

Fault Code to display in UI	Fault Code in HEX (reported on IPC bus)	Sub Codes (in decimal) (0=no code)	Dealer Error Message	Possible Causes	Corrective Actions	Unit Type	Alarm Status	Consumer error message
A0	0x10		External protection device activated	<ul style="list-style-type: none"> <li>External protection device on terminals T1-T2 of the indoor unit is activated</li> </ul>		All models		Safety error
AO	0x10	01	External protection device activated	<ul style="list-style-type: none"> <li>Activation of external protection device.</li> <li>Defective indoor unit PCB.</li> <li>Indoor unit fuse blown.</li> <li>24 VAC power is not supplied to TH2 &amp; TR2 terminals (FXTQ-TA) or R and C terminals (CXTQ-TA) on indoor unit PCB.</li> </ul>		FXTQ-TA, CXTQ-TA		Safety error
A1	0x11		Indoor unit PCB abnormality	<ul style="list-style-type: none"> <li>Defective indoor unit PCB</li> <li>External factor (noise, etc.)</li> </ul>		All models		System error
A3	0x13		Float switch error	<ul style="list-style-type: none"> <li>Drain clogging.</li> <li>Defective drain pump.</li> <li>Defective float switch.</li> <li>Defective indoor unit PCB.</li> <li>208~230 VAC power is not provided.</li> </ul>		FXFQ-T, FXZQ-TA, FXUQ-P, FXEQ-P, FXDQ-M, FXMQ-PB, FXSQ-TA		Safety error
A4	0x14		Freeze protection error	<ul style="list-style-type: none"> <li>defective water temperature sensor.</li> <li>Low water temp temperature setting.</li> <li>Water volume shortage.</li> </ul>				System error
A5	0x15		Heat exchanger temp error	<ul style="list-style-type: none"> <li>Defective indoor unit heat exchanger thermistor.</li> </ul>				System error
A6	0x16		Fan motor error	<ul style="list-style-type: none"> <li>Defective fan motor.</li> <li>Defective indoor unit PCB.</li> <li>Defective fan motor wire harness.</li> <li>Abnormal signal output from the fan motor.</li> <li>Fan motor lock (foreign matter blocking fan blades).</li> <li>Connector between high-voltage and low-voltage is disconnected.</li> <li>Bad contact</li> <li>broken wires.</li> </ul>	<ul style="list-style-type: none"> <li>Check for obstruction on the fan or motor.</li> <li>Verify the input voltage at the motor.</li> <li>Check wiring or tighten</li> </ul>	FXFQ-T, FXZQ-TA, FXUQ-P, FXEQ-P, FXSQ05-48TA, FXMQ07-12PB, FXAQ-P, FXSQ54TA, FXMQ15-54PB,		Fan failure error
A6	0x16		Fan motor error	<ul style="list-style-type: none"> <li>Defective indoor fan motor.</li> <li>Broken wires.</li> <li>Defective Contact.</li> </ul>		FXDQ-M, FXHQ-M		Fan failure error
A6	0x16		Fan motor error	<ul style="list-style-type: none"> <li>Defective power supply.</li> <li>Clogged drain piping.</li> <li>Indoor unit safety device activated.</li> <li>Defective fan contact.</li> </ul>		FXMQ-M		Fan failure error
A6	0x16		Fan motor error	<ul style="list-style-type: none"> <li>Fan motor obstruction.</li> <li>Low voltage power interruption.</li> <li>Incorrect or loose wiring.</li> </ul>	<ul style="list-style-type: none"> <li>Check for obstruction on the fan or motor.</li> <li>Verify the input voltage at the motor.</li> <li>Check wiring or tighten wire connections if needed.</li> <li>Replace indoor unit control PCB or motor.</li> </ul>	FXTQ-TA		Fan failure error
A6	0x16	20	Fan motor error	<ul style="list-style-type: none"> <li>Fan motor obstruction.</li> <li>Clogged filters.</li> <li>Low voltage power interruption.</li> <li>Incorrect wiring.</li> <li>Airflow blockage or undersized ductwork.</li> <li>High loading conditions.</li> </ul>	<ul style="list-style-type: none"> <li>Check for obstructions on the fan, motor, or ductwork.</li> <li>Clean filters.</li> <li>Check wiring.</li> <li>Replace motor.</li> <li>Verify input voltage at the motor.</li> <li>Check filters, grills, duct system, heat exchanger air inlet/outlet for blockages.</li> </ul>	FXTQ-TA		Fan failure error
