, display will flash PG-01
- 2. Press DAY until Monday is selected then Press SET
- 3. Press **SET PG-01** will stop flashing
- 4. Press **TIME** up and down keys until required ON TIME is displayed
- 5. Press **SCHEDULE** until **OI** blinks (symbol denotes start operation)
- 6. Press SET
- 7. Press UNIT PG-02 will appear
- 8. Press SET PG-02 will stop flashing
- 9. Press **TIME** up and down keys until required OFF TIME is displayed
- 10. Press **SCHEDULE** until OO blinks (denotes stop operation)
- 11. Press SET and then PROGRAM

The bar now underlining MONDAY indicates that times have now been entered

Copying From Monday to Remaining Days of Week

- 1. Press **PROGRAM**, display will flash **PG-01**
- 2. Press **DAY** key and select **Monday**
- 3. Press SET
- 4. Press UNIT key until PG-CP appears (program copy)
- 5. Press SET
- 6. Press **DAY** and select **Tuesday**
- 7. Press SET (Monday times now copied into Tuesday) to continue copying return to step 4
- 8. Press **PROGRAM**

The times have now been programmed into the controller

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Note; To activate the programmed times press SCHEDULE (2) will flash Press SET (2) remains displayed scheduled programming now activated To deactivate the programmed times press SCHEDULE (2) will flash Press CL (2) disappears from screen





Setting Scheduled Operations with Mode & Temperature functionality

- 1. Press PROGRAM display will flash PG-01
- 2. Press DAY until Monday is selected then Press SET
- 3. Press SET PG-01 will stop flashing
- 4. Press **TIME** up and down keys until required ON TIME is displayed
- 5. Press MODE key selecting desired mode of operation
- 6. Press **TEMPERATURE** up & down arrows to set desired temperature
- 7. Press **SCHEDULE** until **O**II blinks (symbol denotes start operation)
- 8. Press SET
- 9. Press UNIT PG-02 will appear
- 10. Press SET PG-02 will stop flashing
- 11. Press **TIME** up and down keys until required OFF TIME is displayed
- 12. Press **SCHEDULE** until OO blinks (symbol denotes stop operation)
- 13 Press SET and then PROGRAM

The bar now underlining **MONDAY** indicates that times have now been entered

Copying From Monday to Remaining Days of Week

- 1. Press PROGRAM display will flash PG-01
- 2. Press **DAY** key and select **Monday**
- 3. Press SET
- 4. Press UNIT key until PG-CP appears (program copy)
- 5. Press SET
- 6. Press DAY and select Tuesday
- 7. Press **SET** (Monday times now copied into **Tuesday**) to continue copying return to step 4
- 8. Press **PROGRAM**

The times have now been programmed into the controller

Note; To activate the programmed times press SCHEDULE (2) will flash Press SET (2) remains displayed scheduled programming now activated To deactivate the programmed times press SCHEDULE (2) will flash Press CL (2) disappears from screen



Quick Reference Guide

To assist service engineers working on Toshiba air conditioning equipment, there is a large quantity of data available via the new "Lite Vision – plus" remote controller the RBC-AMS51E-ES, this data is **NOT** available via an Infra-Red remote or the RBC-AS21E2 simplified remote controller. Accessing the data is a simple process of entering into the on board menu of the remote controller.



Switching between the normal display and detailed display

Push and hold the [CANCEL] button and [Reg MONITOR] button at the same time for more than 4 seconds to switch the display mode. The normal display mode is selected as a factory default setting. Normal display mode (factory default)

▼ Icon list				
	Shows the Energy saving operation is activated	Ð	Shows a timer function is activated.	
<u>I</u>	Shows the remote controller sensor is activated	0	Shows the Louver lock is activate	
²	Shows Night operation is activated	ø	Shows the setting of the louver.	
•	Shows the use of remote controller is prohibited		Shows the filter needs to be cleaned.	
▼ Ventilati	on icon list appear on screen when ventilation	on unit is con	nected	
	Automatic mode	24 _H	24-hour ventilation mode	
-	Bypass mode	• _	Nighttime heat purge mode	
***	Total heat exchange mode			



