

SPLIT TYPE AIR CONDITIONER

SERVICE MANUAL

AS-09UR4SVETG6 AS-12UR4SVETG6 AS-18UR4SFATG6 AS-24UR4SDBTG6

Hisense Corporation

Type of contents

- 1. OPERATION RANGE
- 2. INSTALLATION
- 3. REFRIGERANT FLOW DIAGRAM
- 4. ELECTRICAL DATA
- 5. CONTROL MODE
- 6. TROUBLE SHOOTING
- 7. CHECKING COMPONENTS

NOTE: The figure, size and parameter of the product may not be identical with the service manual, please take the actual product as the standard.

1. OPERATING RANGE

	Temperature	Indoor Air Intake Temp.	Outdoor Air Intake Temp
COOLING	Maximum	32℃ D.B./23℃ W.B.	43 ℃ D.B./26℃ W.B.
COOLING	Minimum	21℃ D.B./15℃ W.B.	21 ℃ D.B./15℃ W.B.
HEATING	Maximum	27℃ D.B./18℃ W.B.	24℃ D.B./18℃ W.B.
HEATING	Minimum	20°C D.B/≤15°C W.B	-7℃ D.B./-8℃ W.B.

1. How to choose an air conditioner (only for reference):

a. Choice for reference: 170W/m² for average rooms;

b. Choice for reference: $160-200W/m^2$ for small size offices;

c. Choice for reference: 220-350W/m² for restaurants;

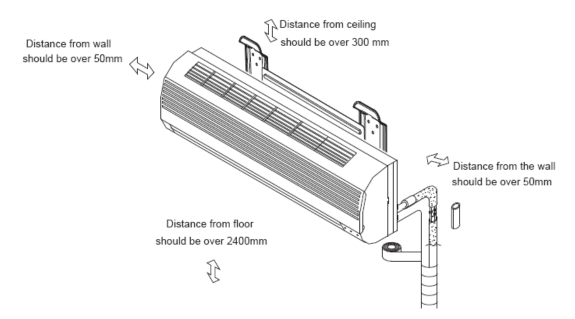
d. Choice for reference: 200-300W/m² for entertaining venues;

e. Choice for reference: 220-280W/m² for the top floor.

Note: 1W = 3.412btu.

2. Indoor Unit:

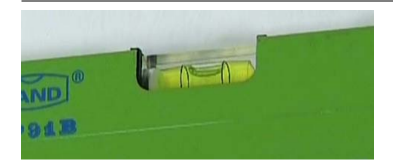
2.1. Distance for the indoor unit:



Note: a.The wallboard must be smooth and straight, with its supporting force of not less than 60 kg.

2.1 Install for the installation template:





Note: The installation template should be installed level.

2.3. Drilling:



Note: The tool need to raise 5 degrees when drilling, so that the hole of the indoor side will be higher than the outdoor side, the water can drain smoothly.

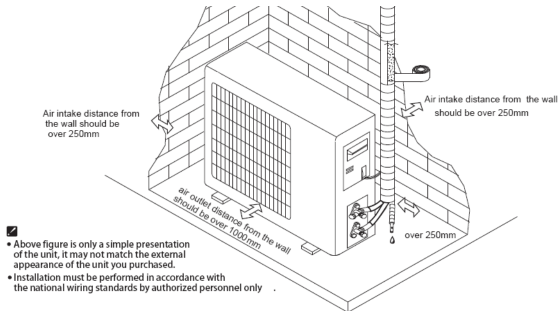
2.4 Bend the evaporator pipe:



Note: When you bend the evaporator pipe, you should use your right hand hold the pipe tightly at bends, and then use the left hand bend the pipe slowly.

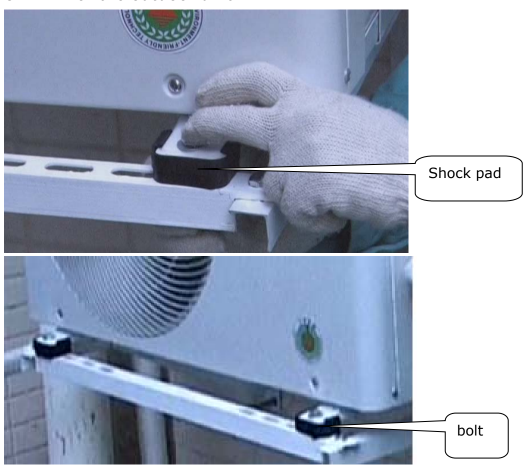
3. Outdoor Unit:

3.1. The distance of the outdoor unit:



Note: The wallboard supporting force should be able to withstand four times the weight of the outdoor unit, and not less than 180 kg.

3.2. Fix for the outdoor unit:



Note: The outdoor unit base must be fixed with the bolts to reduce vibration and noise, if necessary the shock pad can be used.