A6	0x16	21	Low indoor airflow	<ul style="list-style-type: none"> <li>Fan motor obstruction.</li> <li>Blocked filters.</li> <li>Restrictive ductwork or ductwork undersized.</li> <li>Wiring disconnected.</li> <li>Wrong system combination.</li> <li>Indoor fan motor failure.</li> </ul>	<ul style="list-style-type: none"> <li>Check for obstructions on the fan or motor.</li> <li>Check ductwork and filter for blockage.</li> <li>Clean filters.</li> <li>Remove obstruction and verify all registers are fully open.</li> <li>Check the connections and the rotation of the motor.</li> <li>Verify the input voltage at the motor.</li> <li>Verify ductwork is sized appropriately for the system. Resize or replace ductwork if needed.</li> <li>Replace motor.</li> </ul>	FXTQ-TA		Fan failure error
A7	0x17		Swing flap motor error	<ul style="list-style-type: none"> <li>Defective swing flap motor.</li> <li>Defective indoor unit PCB.</li> <li>Defective connection cable.</li> <li>Defective airflow direction adjusting flap-cam.</li> </ul>		FXHQ-M, FXAQ-P	minor	System error
A8	0x18		Power supply voltage error	<ul style="list-style-type: none"> <li>Defective power supply voltage.</li> <li>Loose or improper wiring.</li> <li>Defective connection on signal line.</li> <li>Instantaneous power failure by others.</li> </ul>		FXMQ-PB, FXSQ-TA		System error

A8	0x18		Blower motor error	<ul style="list-style-type: none"> <li>High AC line voltage to indoor blower motor.</li> <li>Low AC line voltage to indoor blower motor.</li> <li>Incorrect wiring.</li> </ul>	<ul style="list-style-type: none"> <li>Verify line voltage to indoor blower motor is within range specified on motor name plate.</li> <li>Check power to indoor blower motor.</li> <li>Replace motor.</li> </ul>	FXTQ-TA		System error
A8		01	Power supply voltage error			VRV		System error
A9	0x19		Electronic expansion valve error	<ul style="list-style-type: none"> <li>Defective electronic expansion valve coil.</li> <li>Defective indoor unit PCB.</li> <li>Defective relay cables.</li> </ul>		FXFQ		System error
A9	0x19	01	Electronic expansion valve error	<ul style="list-style-type: none"> <li>Defective electronic expansion valve coil.</li> <li>Defective indoor unit PCB.</li> <li>Defective relay cables.</li> </ul>		VRV IV		System error
A9	0x19	02	Refrigerant leakage detection error	<ul style="list-style-type: none"> <li>Defective electronic expansion valve coil.</li> <li>Defective indoor unit PCB.</li> <li>Defective relay cables.</li> </ul>		VRV IV		System error
AA			Back up or booster heater error					System error
AA	0x1A	03	Gas furnace error	<ul style="list-style-type: none"> <li>26WH is activated.</li> </ul>		CXTQ-TA		System error
AF	0x1F		Drain level above limit error	<ul style="list-style-type: none"> <li>Humidifier unit leaking.</li> <li>Improper drain piping.</li> <li>Defective indoor unit PCB.</li> <li>Defective wiring element.</li> </ul>		FXFQ-T,FXZQ-TA,FXUQ-P,FXEQ-P,FXDQ-M,FXSQ-TA,FXMQ-PB	minor	Safety error
AH	0x1B		Dust collector error	<ul style="list-style-type: none"> <li>Stained insulator part.</li> <li>Defective high voltage power</li> </ul>				System error
AJ	0x1D		Capacity setting error	<ul style="list-style-type: none"> <li>Capacity setting adaptor was not installed when PCB was replaced.</li> <li>Defective indoor unit PCB.</li> </ul>		All models		System error
C1	0x21		PCB communication error	<ul style="list-style-type: none"> <li>Defective connection between PCB's.</li> <li>Defective indoor unit control PCB (A1P).</li> <li>Defective fan PCB (A2P).</li> <li>Instantaneous power failure.</li> </ul>		FXMQ-PB,FXSQ-TA		Communication error