Fault Code Guide for RBC-AMS51E-ES Remote Controller

 Fault codes are displayed automatically at the top of the LCD display ▲ Code: *** Unit : #-#) ④ Main power switch flashes "Green". Fault code history can be accessed by "Field Setting Menu" 	Check code Check code Check code Check code Unit number of the malfunctioning indoor unit Mode Fan Speed		
Press the [Menu(1/3) 1.Wind direction 2.Individual louver 3.Louver setting 4.Off reminder timer 5.Schedule timer		
Press and hold the [MENU] button & [• V] button the same time for more than 4 seconds to display "Field setting menu" scroll down to item "3" using [V V] [A] Buttons Presss F2 Set	Field setting menu 1.Test mode 2.Register service info. 3.Alarm history 4.Monitor function 5.DN setting Return Set		
A list of the latest 10 alarm codes along with date, time and unit are displayed. The oldest data is deleted in order to record the newest. The date and time when the error occurred for the first time are displayed for any repeated alarms. Press the F2 button Reset to reset alarm codes	Alarm history Unit Code Date Time 1. 1-2 E04 31/12/2010 12:25 2. - - - 3. - - - 4. - - - Alarm history - - - B. - - - B. - - - B. Return Alarm history Reset - -		
When display changes Press the F1 button Yes to reset codes	Alarm history Reset all alarm data.		
Refer to Technical Handbook for fault code diagnosis and descriptions or use Smart Phones to download Toshiba Fault Codes from your Apps Store or go to web page Toshiba-calc.co.uk/fault-codes/			



Data Retrieval Guide - RBC-AMS51E-ES Remote Controller

 Display's the set temperature Display's the temperature measured by the TA return air sensor within the indoor unit. If the system is programmed to use the room sensor in the remote controller this will be displayed replacing the TA data Display's the temperature measured by the TO ambient air sensor within the outdoor unit Display's the remaining time until the filter sign is displayed (5) Display's the accumulated operating time of the system 	Monitor (1) Set temp. 27°C (2) Indoor temp. 27°C (3) Outdoor temp. 35°C (4) Filter remaining hour 2500 (5) Total running hour 60000 S Return
Press the [MENU] button to display the "Menu " screen	Menu(1/3) 1.Wind direction 2.Individual louver 3.Louver setting 4.Off reminder timer 5.Schedule timer The Return Set
Press and hold the [MENU] button & [V] button at the same time for more than 4 seconds to display "Field setting menu" scroll down to item "4" using [V] [A] Buttons Presss F2 Set	Field setting menu 1.Test mode 2.Register service info. 3.Alarm history 4.Monitor function 5.DN setting T Return Set
Presss the [\checkmark \lor] [\land \land] Buttons to scroll through codes	Monitor function Code Data 00 0024
Refer to Data Retrieval Guide for code descriptions	



Press the [MENU] button to display the "Menu " screen	Menu(1/3) 1.Wind direction 2.Individual louver 3.Louver setting 4.Off reminder timer 5.Schedule timer D Return Set
Press and hold the [[MENU] button & [V] button at the same time for more than 4 seconds to display " Field setting menu " scroll down to item " 5 "	Field setting menu 1.Test mode 2.Register service info. 3.Alarm history 4.Monitor function 5.DN setting Return Set
Using [\checkmark \lor] [\land] buttons presss F2 Set Code (DN) 10 will be highlighted	DN setting Code (DN) Data 10 0000 ⇒ Return ≡ Fix ♥▲
Using [\checkmark \lor] [\land \land] to scroll through codes to (DN)32	DN setting Code (DN) Data 32 0000 Fix A
When code (DN) 32 is highlighted press F_2 > To highlight " Data " change data from "0000" to "0001" by presssing [\checkmark \lor] [\land \land] buttons to scroll through codes	DN setting Code (DN) Data 32 0001 S Return T Fix A
Press the [MENU] button and follow on screen instructions	DN setting Continue?



Press the [MENU] button to display the "Menu" screen	Menu(1/3) 1.Wind direction 2.Individual louver 3.Louver setting 4.Off reminder timer 5.Schedule timer P Return Set
Press and hold the [[MENU] button & [V] button at the same time for more than 4 seconds to display "Field setting menu " scroll down to item "5 "	Field setting menu 1.Test mode 2.Register service info. 3.Alarm history 4.Monitor function 5.DN setting Return Set
Using [\checkmark \lor] [\land \land] buttons presss F2 Set Code (DN) 10 will be highlighted	DN setting Code (DN) Data 10 0000 ⇒ Return ≡ Fix ✓∧ < >
Using [\checkmark \lor] [\land] to scroll through codes to (DN).28	DN setting Code (DN) Data 28 0000 P Return Fix A
When code (DN) 28 is highlighted press F2 S To highlight " Data " change data from "0000" to "0001" by presssing [V \vee] [\wedge \wedge] buttons to scroll through codes	DN setting Code (DN) Data 28 0001 S Return T Fix A
Press the [THE MENU] button and follow on screen instructions	DN setting Continue?