4. The height difference and the connection pipe length:

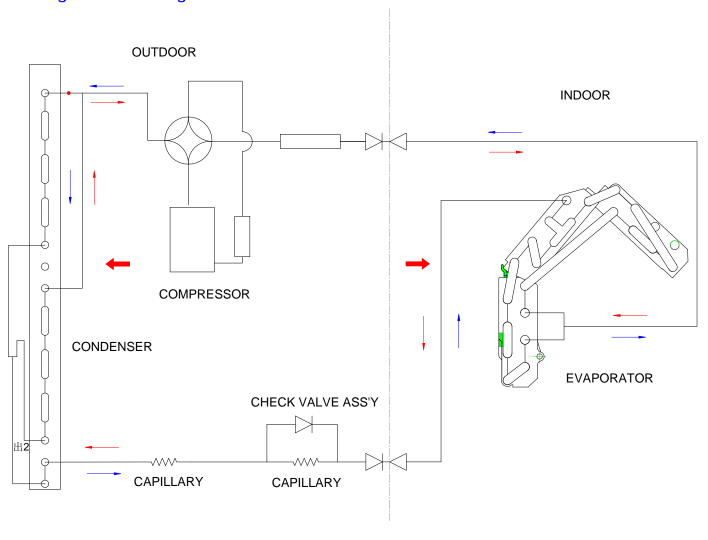
When install the unit, please follow the following principle:

- 4.1. The height difference between the indoor unit and the outdoor unit should not exceed 5m;
 - 4.2. The connection pipe length should be not less than 1m;
- 4.3. The longest connection pipe is 15m for the unit(Recommendation: The longest connection pipe is 10m for 9K and 12K unit and 15m for 18K,24K and 30K unit);
- 4.4. Normally, the connection pipe does not exceed 5m, if the connection pipe exceed 5m, it should add some gas for the unit, the amount of the gas that recharged is based on the diameter and length of the liquid pipe, and the recharged gas $Xg=(the\ liquid\ pipe\ length\ -5m)*(*sheet*g/m)$, for example, for one heat pump single split air conditioner, if the diameter of the liquid pipe is $\Phi9.53$, and the liquid pipe length is 7m, it means that it should charge (7m-5m)*50g/m=100g gas for the unit refer to the following sheet:

The diame	ter for the	single split air					
connection	pipe(mm)	conditioner					
Liquid pipo	Cas nino	cooling only	heat pump(g /				
Liquid pipe	Gas pipe	(g/m)	m)				
Φ6 25	Ф9.53 or	15	20				
Φ6.35	Ф12.7	15					
Ф6.35 or	Ф15.88 or	15	E0.				
Φ9.53	Ф19.05	13	50				

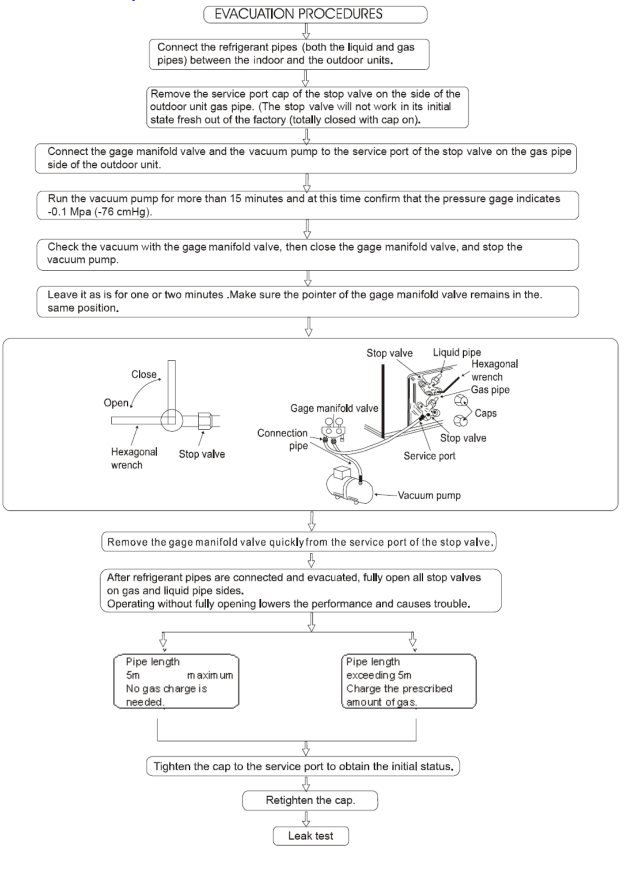
3. REFRIGERANT FLOW DIAGRAM

3-1. Refrigerant flow diagram:



3. REFRIGERANT FLOW DIAGRAM

3 -2. Evacuation procedures:

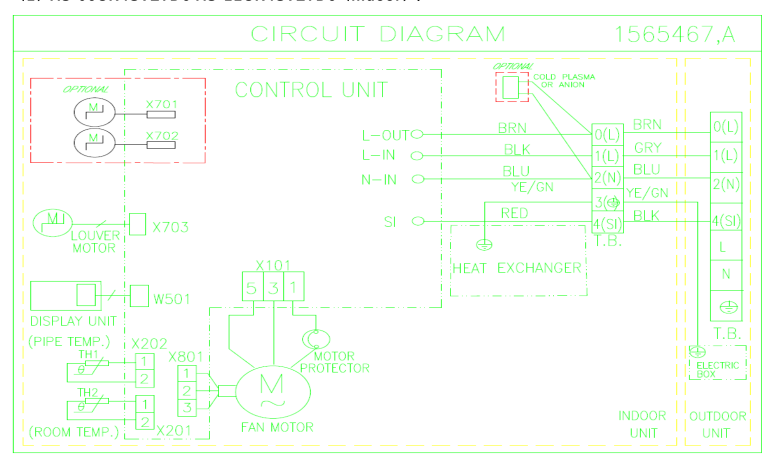


4-1. Electrical wiring diagrams

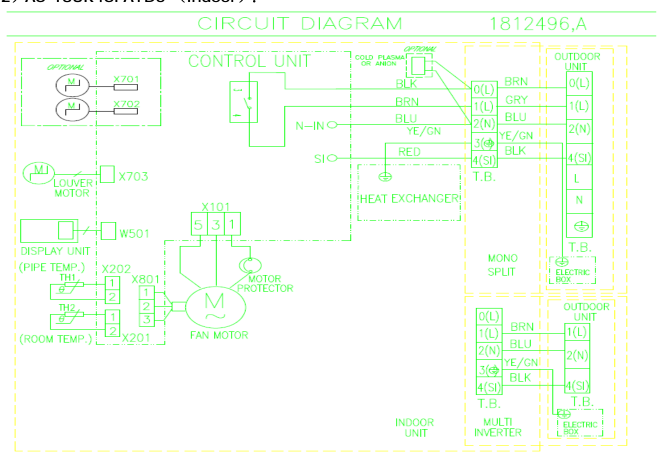
NOTE: YE/GN=YELLOW/GREEN, BU=BLUE, BN=BROWN, WH=WHITE, BK=BLACK, VT=VIOLET, OG=ORANGE, RD=RED, BRN=BROWN, BLU=BLUE, BLK=BLACK, WHT=WHITE

INDOOR:

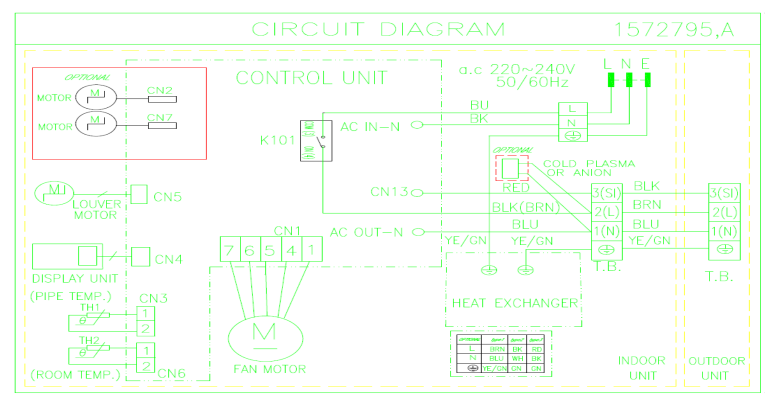
(1) AS-09UR4SVETD6 AS-12UR4SVETD6 (indoor):



(2) AS-18UR4SFATD6 (indoor):

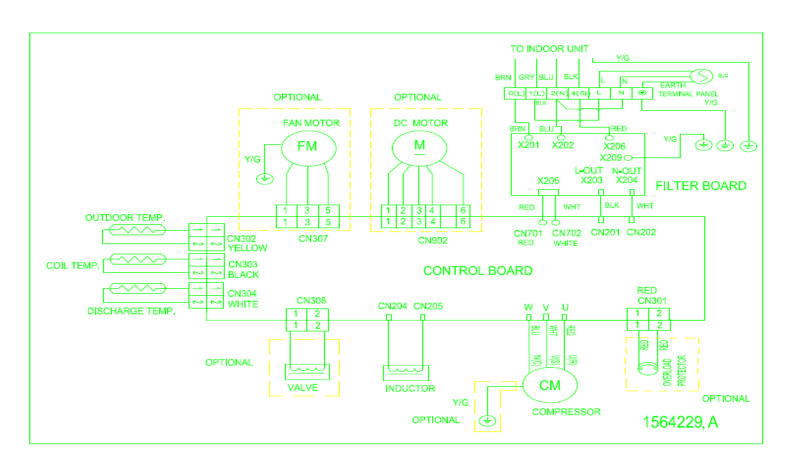


(3) AS-24UR4SDBTD6 (indoor):