C1	0x21	07	Blower motor communication error	<ul style="list-style-type: none"> <li>Incorrect or loose wiring.</li> <li>Low voltage power interruption.</li> </ul>	<ul style="list-style-type: none"> <li>Check wiring connections.</li> <li>Verify input voltage at the motor.</li> <li>Replace the indoor unit control PCB or motor.</li> </ul>	FXTQ-TA		Communication error
C1	0x21	08	Climate Talk communication error	<ul style="list-style-type: none"> <li>Communication wires between the CXTQ-TA and the gas furnace are disconnected.</li> <li>Power supply to gas furnace is off.</li> </ul>		CXTQ-TA		Communication error
C4	0x24		Thermistor error	<ul style="list-style-type: none"> <li>Defective liquid pipe thermistor.</li> <li>Defective indoor unit PCB.</li> <li>Loose or broken thermistor wires.</li> </ul>		All models		Sensor error
C5	0x25		Thermistor error	<ul style="list-style-type: none"> <li>Defective gas pipe thermistor.</li> <li>Defective indoor unit PCB.</li> <li>Loose or broken thermistor wires.</li> </ul>		All models		Sensor error
C6	0x26		IDU PCB and fan PCB combination error	<ul style="list-style-type: none"> <li>Defective fan PCB (A2P).</li> <li>Loose or broken adaptor wires.</li> <li>Field setting error.</li> </ul>		FXMQ-PB,FXSQ-TA		Fan failure error
C6	0x26	01	Blower motor mismatch error	<ul style="list-style-type: none"> <li>Wrong size motor.</li> <li>Indoor unit capacity setting error.</li> </ul>	<ul style="list-style-type: none"> <li>Install correct motor.</li> <li>Choose correct capacity setting.</li> </ul>	FXTQ-TA		Fan failure error
C6	0x26	02	Blower motor error	<ul style="list-style-type: none"> <li>Locked motor.</li> <li>Defective indoor unit PCB or motor.</li> </ul>	<ul style="list-style-type: none"> <li>Checked for locked rotor conditions.</li> <li>Replace the indoor unit control PCB or motor</li> </ul>	FXTQ-TA		Fan failure error
C7	0x27		Direction of air flow adj. motor lock sensor error	<ul style="list-style-type: none"> <li>Defective front panel driving motor.</li> <li>Defective limit switch.</li> </ul>				Fan failure error
C9	0x29		Thermistor error	<ul style="list-style-type: none"> <li>Defective return air thermistor.</li> <li>Defective indoor unit PCB.</li> <li>Loose or broken wires.</li> </ul>		All models except TXTQ-TA & CXTQ-TA		Sensor error
C9	0x29		Remote sensor error	<ul style="list-style-type: none"> <li>Defective indoor unit thermistor (R1T)</li> <li>Defective indoor unit control PCB.</li> </ul>		FXTQ-TA,CXTQ-TA		Sensor error
CA	0x2A		Discharge air temp sensor error	<ul style="list-style-type: none"> <li>Defective discharge air sensor.</li> <li>Defective indoor unit PCB.</li> <li>Loose or broken wires.</li> </ul>		FXMQ-PB		Sensor error
CC	0x2C		Humidity sensor error	<ul style="list-style-type: none"> <li>Defective humidity sensor.</li> <li>Loose or broken wires.</li> </ul>		FXFQ-T		Sensor error
CE	0x2E	01	Infrared sensor error	<ul style="list-style-type: none"> <li>Defective infrared floor sensor.</li> </ul>	<ul style="list-style-type: none"> <li>See diagnosis procedure 1 in the service manual</li> </ul>	FXFQ-T,FXUQ-P		Sensor error
CE	0x2E	02	Infrared sensor error	<ul style="list-style-type: none"> <li>Defective infrared floor sensor</li> </ul>	<ul style="list-style-type: none"> <li>See diagnosis procedure 2 in the service manual</li> </ul>	FXFQ-T,FXUQ-P		Sensor error
CE	0x2E	03	Infrared sensor error	<ul style="list-style-type: none"> <li>Defective infrared floor sensor</li> </ul>	<ul style="list-style-type: none"> <li>See diagnosis procedure 3 in the service manual</li> </ul>	FXFQ-T,FXUQ-P		Sensor error