Press the [\blacksquare MENU] button to display the " Menu " screen Presss the [\checkmark \lor] [\land \land] buttons to scroll through settings & select option " 10 Initial settings " then press F2 Set	Menu(1/3) 1.Wind direction 2.Individual louver 3.Louver setting 4.Off reminder timer 5.Schedule timer Return Set
Select " 1 Clock " then press F2 Set	Initial setting(1/2) 1.Clock 2.Name of room 3.Screen contrast 4.Backlight 5.Key lock Return Set
Presss the [\checkmark \lor] [\land \land] buttons to select year, month, date and time. Press the F1 or F2 buttons to set the value Press the [\blacksquare MENU] button to return to " Menu " screen	Clock Date 01 Month 01 Year 2010 Hour 00 Minute 00 Return Fix XA

Setting On & Off Times (Scheduled Operations)





Press the [\blacksquare MENU] button to display the " Menu " screen Presss the [\checkmark \lor] [\land \land] buttons to scroll through settings & select option " 5 Scheduled timer " then press F2 Set	Menu(1:3) 1.Wind direction 2.Individual louver 3.Louver setting 4.Off reminder timer 5.Schedule timer D Return VA Set
Presss the [\checkmark \lor] [\land \land] buttons to scroll through settings to select option " 2 Condition setting " then press F2 Set	Schedule timer 1.Schedule timer ON / OFF 2.Condition setting 3.Holiday setting D Return Fix A
The current settings are displayed Press the F1 Day to confirm the day settings Press the F2 Next to confirm setting, 8 settings appear	Schedule timer(1/3) Day : Monday 1. °C 2. °C 3. °C 4. °C 4. °C 5 Return Set Day Next
Press the [\blacksquare MENU] button Presss the [\checkmark \lor] [\land \land] buttons to select the day to set Press the F1	Schedule timer(1/3) Day : Monday 1. °C 2. °C 3. °C 4. °C 4. °C 5 Return Tell Fix Reset
Presss the [✓ ✓] [▲ ∧] buttons to select "ON" or "OFF" Select "ON" to set start time and set temperature settings Select "OFF" to set stop time. "" indicates that item has not be set Press the F2 → button to select time or temperature If "" is displayed (ON/OFF not set) time or temperature cannot be set	Schedule timer(3/3) Day : Monday 5. ON 13:00 25° C 6. OFF 17:00 $^{\circ}$ C 7. ON 22:05 25° C 8. OFF 23:45 $^{\circ}$ C 5. Return This \checkmark
Presss the [\checkmark \lor] [\land \land] buttons to set time or temperature Press the F1 to program next sequence. Up to 8 sequence settings per day can be programmed Press the [\blacksquare MENU] button to display day selection screen Presss the [\checkmark \lor] [\land \land] buttons to select the next day to set Repeat procedures above to program day, time & temperature settings	Schedule timer(3/3) Day : Monday 5. ON $13:00$ 25° C 6. OFF $17:00$ $^{\circ}$ C 7. ON $22:05$ 25° C 8. OFF $23:45$ $^{\circ}$ C 5. Return Fix \checkmark
Press the [I MENU] button Press the F1 Yes to confirm Press the F2 No to return to setting screen	Schedule timer Schedule timer confirm?

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Press the F1 Day button to select day Press the [I MENU] button	Schedule timer(3/3) Day : Monday 5. ON 13:00 25°C 6. OFF 17:00 °C 7. ON 22:05 25°C 8. OFF 23:45 °C 12 Return Set Day Next
Press the [DMONITOR] button on day selection screen Press the 2 Reset button Schedule for the day selected is deleted	Schedule timer(1/3) Day : Tuesday 1. °C 2. °C 3. °C 4. °C 4. °C The Return I Fix The Reset
Press the F1 Yes to delete the day setting Press the F2 No to return to Schedule timer screen	Schedule timer Delete the day setting? Seturn Yes

Copy Settings for Previous Day



Holiday Day Omit Setting



Press the [\blacksquare MENU] button to display the " Menu " screen Presss the [\checkmark \lor] [\land \land] buttons to scroll through settings & select option "- 9bYf[risU]]b[operation " Press the F2 Button button to set Energy saving operation	Menu(2/3) 6.Night operation 7.Filter sign reset 8.Auto grille 9.Energy saving 10.Initial setting Set Set
Press the F2 Set button to set Energy saving operation	Energy saving operation 1.Energy saving operation <off> 2.Energy saving ratio 3.Energy saving schedule Return Set</off>
Press the $\boxed{F2}$ \longrightarrow button to select "OFF" Press the $\boxed{F1}$ \longleftarrow button to select "ON"	Energy saving operation 1.Energy saving operation ● ON / OFF 2.Energy saving ratio 3.Energy saving schedule ■ Return ■ Fix ♥∧ ← ● ● →
Presss the [\checkmark \lor] [\land \land] buttons to scroll through & select option " 2 9bYf[msUj]b[ratio" then press F2 Set	Energy saving operation 1.Energy saving operation ON / OFF 2.Energy saving ratio 3.Energy saving schedule Return T Fix A
Press the F1 %+ button to increase % ratio (max 100%) Press the F2 %- button to decrease % ratio (min 50%) The lower the value is set, the higher the power saving effect becomes Press the [MENU] button to "Fix" the setting "Setting" appears on the screen, then the screen returns to the "Energy saving operation" screen	Energy saving ratio Energy saving ratio 75%

