code	malfunction	Error display		Repair method	code	malfunction	Error display		Repair method
		Dual 8	LED	1		1	Dual 8 LED		
1	Storage slug	display EE	Heating LED-pause 3s and blink 15	Replace indoor main board	15	Sync failure	display H7	Heating LED-pause 3s and blink 7	Check if the resistance of compressor ar resistance to ground is normal. If th compressor is normal, the outdoor ma
2	Indoor PCB maifunction	EE	times Heating LED-pause 3s and blink 15 times	Replace indoor main board	16	Current diction malfunction of complete unit	U5	times Cooling LED-pause 3s and blink 13 times	boar d may be wrong. Replace outdoor main board
3	Anti-freezing protection	E2	Running LED- pause 3s and blink 2 times	Outdoor ambient temperature is too low	17	Outdoor ambient temperature sensor malfunction	F3	Cooling LED-pause 3s and blink 3	Is it toose? Measure the resistance value with universal meter
4	Overload of system	H4	Heating LED-pause 3s and blink 4 tlmes	System is abnormal, check if the evaporator and condenser is dirty and blocked	16	Discharge protection of compressor	E4	Running LED-pause 3s and blink 4 limes	is it loose? Measure the resistance valu with universal meter
5	No motor of indoor unit feedback	H6	Running LED- pause 3s and blink 11 times	is electromotor mounted normally?	19	Break-circuit and short-circuit of outdoor discharge temperature sensor	F5	cooling LED- pause 3s and blink 5 times	Is it loose? Measure the resistance valu with universal meter
6	Indoor pipe temperature sensor malfunction	F2	cooling LED- pause 3s and blink 2 times	Is it loose? Measure the resistance value with universal meter	20	Break-circuit and short-circuit of outdoor condenser temperature sensor	F4	cooling LED- pause 3s and blink 18 times	ls it loose? Measure the resistance value with universal meter
7	Internal amblent temperature sensor malfunction	F1	Cooling LED- pause 3s and blink 1 times	Is it loose? Measure the resistance value with universal meter	21	Overheat of carbon fin	P8	heating LED- pause 3s and blink 19 times	Is outdoor ambient temperature is too high? Is radiator mounted correctly?
8	Zero passage abnormal	UF	Heating and cooling LED blinks 7 times at the same time	Replace indoor main board	22	DC overcurrent	UU	Heating and cooling LEO blink 11 times at the same time	
9	Overload of compressor	НЗ	heating LED- pause 3s and blink 3 times	Inspect connection state of the overload wire.	23	Temperature sensor malfunction of carbon fin	P 7	heating LED- pause 3s and blink 18 times	Replace outdoor main board.
10	Startup failure	Lc	heating LED- pause 3s and blink 11 times	Check if the resistance of compressor and resistance to ground is normal. If the compressor is normal, the outdoor main boar d may be wrong.	24	Lack of Freen or block protection	F0	cooling LED- pause 3s and blink 10 times	
11	No motor of outdoor unit feedback	UH	Heating and cooling LED blink 8 times at the same time	This maifunction may happen when outdoor DC electromotor is used.	25	DC input voltage is too high	PH	cooling LED- pause 3s and blink 11 times	Is vallage of AC power supply normal?
12	Overcurrent protection	E5	Running LED- pause 3s and blink 5 times	is electric network variable?	26	DC input voltage is too low	PL	Heating LED- pause 3s and blink 21 times	is voltage of AC power supply normal?
13	4-way valve conversion abnormal	U7	cooling LED- pause 3s and blink 20 times	Replace 4-way valve.	27	Communication malfunction	E6	Running LED- pause 3s and blink 6 times	Is outdoor connecting wire reliably connected?
14	Phase current detection malfunction of compressor	U1	Heating LED- pause 3s and blink 13 times	Replace outdoor main board.	28	Setting error, indoor and outdoor unit a bnormal	UA	Heating and cooling LED blink 12 times at the same	Outdoor unit is not matched with indoor unit.