CE	0x2E	04	Infrared sensor error	<ul style="list-style-type: none"> <li>Defective floor sensor element.</li> </ul>	<ul style="list-style-type: none"> <li>See diagnosis procedure 4 in the service manual</li> </ul>	FXFQ-T,FXUQ-P		Sensor error
CJ	0x2D		Remote controller temperature sensor error	<ul style="list-style-type: none"> <li>Defective remote controller room temperature thermistor.</li> <li>Defective remote controller PCB.</li> <li>External factor (noise, etc.)</li> </ul>		All models	minor	Sensor error
E0	0x30		Protection device activation error	<ul style="list-style-type: none"> <li>Outdoor unit PCB protection device activated.</li> <li>loos or broken wires.</li> </ul>				Safety error
E1	0x31		Outdoor unit main PCB error	<ul style="list-style-type: none"> <li>Defective outdoor unit PCB.</li> <li>Loose or broken connector wires.</li> </ul>		All models		System error

E2	0x32	01-03	Ground current leakage error	<ul style="list-style-type: none"> <li>Ground fault.</li> <li>Improper wiring passing through the current sensor.</li> <li>Temporary liquid compression or melting in compressor.</li> </ul>		All models		System error
E2	0x32	06-08	Ground current leakage error	<ul style="list-style-type: none"> <li>Disconnection of connector X101A.</li> <li>Loose or disconnected wiring.</li> <li>Defective outdoor unit main PCB.</li> </ul>		All models		System error
E3	0x33	01-07	High pressure switch error	<ul style="list-style-type: none"> <li>Defective high pressure switch.</li> <li>Defective main outdoor unit PCB.</li> <li>Defective high pressure sensor.</li> <li>Instantaneous power failure.</li> </ul>		All models		Pressure error
E3		13	Liquid valve error-Master unit			All models		Pressure error
E3		14	Liquid valve error-Slave unit 1			All models		Pressure error
E3		15	Liquid valve error-Slave unit 2			All models		Pressure error
E3		18	High pressure switch error			All models		Pressure error
E4	0x34		Low pressure sensor error	<ul style="list-style-type: none"> <li>Abnormal drop in pressure.</li> <li>Defective low pressure sensor.</li> <li>Defective outdoor main PCB.</li> <li>Stop valve is not opened.</li> </ul>		All models		Pressure error
E4		01	Low pressure sensor error-Master unit			All models		
E4		02	Low pressure sensor error-Slave unit 1			All models		
E4		03	Low pressure sensor error-Slave unit 2			All models		
E5	0x35		Compressor motor overload error	<ul style="list-style-type: none"> <li>Inverter compressor lock.</li> <li>High differential pressure.</li> <li>Defective PCB.</li> <li>Stop valve is not opened.</li> </ul>		All models		System error
E5		01	Inverter compressor 1 lock-Master unit					System error
E5		02	Inverter compressor 1 lock-Slave unit 1					System error
E5		03	Inverter compressor 1 lock-Slave unit 2					System error
E5		07	Inverter compressor 2 lock-Master unit					System error
E5		08	Inverter compressor 2 lock-Slave unit 1					System error
E5		09	Inverter compressor 2 lock-Slave unit 2					System error
E6	0x36		Compressor damage error	<ul style="list-style-type: none"> <li>Defective compressor.</li> <li>Defective high pressure sensor.</li> <li>Defective low pressure sensor.</li> <li>Defective ODU main PCB.</li> <li>Defective inverter PCB.</li> </ul>		All models		System error
E6		11	Compressor damage error-Compressor M1C (master)					
E6		13	Compressor damage error-Compressor M1C (slave 1)					
E6		15	Compressor damage error-Compressor M1C (slave 2)					
E6		17	Compressor damage warning-Compressor M1C (master)					
E6		19	Compressor damage warning-Compressor M1C (slave 1)					
E6		21	Compressor damage warning-Compressor M1C (slave 2)					