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9bYf[mGUj]b[Temperature

Press the [Menu(2/3) 6.Night operation 7.Filter sign reset 8.Auto grille 9.Energy saving 10.Initial setting Return Set
Presss the [\checkmark \lor] [\land \land] buttons to scroll through settings & select option "2.Set temp. range limit" Press the F2 Set button to set	Energy saving 1.Energy saving operation <on> 2.Set temp. range limit 3.Return back <off> The Return Set</off></on>
Press the $[1]$ \leftarrow button to select temperature settings Press the $[2]$ \rightarrow button to select temperature settings Presss the [$\vee \lor$] [$\land \land$] buttons to set temperature values Press the [\blacksquare MENU] button to "Fix" the setting " \supseteq Setting" appears on the screen, then the screen returns to the "Energy saving operation" screen	Set temp range limitMinimum ~ MaximumCool 18.0° CHeat 18.0° CPry 18.0° CPry 18.0° CAuto 18.0° CPry 1
Presss the [\checkmark \lor] [\land \land] buttons to scroll through settings & select option "3.Energy saving schedule" Press the F2 Set button to set	Energy saving operation 1.Energy saving operation ON / OFF 2.Energy saving ratio 3.Energy saving schedule The Return Fix Set
Press the $\boxed{F1}$ \leftarrow button to select time & % ratio settings Press the $\boxed{F2}$ \rightarrow button to select time & % ratio settings	Energy saving schedule 1.
Presss the [\checkmark \lor] [\land \land] buttons to set time & % ratio values Press the [\blacksquare MENU] button to "Fix" the setting "Setting" appears on the screen, then the screen returns to the "Energy saving operation" screen	Energy saving schedule 1. 08:00 ~ 12:00 80% 2. 12:00 ~ 13:00 50% 3. 13:00 ~ 17:00 80% 4. 19:00 ~ 08:00 50%
The time of the schedule setting for the Save operation can be set within t The save ratio of the schedule setting for the Energy saving operation can at Energy saving ratio)" 50% or 0%	, the range from 0:00 to 23:50 at 10 minute intervals. be selected only from "Random (random is the value set

Adjust the clock before setting the energy saving schedule.

The lower save ratio is applied when the different save ratios are set at the same hours on the schedule.