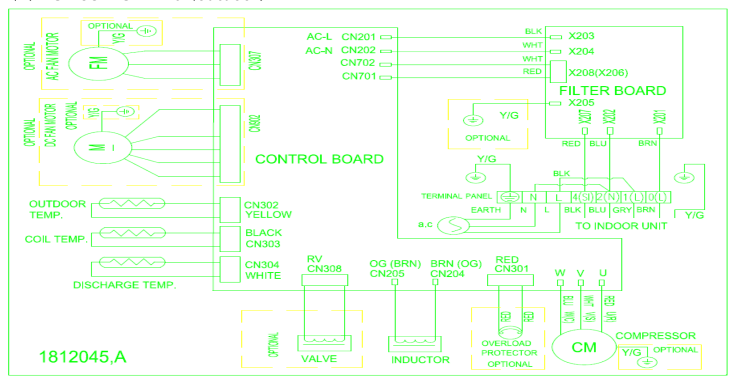


OUTDOOR

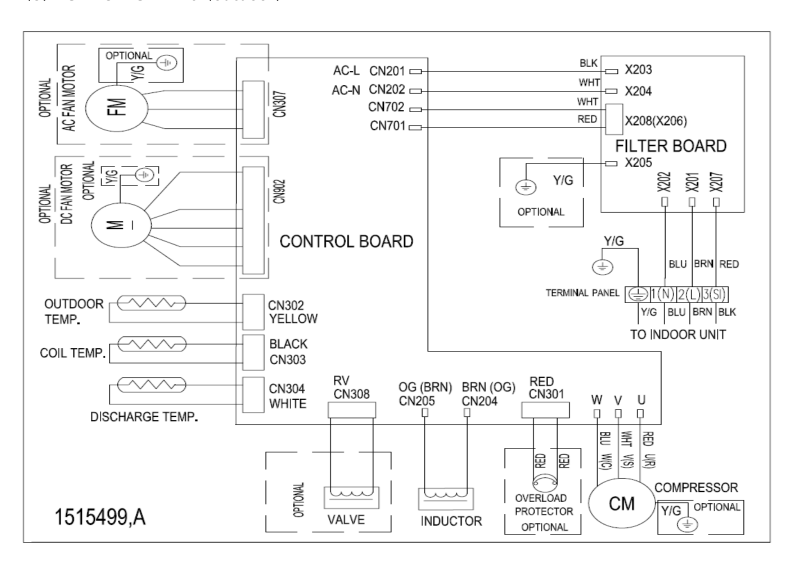
(1) AS-09UR4SVETD6 AS-12UR4SVETD6 (outdoor)



(2) AS-18UR4SFATD6 (outdoor)



(3) AS-24UR4SDBTD6 (outdoor)



4-2. Sensor parameter

1. THE PARAMETER OF OUTDOOR DISCHARGE TEMPERATURE SENSOR FOR COMPRESSOR:: $(R_0 = 187.25 K \pm 6.3\%; \ R_{100} = 3.77 K \pm 2.5 K; \ B = 3979 \pm 1\%)$

-30 986.1 0.1014 5 5 26 55.46 1.3252 68 44 82 6.662 3.7507 191 B 29 910.3 0.1075 5 5 5 75 753.11 1.3678 70 46 83 6.46 3.7813 193 C 27 890 0.1206 6 6 29 48.72 1.4552 71 4A 85 6.039 3.8101 194 C 27 890 0.1206 6 6 29 48.72 1.4552 71 4A 85 6.039 3.8101 196 C 27 27 27 28 28 27 20 0.1351 7 7 7 30 46.68 1.4997 76 4C 86 5.846 3.8691 197 C 24 679.6 0.1429 7 7 32 42.89 1.5901 81 18 85 5.661 3.8691 197 C 22 467.6 0.1429 7 7 7 32 42.89 1.5901 81 18 85 5.823 3.923 300 C 22 661.7 0.1511 88 83 33 41.13 1.6359 83 53 89 5.309 3.9512 202 C 20 60.1 0.1597 88 34 39.44 1.6524 86 56 90 5.143 3.9737 203 C 22 67.7 0.1687 9 9 35 37.84 1.7289 88 38 91 4.982 4.0029 204 C 20 541.3 0.1782 9 9 35 37.84 1.7289 88 38 91 4.982 4.0029 204 C 20 541.3 0.1782 9 9 35 37.84 1.7289 38 58 91 4.982 4.0029 204 C 20 541.3 0.1782 20 20 20 20 20 20 20	T(℃)	$R(K\Omega)$	V(v)	DEC	HEX	T(℃)	$R(K\Omega)$	V (v)	DEC	HEX	T(℃)	$R(K\Omega)$	V (v)	DEC	HEX
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20 72. 32 1.0832 55 37 76 8.14 3.5537 181 B5 21 69. 15 1.1217 57 39 77 7.869 3.5882 183 B7 22 66. 13 1.1610 59 3B 78 7.609 3.6220 185 B9 23 63. 27 1.2009 61 3D 79 7.359 3.6551 186 BA 24 60. 54 1.2416 63 3F 80 7.118 3.6876 188 BC	18		1.0085	51		74	8.712	3.4829	178	-	130	1.605	4.6286	236	EC
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23 63. 27 1. 2009 61 3D 79 7. 359 3. 6551 186 BA 24 60. 54 1. 2416 63 3F 80 7. 118 3. 6876 188 BC	21	69. 15	$1.12\overline{17}$	57		77	7.869	3. 5882	183						
24 60. 54 1. 2416 63 3F 80 7. 118 3. 6876 188 BC	22	66. 13	1.1610	59	3B	78	7.609	3.6220	185	В9					
24 60. 54 1. 2416 63 3F 80 7. 118 3. 6876 188 BC	23	63. 27	1. 2009	61	3D	79	7. 359	3. 6551	186						
	24	60. 54		63	3F	80	7. 118	3. 6876	188	BC					
	25	57.94	1.2830	65	41	81	6.885	3.7195	190	BE					