E7	0x37		Outdoor fan motor error	<ul style="list-style-type: none"> <li>Defective fan motor.</li> <li>Fan motor can not rotate due to obstruction.</li> <li>Loose wire harness connection.</li> <li>Missing L1 voltage .</li> </ul>		REYQ-XATJU,REYQ-XAYDU		Fan failure error
E7	0x37		Outdoor fan motor error	<ul style="list-style-type: none"> <li>Fan motor failure.</li> <li>Fan motor can not rotate due to obstruction.</li> <li>Clearing condition: fan motor performs normal operation for a period of 5 minutes.</li> </ul>		REYQ-XAYCU		Fan failure error
E8	0x38		Compressor overcurrent error	<ul style="list-style-type: none"> <li>Defective compressor.</li> <li>Defective inverter main circuit capacitor .</li> <li>Defective outdoor unit PCB.</li> <li>Defective power transistor.</li> </ul>				System error
E9	0x39		Electronic expansion valve error	<ul style="list-style-type: none"> <li>Defective thermistor</li> <li>Defective main outdoor PCB.</li> <li>Loose or broken wire.</li> <li>Defective expansion valve.</li> </ul>		All models		System error
EA	0x3A		Cool/heat switch error or four side valve switch defect	<ul style="list-style-type: none"> <li>Defective four way valve.</li> <li>Shortage of gas.</li> <li>Defective outdoor unit PCB.</li> <li>Defective thermistor.</li> </ul>				System error
EC	0x3C		Water temp error	<ul style="list-style-type: none"> <li>defective thermistor.</li> <li>Defective outdoor unit PCB.</li> <li>Cooling water temp abnormality.</li> </ul>				Sensor error
H0	0x40		Compressor system error	<ul style="list-style-type: none"> <li>Harness is disconnected.</li> <li>Loose or broken wires.</li> </ul>				System error

H3	0x43		High pressure switch error	<ul style="list-style-type: none"> <li>Defective high pressure switch.</li> <li>Defective outdoor unit PCB.</li> <li>Loose or broken wire.</li> </ul>		All models	minor	Pressure error
H3	0x43	02 - 07	Connection error between main and inverter PCB					System error
H4	0x44		Low pressure switch error	<ul style="list-style-type: none"> <li>Defective low pressure switch.</li> <li>Defective outdoor unit PCB.</li> <li>Loose or broken wire.</li> </ul>				Pressure error
H5	0x45		Compressor motor overload sensor error	<ul style="list-style-type: none"> <li>Defective motor overload sensor.</li> <li>Loose or broken wire.</li> </ul>				System error
H6	0x46		Position detection sensor error	<ul style="list-style-type: none"> <li>Defective compressor.</li> <li>Faulty compressor.</li> <li>Loose or broken wires.</li> </ul>				Sensor error
H7	0x47		Outdoor unit fan failure error	<ul style="list-style-type: none"> <li>Short in fan motor leads.</li> <li>Abnormal signal from fan motor.</li> <li>Loose or broken wires.</li> <li>Defective outdoor unit PCB (A3P)</li> </ul>		REYQ-XATJU,REYQ-XAYDU		Fan failure error
H7	0x47		Outdoor fan PCB error	<ul style="list-style-type: none"> <li>Defective fan PCB (A5P,A6P).</li> </ul>		REYQ-XAYCU		Fan failure error
H8	0x48		Compressor input error	<ul style="list-style-type: none"> <li>Defective power transistor.</li> <li>Defective reactor.</li> <li>Faulty wiring.</li> <li>Defective outdoor unit PCB.</li> </ul>				Sensor error
H9	0x49		Outdoor temperature sensor error	<ul style="list-style-type: none"> <li>Defective thermistor</li> <li>Defective main outdoor PCB.</li> <li>Loose or broken wire.</li> </ul>		All models		Sensor error
HC	0x4C		Hot water temperature sensor error	<ul style="list-style-type: none"> <li>Loose thermistor connection</li> <li>Defective water temp sensor.</li> <li>Defective outdoor unit PCB.</li> </ul>				Sensor error