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VN Air-Air Heat Exchangers

Press the []]]] buttons to scroll through settings a select option "LON/OFF" Press the [] Sol button to set Press the [] Dutton to return to previous screen Press the [] MENU] button to sectil ON/OFF Press the [] MENU] button to "Fix" the setting I we multiation con list appear on screen when ventilation unit is connected I total heat exchange mode NOTE • Your heat exchange rond. • 21. an speed" or "A. Mode", "4. 24H ventilation off" is available only for the air conditioning system using the Toshiba Air to Air Heat Exchanger VN-M"HE series. Refer to the Owner's Manual supplied with the Air to Air Heat Exchanger VN-M"HE series is used and the individual operation for the ventilation unit is activated. • " " " appears on the detailed display during the ventilation operation for the ventilation unit is activated. • " " and the at Exchanger VN-M"HE series is used and the individual operation for the ventilation unit is activated.	Press the [\blacksquare MENU] button to display the " Menu " screen Presss the [\checkmark \lor] [\land \land] buttons to scroll through settings & select option " 11.Ventilation " Press the F2 Set button to set Energy saving operation Impossible \bigcirc appears on screen if a ventilation unit is not connected	Menu(3/3) 11.Ventilation 12.Information
Press the [] button to return to previous screen Presss the [] MENU] button to "Fix" the setting Image: State and State an	Presss the [\checkmark \lor] [\land \land] buttons to scroll through settings & select option "1.ON/OFF" Press the F2 Set button to set	Ventilation 1.ON/OFF <off> 2.Fan speed <l> 3.Mode 4.24H ventilation off Return Set</l></off>
Ventilation icon list appear on screen when ventilation unit is connected Total heat exchange mode NOTE	Press the $[1]$ button to return to previous screen Presss the $[1 \\ \vee]$ $[1 \\ \land]$ buttons to scroll ON/OFF Press the $[1 \\ \blacksquare]$ MENU button to "Fix" the setting	Ventilation OFF Fix Keturn Fix
 NOTE "Impossible" appears on the display when no ventilation unit is connected or the individual operation for the ventilation unit is not activated. "2. Fan speed" or "3. Mode", "4. 24H ventilation off" is available only for the air conditioning system using the Toshiba Air to Air Heat Exchanger VN-M*HE series. Refer to the Owner's Manual supplied with the Air to Air Heat Exchanger or details. " "@" appears on the detailed display during the ventilation operation when the ventilation unit other than the Toshiba Air to Air Heat Exchanger VN-M*HE series is used and the individual operation for the ventilation unit is activated. 	✓ Ventilation icon list appear on screen when ventilation unit is connected ✓ Total heat exchange mode	
	 NOTE "Impossible" appears on the display when no ventilation unit is conunit is not activated. "2. Fan speed" or "3. Mode", "4. 24H ventilation off" is available of Air to Air Heat Exchanger VN-M*HE series. Refer to the Owner's for details. "2" appears on the detailed display during the ventilation operation Air to Air Heat Exchanger VN-M*HE series is used and the individual of the Air Heat Exchanger VN-M*HE series is used and the individual of the Air to Air Heat Exchanger VN-M*HE series is used and the individual of the Air to Air Heat Exchanger VN-M*HE series is used and the individual of the Air to Air Heat Exchanger VN-M*HE series is used and the individual of the Air to Air Heat Exchanger VN-M*HE series is used and the individual of the Air to Air Heat Exchanger VN-M*HE series is used and the individual of the Air to Air Heat Exchanger VN-M*HE series is used and the individual of the Air to Air Heat Exchanger VN-M*HE series is used and the individual of the Air to Air Heat Exchanger VN-M*HE series is used and the individual of the Air to Air Heat Exchanger VN-M*HE series is used and the individual of the Air to Air Heat Exchanger VN-M*HE series is used and the individual of the Air to Air Heat Exchanger VN-M*HE series is used and the individual of the Air to Air Heat Exchanger VN-M*HE series is used and the individual of the Air to Air Heat Exchanger VN-M*HE series is used and the individual of the Air to Air Heat Exchanger VN-M*HE series is used and the individual of the Air to Air Heat Exchanger VN-M*HE series is used and the individual of the Air to Air Heat Exchanger VN-M*HE series is used and the individual of the Air to Air Heat Exchanger VN-M*HE series is used and the individual of the Air to A	nnected or the individual operation for the ventilation nly for the air conditioning system using the Toshiba Manual supplied with the Air to Air Heat Exchanger tion when the ventilation unit other than the Toshiba ridual operation for the ventilation unit is activated.

VN Air-Air Heat Exchangers

Controller

Energy Save operation (RBC-AMS51E-ES/RBC-AMT32E/RBC-AMS41E)

The method to control power consumption by limiting the peak of the compressor's electric current. = To control peak current by limiting **% of the current release

		ECI Looply function	Combination function with CDU				
		FCO only function	SDI series 4				
		Linked with A2A HEX by TCC link*1	Energy save operation (Limit the peak of electric current)	Night Operation by only New Controller *2	Frost Protection (8°C set temp. in heating mode)		
A	RAV-SM**4UT-E	х	0	0	O*3		
4-way Casselle type	RAV-SM**4UTP-E	х	0	0	O*3		
4-way Compact Cassette type RAV-SM**4MUT-		0	0	0	0*3		
Ducted type	RAV-SM**6BT-E	0	0	0	O*3		
Slim duct type	RAV-SM**4SDT-E	x	0	0	O*3		
Ceiling type	RAV-SM**4CT-E	0	0	0	O*3		
	RAV-SM**7CTP-E	0	0	0	O*3		
High Wall type	RAV-SM**6KRT-E	x	0	0	O*3		

A2A HEX: VN-M**HE

1* 2* 3* New Controller: RBC-AMS51E-ES, RBC-AMS51E-EN

Initial setting OFF. To change set up 8°C, please set according to Installation Manual of indoor units

	RBC-AMS51E-ES	RBC-AMT32E/RBC-AMS41E
0	0%, 50%, Option 50-100% per 1%	Option 50-100% per 1%
Х	NA	NA

Codes (DN codes) for changing settings

Codes in the table below are necessary for local advanced control.