2. THE PARAMETER OF THE OUTDOOR COIL AND OUTDOOR AMBIENT AND INDOOR TEMPERATURE SENSOR: $(R_0=15K\pm2\%;\ B=3450\pm2\%)$

T(℃)	R(KΩ)	V (v)	DEC	HEX	T(℃)	$R(K\Omega)$	V (v)	DEC	HEX	T(℃)	$R(K\Omega)$	V (v)	DEC	HEX
-30	67. 94	0.3235	16	10	18	6. 962	2.0151	103	67	66	1. 297	3. 9186	200	C8
-29	64. 25	0.3408	17	11	19	6.688	2.0636	105	69	67	1. 258	3. 9443	201	С9
-28	60.79	0.3588	18	12	20	6. 427	2.1120	108	6C	68	1.22	3. 9696	202	CA
-27	57. 53	0.3776	19	13	21	6. 178	2. 1603	110	6E	69	1. 184	3. 9939	204	CC
-26	54.48	0.3971	20	14	22	5. 939	2. 2089	113	71	70	1.149	4. 0178	205	CD
-25	51.6	0.4174	21	15	23	5. 712	2.2570	115	73	71	1.116	4.0406	206	CE
-24	48.9	0.4384	22	16	24	5. 494	2. 3053	118	76	72	1.083	4.0636	207	CF
-23	46.35	0.4603	23	17	25	5. 286	2.3533	120	78	73	1.051	4. 0862	208	D0
-22	43.96	0.4829	25	19	26	5. 086	2.4014	122	7A	74	1.021	4. 1077	209	D1
-21	41.7	0.5065	26	1A	27	4.896	2.4489	125	7D	75	0.9914	4. 1290	211	D3
-20	39. 58	0.5307	27	1B	28	4.714	2. 4963	127	7F	76	0.963	4. 1497	212	D4
-19	37. 58	0.5558	28	1C	29	4. 539	2.5436	130	82	77	0. 9354	4. 1701	213	D5
-18	35. 69	0.5818	30	1E	30	4. 372	2.5904	132	84	78	0.9088	4. 1898	214	D6
-17	33. 91	0.6087	31	1F	31	4. 212	2.6369	134	86	79	0.8831	4. 2091	215	D7
-16	32. 23	0.6363	32	20	32	4. 059	2. 6830	137	89	80	0.8582	4. 2280	216	D8
-15	30.65	0.6648	34	22	33	3. 912	2. 7288	139	8B	81	0.8342	4. 2463	217	D9
-14	29. 15	0.6942	35	23	34	3. 772	2.7738	141	8D	82	0.8109	4. 2643	217	D9
-13	27.74	0.7244	37	25	35	3. 637	2.8188	144	90	83	0. 7884	4. 2818	218	DA
-12	26. 4	0.7556	39	27	36	3. 508	2.8631	146	92	84	0. 7666	4. 2988	219	DB
-11	25. 14	0. 7875	40	28	37	3. 384	2.9070	148	94	85	0. 7455	4. 3155	220	DC
-10	23. 95	0.8202	42	2A	38	3. 265	2.9504	150	96	86	0.725	4. 3318	221	DD
-9	22.82	0.8539	44	2C	39	3. 151	2. 9932	153	99	87	0. 7053	4. 3476	222	DE
-8	21.75	0.8885	45	2D	40	3. 041	3. 0358	155	9B	88	0.6861	4. 3631	223	DF
-7	20.74	0. 9237	47	2F	41	2. 936	3. 0775	157	9D	89	0.6676	4. 3781	223	DF
-6	19. 79	0.9596	49	31	42	2.835	3. 1188	159	9F	90	0.6496	4. 3929	224	E0
-5	18.88	0.9966	51	33	43	2. 739	3. 1590	161	A1	91	0.6323	4. 4071	225	E1
-4	18.02	1. 0343	53	35	44	2. 646	3. 1990	163	А3	92	0. 6156	4. 4209	225	E1
-3	17. 2	1. 0731	55	37	45	2. 556	3. 2387	165	A5	93	0. 5993	4. 4345	226	E2
-2	16. 43	1. 1122	57	39	46	2. 471	3. 2771	167	A7	94	0. 5836	4. 4477	227	E3
-1	15. 7	1. 1520	59	3B	47	2. 388	3. 3155	169	A9	95	0. 5683	4. 4606	227	E3
0	15	1. 1929	61	3D	48	2. 309	3. 3528	171	AB	96	0. 5535	4. 4732	228	E4
1	14. 34	1. 2342	63	3F	49	2. 233	3. 3896	173	AD	97	0. 5391	4. 4855	229	E5
2	13. 71	1. 2765	65	41	50	2. 159	3. 4262	175	AF	98	0. 5251	4. 4975	229	E5
3	13. 11		67 60	43	51 52	2. 089		177	B1 B2	99 100			230	E6
4	12. 55	1. 3623	69 72	45	52 52	2. 021	3. 4965	178			0. 4983	4. 5207	231	E7
<u>5</u>	12. 01	1.4063	74	48	53 54	1. 956	3. 5306 3. 5644	180 182	B4 B6	101 102	0. 4855 0. 4731		231 232	E7 E8
7	11.5		76	4A	55	1.893	3. 5977		В6	102		4. 5427	232	E8
8	11. 01 10. 55	1. 4959 1. 5410	79	4C 4F	56	1. 832 1. 774	3. 6299	183 185	B9	103	0. 461 0. 4492	4. 5534 4. 5638	232	E9
9	10. 55	1. 5878	81	51	57	1. 718	3. 6616	187	BB	104	0. 4378	4. 5739	233	E9 E9
10	9. 684	1. 6338	83	53	58	1. 664	3. 6926	188	ВС	106	0. 4268		234	E9 EA
11	9. 284	1. 6805	86	56	59	1. 612	3. 7231	190	BE	107	0. 4208		234	EA
12	8. 903	1. 7276	88	58	60	1. 562	3. 7528	191	BF	108	0.4055		235	EB
13	8. 54	1. 7749	91	5B	61	1. 513	3. 7824	193	C1	109	0. 3953	4. 6121	235	EB
14	8. 194	1. 8226	93	5D	62	1. 467	3. 8106	194	C2	110	0. 3854	4. 6211	236	EC
15	7. 864	1. 8704	95	5F	63	1. 422	3. 8386	196	C2	110	0.0001	1.0211	200	LC
16	7. 549		98	62	64	1. 379	3. 8658	197	C5					
17	7. 249		100	64	65		3. 8927	199	C7					
11	1.413	1.0001	100	0.1	00	1.001	0.0021	100	OI	<u> </u>				