HJ	0x4D		Thermal storage tank level sensor error	<ul style="list-style-type: none"> <li>Low water level.</li> <li>Water level sensor failure.</li> <li>Incorrect switch setting.</li> <li>Loose or broken wire.</li> </ul>				System error
F0	0x50		No.1, No.2 system common protection device activation					Safety error
F1	0x51		No.1 system protection device activation					Safety error
F2	0x52		No.2 system protection device activation					Safety error
F3	0x53		Discharge pipe temp error	<ul style="list-style-type: none"> <li>Abnormal discharge pipe temperature.</li> <li>Abnormal compressor surface temperature.</li> <li>Defective discharge pipe thermistor.</li> <li>Defective compressor body thermistor.</li> <li>Defective outdoor unit main PCB.</li> </ul>		All models		Sensor error
F4	0x54		Compressor suction temp error	<ul style="list-style-type: none"> <li>Defective suction pipe thermistor.</li> <li>Defective compressor suction thermistor.</li> <li>Defective discharge pipe thermistor.</li> <li>Defective high pressure sensor.</li> <li>Defective indoor unit electronic expansion valve.</li> <li>Dirty air filter.</li> </ul>		All models		System error
F6	0x56		Refrigerant overcharged	<ul style="list-style-type: none"> <li>Refrigerant overcharge.</li> <li>Outdoor air thermistor disconnected.</li> <li>Heat exchanger deicer thermistor disconnected.</li> <li>Liquid pipe temperature thermistor disconnected.</li> </ul>		All models		Pressure error
F9	0x59		Expansion valve branch selector error	<ul style="list-style-type: none"> <li>Expansion valve connector disconnected.</li> <li>Defective expansion valve coil.</li> <li>Defective branch selector PCB.</li> </ul>		Branch selector unit		System error
FA	0x5A		Discharge pressure error					Sensor error
FH	0x5B		High oil temp error					Sensor error
FC	0x5C		Suction pressure error					Sensor error
FJ	0x5D		Engine exhaust gas temp error					Pressure error
FE	0x5E		Hydraulic pressure error					Pressure error
FF	0x5F		Oil pressure error or compressor out of oil					Pressure error
JD	0x60		Refrigerant temp sensor error					Sensor error
J1	0x61		Pressure sensor error					Sensor error
J2	0x62		Current sensor error					Sensor error
J3	0x63		Discharge pipe temp sensor error	<ul style="list-style-type: none"> <li>Defective thermistor</li> <li>Defective main outdoor PCB.</li> <li>Loose or broken wire.</li> </ul>		All models		Sensor error
J4	0x64		Low pressure temp sensor error					Sensor error
J5	0x65		Suction pipe temp sensor error	<ul style="list-style-type: none"> <li>Defective thermistor</li> <li>Defective main outdoor PCB.</li> <li>Loose or broken wire.</li> </ul>		All models		Sensor error
J6	0x66		Heat exchanger gas pipe temp sensor error	<ul style="list-style-type: none"> <li>Defective thermistor</li> <li>Defective main outdoor PCB.</li> <li>Loose or broken wire.</li> </ul>		All models		Sensor error
J7	0x67		Subcooling heat exchanger liquid temp sensor error	<ul style="list-style-type: none"> <li>Defective thermistor</li> <li>Defective main outdoor PCB.</li> <li>Loose or broken wire.</li> </ul>		All models		Sensor error

J8	0x68		Heat exchanger liquid pipe temp sensor error	<ul style="list-style-type: none"> <li>Defective thermistor</li> <li>Defective main outdoor PCB.</li> <li>Loose or broken wire.</li> </ul>		All models		Sensor error
J9	0x69		Gas pipe purge temp sensor error	<ul style="list-style-type: none"> <li>Defective thermistor</li> <li>Defective main outdoor PCB.</li> <li>Loose or broken wire.</li> </ul>		All models		Sensor error
JA	0x6A		High pressure sensor error	<ul style="list-style-type: none"> <li>Defective high pressure switch.</li> <li>Defective outdoor unit main PCB.</li> <li>Defective high pressure sensor connection.</li> <li>Misconnection between low and high pressure sensors.</li> </ul>		All models		Pressure error