Code	Description	SET DATA and description	Factory default	Note
01	Lighting-up hours of the Filter Sign	0000: None 0001: 150H 0002: 2500H 0003: 5000H 0004: 10000H	0002: 2500H	Adjusting this setting is necessary for the header unit.
28	Auto recovery from a power failure	0000: Invalid 0001: Valid *Resumes the status just before the power failure	0000: Invalid	*1
31	Single operation of the fan	0000: Invalid 0001: Valid ON/OFF operation for the Air to Air Heat Exchanger only	0000: Invalid	Adjusting this setting is necessary for the header unit. (System equipped with the Air to Air Heat Exchanger and air conditioners)
48	Imbalanced Fan speed ventilation	0000: Normal 0001: SA (High) > EA (Low) active 0002: SA (Low) < EA (High) active * "High" may be "Extra High".	0000: Normal	Adjusting this setting is necessary for all the Air to Air Heat Exchangers in the group.
49	24-hour ventilation	0001: Invalid 0002: Valid	0001: Invalid	Adjusting this setting is necessary for all the Air to Air Heat Exchangers in the group.
4B	Delayed operation	0000: Invalid 0001-0006: [Setting value] x 10 minutes delay *Delaying the Air to Air Heat Exchanger operation to reduce the air-conditioning load when starting running the air conditioner	0000: Invalid	Adjusting this setting is necessary for all the Air to Air Heat Exchangers in the group. (System equipped with the Air to Air Heat Exchanger and air conditioners)
4C	Nighttime heat purge	0000: Invalid 0001-0048: Start after [Setting value] x 1 hour(s) *Setting for the time before the nighttime heat purge operation starts	0000: Nighttime heat purge OFF	Adjusting this setting is necessary for all the Air to Air Heat Exchangers in the group. (System equipped with the Air to Air Heat Exchanger and air conditioners)
4D	Setting of the exhausting fan operation below -15 °C (OA)	0000: Exhausting fan run 0001: Exhausting fan stop *The supplying fan stops when the temperature is below –15 °C. (OA)	0000: Exhausting fan run	Adjusting this setting is necessary for all the Air to Air Heat Exchangers in the group.
4E	Setting of the linked operation with external devices	0000: ON/OFF linked 0001: ON linked 0002: OFF linked *Specifies whether the ON/OFF operation of the Air to Air Heat Exchanger is linked with the external device operation	0000: ON/OFF linked	Adjusting this setting is necessary for an Air to Air Heat Exchanger to which an adapter for remote ON/OFF control (sold separately) is connected.
EA	Changing the ventilation mode	0001: Bypass mode 0002: Heat Exchange mode 0003: Automatic mode *Compatible with systems without a remote controller and RBC-AMT32E	0003: Automatic mode	*1
EB	Changing the ventilation Fan speed	0002: High 0003: Low 0004: Imbalanced *"High" may be "Extra High". *Compatible with systems without a	0002: High	*1





CONTROLLER MODEL		ON/OFF CONTROL	FULL CONTROL	
RBC-AMT31-E		NO	NO	NO
RBC-AMT32-E		YES	NO	NO
RBC-AMS41-E		YES	YES	NO
RBC-AMS51E-E	S*	YES	YES	NO
Fig. 1		YES	NO	YES
NRC-01HE	Fig. 2 & Fig. 3	YES	NO	NO

*RBC-AMS51E-ES offers control when paired with a compatible A/C Indoor Unit



Automatic Zone Registration Using the Central Remote Controller (TCB-SC642TLE2)

1) Press the \supseteq and \square buttons at the same time for more than 4 seconds.

SETTING and CODE No. C! will flash.

2) Select CODE. No. C" by pressing and c (4) button and press the 1 button.
C2 changes from flashing to ON state and automatic zone

Registration will start. 3) Registered GROUP No. will be disappeared all.

4) Central address will be assigned from small indoor unit address to large one in numerical order automatically. Finishing automatic zone registration, Series changes from Flashing to OFF.

5) If an error occurs, the "CHECK" starts flashing and zone registration finishes at this time. Press the cl button.

6) Finally, complete automatic zone registration mode by pressing the 🖉 button.

SETTING Flashes for a few minutes, then OFF.



When setting up a central remote controller, which includes more than one outdoor system, each outdoor system needs to have a system address set, factory setting is 1.

Additional systems may be addressed up to a system number of 28. This is achieved via "Dip switches" SW13 & 14

System	System SW13		SW14				-	
Address	1	2	3	4	1	2	3	4
1				Х	Х	Х	х	х
2				X	0	x	x	Х
3				Х	Х	0	Х	Х
4				X	0	0	x	Х
5				Х	х	x	0	х
6				Х	0	X	0	Х
7				Х	Х	0	0	Х
8				Х	0	0	0	Х
9				X	Х	X	Х	0
10				Х	0	X	Х	0
11				X	X	0	X	0
12				X	0	0	X	0
13				X	х	x	0	0
14				X	0	X	0	0
15				X	х	0	0	0
16				X	0	0	0	0
17				0	х	x	х	х
18				0	0	x	х	х
19				0	х	0	х	х
20				0	0	0	х	х
21				0	х	x	0	х
22				0	0	X	0	х
23				0	х	0	0	х
24				0	0	0	0	х
25				0	Х	X	X	0
26				0	0	X	X	0
27				0	X	0	X	0
28				0	0	0	X	0
O = ON X = OFF								



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Definition of address Indoor unit address

"Indoor unit address" This enables the outdoor unit to recognize each individual indoor unit. An unique address is allocated to every indoor unit within a refrigeration system.