5-1. Major general technical parameters

- 5-1-1 Conditionings for operation: Ambient temperatures: $(-7^{\circ} +43^{\circ})$,
- 5-1-2 Remote receiver distance (front of the air conditioner): 8 m.
- 5-1-3 Remote receiver angle: Less than 60 degrees.
- 5-1-4 Temperature control accuracy: $\pm 1^{\circ}$ C.
- 5-1-5 Time error: Less than 1%.

5-2. Functions of the controller

5-2-1 Display panel

- I. Control functions of the remote controller (See operating and installation manual)
- II. Display of the indoor unit

Information on the screen:

Displaying Scheme:

7-segment tube: Display set temperature or indoor temperature, and display fault code in trouble indicating. An error code is displayed according to the signal from the indoor CPU. The error code will flash for 5 seconds while displayed.

Running LED: It is on during operation. It is flashing when the unit defrost.

TIMER LED: When the timer mode works, the LED will be lighted.

Sleep LED: When the sleep mode works, the LED will be lighted, and after 10s, the LED will be off.

Compressor LED: It lights up when compressor is running.

Remote control receiver: This section receives signals from the remote control.

5-3. Control function

5-3-1 Emergency switch

If the appliance under the Stand-by state, all the Operation Mode, Air volume, Temperature Setting, Forced Cooling function will be restored as the last time setting when you press on the "ON/OFF" button, but lost the Air flow direction setting.

If the appliance was connected to the power at first time, it would operate in the auto mode, It will keep in stand-by state if you press the "ON/OFF" button during the normal operation.

When the appliance under the Stand-by state, press and hold the emergency switch for 5 seconds, the buzzer rings for 1 times, and it will operate

in cooling mode, and the indoor fan speed is set to high-speed, it running has nothing to do with the room temperature.

When press the emergency switch or receive the signal of the remote control, it will exit this mode, and it will operate with the corresponding order.

5-3-2 Operator-machine communication

5-3-3 Timer function

Real time of Timer setting

- (1) The max Timer ranges is 24 hours.
- (2) Timer ON/OFF
- (3) Timer ON/OFF can be set available in turn.
- (4) The Timer accurate more than 97%
- (5) The Timer can be adjusted by 1 min increase.
- (6) The appliance can be set the ON-Timer and OFF-Timer in the same time, but no any timer setting indicated.

5-3-4 Sleep

- (1) The Sleep mode can only be set during Cool, Heat and Dry mode.
- (2) When the appliance run in the Sleep mode, it will stop after 8 hours operation, then it will cancel the Sleep setting. When the appliance operate under the OFF-Timer setting condition, if the OFF-Timer setting less than 8 hours, it will keep the Sleep mode till the OFF-Timer setting; if the OFF-Timer setting more than 8 hours, it will cancel the OFF-Timer setting after the Sleep mode OFF.
- (3) When the Sleep mode is select with Cooling mode, if the room temperature not less than 26° C, the setting temperature will not be adjusted, otherwise, the setting temperature will be raised by 1° C per hour, but the max setting temperature raise is 1° C.
- (4) When the Sleep mode is select with Heat mode, the setting temperature will be decreased by 1° C per hour during the successive 3 hour, but

the max setting temperature decrease is 3° C.

(5) When the appliance operate with Sleep mode, the indoor fan run in the LOW setting, and the air flow direction same as the last setting and the temperature and air flow direction can be adjusted by user. The Running indicator will be flashed 10 times per 1 Hz frequency, then all the indicators turn OFF except the Sleep light after 5 min elapse. Those indicators will be recovery when the temperature or Time setting is adjusted, after the setting, the indicators will be lit in 10 sec, then turn OFF.

5-3-5 Automatic run (SMART) mode

When the appliance operates at the smart, the air flow direction can be adjusted.

- (1) H/C appliance
- a. When the setting temperature is 26° C, the appliance will be ran in the Cool if the room temperature exceeds 26° C.
- b. When the room temperature exceeds 23° C, but below 26° C, it will be ran in the Dry mode(It will turn in Automatic setting After 3 min LOW air volume running.).
- c. When the room temperature exceeds 21° C, but below 23° C, it will be operated in the Fan only, the air volume is set by LOW and the fan speed can be adjusted
- d. When the room temperature is not more than 21° C, it will be operated in Heat mode, and the temperature is set to 22° C.
 - (2) Cool only appliance
- a. When the room temperature exceeds 26°C, it will be ran in Cool mode, and the temperature is set to 26°C.
- b. When the room temperature exceeds 23 $^{\circ}$ C, but not more than 26 $^{\circ}$ C, it will be operated in the Dry mode.
- c. When the room temperature is not more than 23° C, it will be operated in the Fan only, the air volume is set to LOW and the fan speed can be adjusted

After the appliance start the smart operation, the setting temperature can be adjusted 2° or 7° (based on the remote mode)(the min accuracy is 1°) up and down base on the automatic temperature setting, also the presetting temperature of PCB circuit.