JH	0x6B		Oil temp sensor error					Sensor error
JC	0x6C		Low pressure sensor error	<ul style="list-style-type: none"> <li>Defective low pressure switch.</li> <li>Defective outdoor unit main PCB.</li> <li>Defective high pressure sensor connection.</li> <li>Misconnection between low and high pressure sensors.</li> </ul>		All models		Pressure error
JJ	0x6D		Engine room temp error, or engine exhaust gas temp sensor disconnected					Sensor error
JE	0x6E		Hydraulic pressure sensor error					Sensor error
JF	0x6F		Oil level sensor error					Sensor error
L0	0x70		Inverter error					System error
L1	0x71		Inverter PCB error			REYQ-T		System error
L2	0x72		Momentary power failure during test operation					System error
L3	0x73		Switch box temp increase			REYQ-T		System error
L4	0x74		Heat dissipation fin temp increase			REYQ-T		System error
L5	0x75		Output overcurrent detection			REYQ-T		System error
L6	0x76		AC output overcurrent (instant)					System error
L7	0x77		A/C (multi) total input overcurrent					System error
L8	0x78		Inverter compressor overcurrent			REYQ-T		System error
L9	0x79		Inverter compressor start up error			REYQ-T		System error
LA	0x7A		Power transistor error					System error
LH	0x7B		Power generation converter error					System error
LC	0x7C		Transmission error between Inv & PCB			REYQ-T		System error
LJ	0x7D		Engine stop					System error
LE	0x7E		Igniter error or disconnection					System error
LF	0x7F		Engine failed to start					System error
P0	0x80		Out of gas (heat storage)					System error
P1	0x81		power supply imbalance			REYQ-T		System error
P3	0x83		Reactor temp error			REYQ-T		Sensor error
P4	0x84		Heat dissipation fin temp error			REYQ-T	minor	Sensor error
P5	0x85		DC current sensor system error					System error
P6	0x86		AC or DC output current sensor error					System error
P7	0x87		A/C (multi) total input sensor system error					System error
P8	0x88		Engine speed defect					System error
P9	0x89		Automatic refrigerant charge complete					System error
PA	0x8A		Empty refrigerant cylinder during automatic refrigerant					System error
PH	0x8B		Attached equipment (humidity) system fan motor error					System error
PC	0x8C		Empty refrigerant cylinder during automatic refrigerant					System error
PJ	0x8D		Incorrect type of inverter PCB			REYQ-T		System error
PE	0x8E		Automatic refrigerant charge operation nearly completed					System error
PF	0x8F		Starter malfunction					System error
U0	0x90		Refrigerant shortage			REYQ-T	minor	System error
U1	0x91		Reversed or open phase			REYQ-T		System error
U2	0x92		Power supply voltage error			REYQ-T		System error
U3	0x93		Check operation is not executed			REYQ-T		System error
U4	0x94	01	Transmission error between units			REYQ-T/All IDU models		Communication error
U4	0x94	03	Transmission error between units					Communication error
U5	0x95		Transmission error between IDU & remote			All IDU models		Communication error

RA

U5	0x95		Remote controller settings error					Communication error
U6	0x96		Transmission error between IDU master and slave					System error
U7	0x97		Transmission error between ODU's					Communication error
U7	0x97	01	Transmission error when the external control adaptor is mounted					Communication error
U7	0x97	02	Transmission error when the external control adaptor is mounted					Communication error
U7	0x97	03	Transmission error between master & slave 1					Communication error
U7	0x97	04	Transmission error between master & slave 2					Communication error
U7	0x97	05	Multi system error					Communication error
U7	0x97	06	Manual address setting error for slave 1,2					Communication error