Group address (VRF) in case of DI/SDI, please refer to Address setup procedure (when using DI/SDI only or using DI/SDI and VRF) page 75 <u>"Group address"</u> This is the address that recognizes the group control and determines the header indoor unit and follower indoor unit. Group address and the header indoor unit is decided automatically when the automatic address setting is performed. (Which indoor unit becomes the header unit is indefinite when automatic address setting is performed.)

Indoor unit of individual control : Group address = 0 Header indoor unit of group control : Group address = 1 Follower indoor unit of group control : Group address = 2



Line address (System address)

"Line address" is the address in which the line (refrigerant system) indoor units are connected.

This line address is set by a switch setting on the interface P.C. board on the header outdoor unit Factory setting : Line address is '1'.





Network Addressing DI/SDI and VRF Systems

Central control address

"Central control address" is used to make the central control devices recognize each indoor unit.

Address can be set from the central control devices either automatically or manually, or from wired remote controller devices manually. In the case of group control in the VRF systems, one central control address is allocated to each indoor unit in a group control.



Zone address (Zone No.)

"Zone address" is to be set when the central remote controller is used for each zone. Zone address is set by a switch setting on the central remote controller. Central remote controller can divide all indoor units into a max. 4 zones. The zone to which the indoor unit belongs is decided by its central control address.

<Central control address/zone/group correspondence table>

Central control Address	Zone	Group	Central control Address	Zone	Group	Central control Address	Zone	Group	Central control Address	Zone	Group
1 2 3 4 5 6 7 8 9 10 11 2 13 14 15 16	1	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32	2	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	3	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64	4	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
									99	Not s	set up



When using BMS-CM1280TLE or BMS-CM1280FTL, you can allocate a zone to each of the 64 central control addresses.





Terminology

Terms for explaining DI/SDI used in section are redefined to:-

Indoor Unit No. N-n =outdoor unit line address N (Max30) –indoor unit address n (max64) Group address 0=single (not group control) 1=Master unit in group control 2=sub unit in group control

Master unit:

The representative of multiple indoor units in group operation sends/receives signal to/from the remote controllers and sub indoor units. It has no relation with an indoor unit which communicates serially with the outdoor units. Also this unit communicates with the central controller. The operation mode and setup temperature range are reflected on the remote controller LCD. (Except air direction adjustment of louver)

Sub unit:

Indoor units other than master unit in group operation. Basically, sub units do not send/receive signals to/from the remote controller.

Header unit (Representative unit) (Master twin):

This unit communicates with the indoor unit (follower) which serial-communicates with the outdoor units and sends/receives signal (command from compressor) to/from the outdoor units as the representative of the cycle control in the outdoor units of the identical line address within the minimum unit which confugures one of the refrigerating cycles of twin.

Follower unit (Subordinate unit) (Sub twin):

Indoor units excluding the header unit in Twin. This unit communicates with Header indoor unit in the identical line address and performs control synchronized with Header unit. This unit does not perform the signal send /receive operation with the outdoor units. No judgement for serial signal error.

Basic configuration

The basic DI/SDI connection configuration of each type of model is shown below.



Address re-setup for group control

After turning on the power and finishing automatic address setting, check the Indoor Unit No using the wired remote controller. If the line address is not unified in the devices in a refrigerant line, unify the line address using the wired remote controller. If group control is used, assign the group address "1" to any one of the indoor units and "2" to the rest of the units. Confirm that each indoor unit in a group has a unique Indoor Unit No (E08 error is not indicated on the wired remote controller).

Standard configuration (One outdoor unit)

In this case, address setting can be made by using auto addressing.




Network Addressing DI/SDI and VRF Systems

Group configuration (single only)

In this case, address setting can be made by using auto addressing.



Multiple Group configuration (combination of single/twin/triple) In this case, manual re-addressing is required.



Connection and Address re-setup example for central control "1:1Model" Connection Interface TCB-PCNT30TLE2

When controlling the super-digital inverter and the digital inverter, the adaptor named "1:1 model" connection interface (TCB-PCNT30TLE2) is necessary.

SDI series 4 4-way discharge cassette type, etc. need metal case TCB-PX30MUE additionally for fixing. Some of Hi-wall Type does not need "1:1Model" Connection Interface. Please refer to installation manual of each model. **Cabling connection of control wiring**

Attach an adaptor per 1 group in the group control operation (including individual control). Connect the adaptor to the Master indoor unit in the group control.