In case of the specific operation selected, it could be re-select the other modes after the compressor ceased for 5 min or the setting temperature changed.

5-3-7 Cooling-run mode

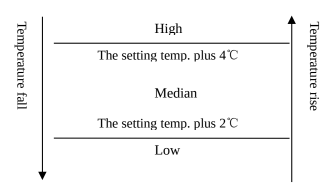
4-3-7-1 Outdoor Fan

The outdoor fan's speeds except the single speed motor can be changed according to outdoor ambient temperatures.

When operating at a fixed frequency, the outdoor fan is forced to operate at the high speed.

4-3-7-2 Indoor fan operation

- (1) When the indoor fan keep in running condition, this operation state could be controlled by the remote control with High, Median, Low and Automatic setting.
- (2) When the appliance is set Automatic condition in the Cool mode for the first time, the fan speed will run at Low setting. After that, temperature and fan speed is shown as following.



4-3-7-3 Air flow direction control

The louver is derived by a step motor, and it swings the horizontal louver automatically. Press the SWING button to swing or stop the louver.

During the louver swing in normal operation, the current position will be stored. When the appliance turn off and louver swing automatically to the default position, it will position at the close position plus 5°.

4-3-7-4 4-way valve

State: It is interrupted in cooling.

Switchover: When initially powered on for cooling, the 4-way valve is interrupted immediately.

When the heating is changed to the cooling, it needs an interval of 50 seconds

for the 4-way valve to change over from being activated to being interrupted.

5-3-8 Heating-run mode

4-3-8-1 Temperature compensation

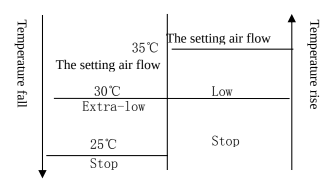
The temperature compensation is 5° in heating mode. For example, if the set temperature is 25° C by the remote control, when the room temperature is detected with 31° C, the compressor will turn off. The main reason is that the hot air is condensed at the top of the house.

Note: The compensation is available only if the room temperature sensor of indoor unit is used and it is not available when it is subject to the sensor on the remote control.

4-3-8-2 Indoor fan motor operation

Anti-cold air system:

When the appliance run in Heat mode condition, the indoor fan motor operation is shown as following to prevent the cooling air come out during the appliance operation.



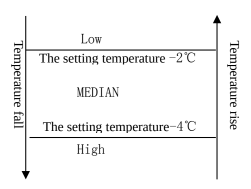
When the appliance turn in the anti-cold air system in the Extra-LOW (Tapped motor set in LOW, sic passim) during the compressor operation, the louver swang to the Cool air protection position, the louver recovers to the original position after the air volume change to LOW. When the room temperature reach to the setting temperature, the compressor will be turn off, and the air flow change to LOW, the louver swang to the Cool air protective position to prevent the air drop into human body directly; when the indoor pipe coil temperature drop continuously, it will turn in the Cooling air protective system in the Extra-LOW or stop the fan motor.

The indoor fan motor is only controlled by the signal of indoor pipe coil temperature, no matter the compressor turn ON/OFF, even the appliance turn in Heat mode at first time.

The indoor fan motor will operate according to the different setting(High,

Median, Low and Automatic) by the remote control, but the anti-cold air system is prior.

When the appliance run in the Heat mode with the Automatic setting at first time, the fan speed will be in the LOW setting, and the operation diagram is shown as following



When the difference between the setting temperature and the room temperature equal to 2° or 4° , the indoor fan speed will keep in current speed.

5-3-8-3 Air flow direction control

The horizontal louver is controlled by a step motor, press the SWING button to swing or stop the louver.

During the louver run in normal operation, the current position will be stored. When the appliance turn off and louver swing automatically to the default position, it will position at the default position plus 5°.

4-3-8-4 Outdoor fan

The outdoor fan speeds except single speed motor can be changed according to outdoor ambient temperatures.

4-3-8-6 4-way valve

State: It is electrified in heating.

Switchover: When initially powered on for heating, the 4-way valve is activated immediately.

In the change from cooling to heating, it needs an interval of 50 seconds for the 4-way valve to change over from being interrupted to being activated.

5-3-9 The super function (option)

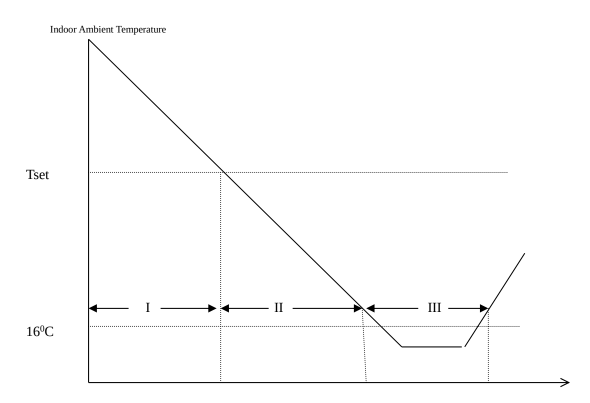
In cooling mode, when you press the SUPER button by remote control, the unit will operate for 15 minutes with the following setting:

a. The set temperature is 18° ;

- b. The fan speed with highest speed;
- c. The compressor runs with high frequency.