U7	0x97	07	4 or more ODU's connected to the same system					Communication error
U7	0x97	11	Connection of excess IDU's for test operation					Communication error
U7	0x97	24	Branch selector communication error					Communication error
U8	0x98		Transmission error between remote controllers			All IDU models		Communication error
U9	0x99		Transmission error between same system units			REYQ-T/All IDU models		Communication error
UA	0x9A		Unspecified Voltage (Between Indoor Unit and					System error
UA	0x9A	13	Refrigerant type error					System error
UA	0x9A	16	Defective system connection					System error
UA	0x9A	17	Connection of excess IDU's or Incorrect Electric Heater Capacity Setting			REYQ-T/All IDU models		System error
UA	0x9A	18	Connection of incorrect models of IDU's			REYQ-T/All IDU models		System error
UA	0x9A	20	Wrong combination of ODU's			REYQ-T/All IDU models		System error
UA	0x9A	21	Wrong connection			REYQ-T/All IDU models		System error
UA	0x9A	23	Branch Selector units					System error
UA	0x9A	25	Defective connection between outdoor unit and Branch Selector unit					System error
UA	0x9A	26	Defective connection between Branch Selector units					System error
UA	0x9A	27	Error of the number of connected Branch Selector and outdoor units					System error
UA	0x9A	28	Wrong Branch Selector unit model connected					System error
UA	0x9A	29	Branch selector BSVQ-P connected to heat pump system					System error
UA	0x9A	31	Multi system combination error			REYQ-T/All IDU models		System error
UA	0x9A	38	Daikin Altherma indoor unit detected					System error
UA	0x9A	39	HXY-A unit detected					System error
UA	0x9A	50	RA connected to BP units and HXY-A unit detected					System error
UA	0x9A	51	Only HXY-a unit(s) connected, minimum 50% DX indoor need					System error
UA	0x9A	53	Branch Selector unit DIP switch settings error (Centralized type)					System error
UH	0x9B		Anti-icing Control in Other Rooms or Refrigerant System Address Undefined					System error
UH	0x9B	01	System Abnormality, Refrigerant System Address Undefined					System error
UH	0x9B	05	Climate Talk Communication system combination error (before initial setting for communication completes)					Communication error
UH	0x9B	06	Climate Talk Communication system combination error (after initial setting for communication completes)					Communication error

UC	0x9C		Address duplication of centralized controller			All IDU models/Centralized control equip	minor	System error
UJ	0x9D		Attached equipment transmission error					System error
UE	0x9E		Transmission error between IDU centralized controllers			All IDU models/Centralized control equip		System error
UF	0x9F		No system settings			REYQ-T/All IDU models		System error
UH	0x9B		System malfunction			REYQ-T/All IDU models		System error
M1	TheP1P2 communication does not support.		PC board defect			Central remote controller		System error
M8			Transmission error between optional controllers			Central remote controller		System error
MA			Wrong combination of optional controllers			Central remote controller		System error
MC			Address duplication			Central remote controller		System error
64			IDU's air sensor error			Heat reclaim ventilation	minor	Sensor error
65			Outside air sensor error			Heat reclaim ventilation	minor	Sensor error
6A			Damper system alarm			Heat reclaim ventilation	minor	System error
6A			Damper system sensor error			Heat reclaim ventilation		System error
6F			Simple remote controller error			Heat reclaim ventilation		System error
6H			Door switch error			Heat reclaim ventilation		System error
94	Unknown codes		Internal transmission error			Heat reclaim ventilation		System error