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A central control connection example of a system where both VRF and DI/SDI are used is shown below. The VRF and DI/SDI subsystems are connected through the central control wiring and to the central control devices.



After automatic address setup, it is necessary to change the line address from the wired remote controller for each system. **Reason**: After automatic address setup, all of the line addresses will become "1" except in a group control and then a duplicated address error "E08" will be outputted.



• Set up a line address for each refrigerant system.

 Set up a line address so that it is not duplicated with other systems. (If the central control is conducted with VRF systems, set up a line address so that it is not also duplicated with line address of the VRF systems.)

• When performing a central control of over 30 systems, the address setup method needs to be changed. (including a VRF system)

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When the central control is performed for indoor units using twin control in a group operation, it may be required to change the group address. (Adapter is attached to the Master indoor unit.)

Reason: The central control device communicates with each individual indoor unit, the Master indoor unit of the group control and the Master indoor unit of the twin control. However, as the address is automatically set up, which unit will become the Master unit is indefinite. Therefore if the unit attached with adapter does not become the Master indoor unit, the central control function will become unavailable.



Address setup procedure (when using DI/SDI only, or using DI/SDI and VRF)

When an outdoor unit and an indoor unit are connected, or when an outdoor unit is connected to each indoor unit respectively in the group operation even if multiple refrigerant lines are provided, the automatic address setup completes with power -ON of the outdoor unit after group construction check (refer to the note below). The operation of the remote controller is not accepted while automatic address works. (Approx.4 to 5 minutes)



- 1. Set up address after the wiring has been completed.
- "1:1Model" Connection Interface TCB-PCNT30TLE2 is necessary for DI/SDI for central control. Some Hi-wall Type do not need "1:1Model" Connection Interface. Please refer to the installation manual of each model. Connect the central control devices to U3/U4 wires of the central control system.
- 3. When "1:1Model" Connection Interface is used for the group control or twin, triple or quad system, the interface must be connected to the Master unit of the indoor unit. (Connection to Sub unit is unavailable). One "1:1Model" Connection Interface per one group.
- 4. In group operation, be sure to turn on power supplies to all indoor units in group control within 3 minutes. When power supply of the Master unit is not turned on, there is a possibility that the Master unit exchanges with Sub unit. (If Master unit is exchanged, the central control is unavailable.)

Note)

If group construction is abnormal, the automatic address sequence starts automatically. Normal condition is below.

- 1. There is no duplicated indoor unit address.
- 2. There is no invalid indoor unit address.
- 3. Individual unit and master/sub units are not intermingled.
- 4. Only a unit for Individual.
- 5. A master indoor unit and 1 or more sub indoor units for group.

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Integration with AI Network Control

TCC-net models use a different language to AI – however a TCC-net group can be linked to an AI network, by the use of a protocol converter. This device is not standard and should be fitted on site – a group requires

only one protocol converter to communicate with a network. An LED flashes to indicate communication with the network. The Protocol converter provides terminals X-Y for the

network connection – it also has the 7-way DIP switch used to give a network address – the method is identical to that used for AI indoor units.

The network address may also be set by a wired controller from the configuration menu.

The protocol converter is counted as an indoor unit – only 7 indoor units may therefore be group controlled in this way.

Second Controller

- ⇒ Options available
- 2 x wired controllers
- 1 wired + 1 infra red controller
- ⇒ Full group control from either
- ⇒ Connection may be anywhere within group
 ⇒ Changes updated

The sub-controller must be set – this can be done from either controller. The choice of sub-controller makes little difference unless it is required to act as the temperature sensor

Temperature Sensing

Both infrared and wired controllers are able to supply a temperature value to the indoor unit. This may be more representative than the standard, return air sensor but is not available from sub controllers of either type. To set the room sensor:

- \Rightarrow Infrared controller press MAIN SENSOR
- ⇒ Wired controller selected from configuration menu



Should the infrared controller lose contact with the indoor unit, return air temperature control will automatically resume. A further option for remote sensing is available – the remote sensor. This is connected to terminals A-B whether or not a wired controller is used. The indoor unit must, in this case, be set to use the standard, return air sensor – this sensor automatically takes over in this case. This value will be used to provide control to all indoor units within the group.



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The information shown in this Technical Book is based on the following data:

- Nominal capacities are based on Eurovent Cooling: indoor air temperature 27°C db/19°C wb, outdoor air temperature 35°C db/24°C wb. Heating: indoor air temperature 20°C db, outdoor air temperature 7°C db
- The sound pressure levels are based on Outdoor units at 1 m distance, indoor units at 1.5 m distance
- The maximum running current is based on 230 V, 1 phase and 380 V, 3 phase in the cooling mode.

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