5-3-10 Dehumidifying mode

The dehumidifying mode is illustrated as follows:



Time

Dehumidifying area I: Operation at the frequency in the range (30–60Hz) according to Δt ($T_{indoor\ ambient}$ - T_{set}).

∆ t(℃)	f(Hz)
0	30
0.5	30
1	40
1.5	50
≥2	60

Dehumidifying area II: The compressor stops for 5 minutes and operators for 5 minutes at the lowest frequency.

Dehumidifying area III: The compressor stops.

5-3-10 Fan Only Mode Operation

During the appliance run in this mode, the compressor and outdoor fan stop, the indoor fan operate under the pre-setting of air volume, and the louver swing, and the indoor fan speed same as the Heating Mode.

1.Indication on the outdoor unit:

When the unit has the following trouble and the compressor stops running, The LED of outdoor control board will show the error sequence automatically:

NOTE: ★: LIGHT O: FLASH x: OFF

Outdoor Failure Description	LED1	LED2	LED3	the root cause my be one of the following
Normal	×	×	×	
Outdoor coil temperature sensor in trouble	*	×	*	 a.the outdoor coil sensor connect loose; b.the outdoor coil temperature sensor is failure; c.the outdoor control board is failure
Compressor exhaust temperature sensor in trouble	*	×	×	 a.the compressor exhaust temperature sensor connect loose; b.the compressor exhaust temperature sensor is failure; c.the outdoor control board is failure
Communication failure between the indoor unit and outdoor unit	×	×	О	a.the communication cable connect loose; b.the communication cable is failure; c.the connection between the filter board and the outdoor control board is incorrect or loose; d.the connection between the filter board and the terminal is incorrect or loose; e.the indoor control board is failure; f.the PFC board is failure; g.the power board is failure; h.the outdoor control board is failure.
Current overload protection	*	0	×	a.the fan motor run abnormally;b.the condensor and evaporator is dirty;c.the air inlet and outlet is abnormally
Maximum current protection	*	О	*	a.the outdoor control board is short circuit;b.the drive board is short circuit;c.the other components is short circuit

Communication trouble between outdoor unit and driver	×	*	*	a. the connection wires connect looseb.the outdoor board or drive board is failure;
Outdoor EEPROM in trouble	*	*	*	a.the EEPROM chip is loose;b.the EEPROM chip inserted with opposite direction;c.the EEPROM chip is failure
Compressor exhaust temperature too high protection	×	0	*	a.the compressor exhaust temperature sensor is failure;b.the refrigerant of the unit is not enough
Outdoor ambient temperature sensor in trouble	*	*	×	 a.the outdoor ambient temperature sensor connect loose; b.the outdoor ambient temperature sensor is failure; c.the outdoor control board is failure
Compressor shell temperature too high protection	×	*	О	a.the compressor exhausttemperature sensor connect looseb.the refrigerant of the unit is not enough
Anti-freeze protection with cooling or overload protection with heating in indoor unit	×	0	0	 a.the indoor coil temperature sensor connect loose; b.the indoor coil temperature sensor is failure; c.the indoor control board is failure d. the refrigerant system is abnormal.
Compressor drive in trouble	О	×	О	a.the outdoor drive board is failure;b.the compressor is failurec. the outdoor control board is failure
Outdoor fan motor locked rotor protection	О	О	*	 a.the connection of the outdoor fan motor is loose; b.there are something block the outdoor fan; c.the fan motor is failure; d.the outdoor control board is failure

Outdoor coil anti-overload protection with cooling	×	*	×	 a.the refrigerant is too much; b.the outdoor fan motor is failure; c.the outdoor fan is broken; d.the condensor is dirty; e.the air inlet and air outlet of the indoor unit and the outdoor unit is not normally
IPM module protection	×	0	×	 a.The IPM board is failure; b.The outdoor fan is broken; c.The outdoor fan motor is failure; d.The outdoor fan has been blocked; e.The condenser is dirty; f.The outdoor unit has been installed without standard.
PFC protection	0	×	×	a.the PFC is failure;b.the outdoor drive board is failure
Compressor pre heating process	О	*	О	it is normal mode in cold weather
Chip in outdoor board in trouble	*	×	О	a. Using the wrong drive board;b. Using the wrong compressor.
AC voltage higher or lower protection	*	*	О	a.the supply voltage is higher or lower than normal;b.the inner supply voltage of the unit is higher or lower than normal
DC compressor start failure	О	О	×	a.the outdoor drive board is failure;b.the compressor is failure

2.Indication by the indoor unit:

2.1 The 7-segment tube of the indoor display board will show the error code automatically when the unit has the following trouble:

Error code	description	the root cause is may be one of the following:			
		a. the connection of the indoor fan motor is loose;			
E4	Indoor fan motor running	b .there are something block the indoor fan;			
L4	in trouble	c.the fan motor is failure;			
		d.the indoor control board is failure			
	Communication trouble in	a.the connection between the display board and the indoor			
EA/ED	the indoor unit between	control baord is loose;			
EA/ER	the display board and	b .the indoor control board is failure			
	control board	c.the wiring of the display board is failure			

2.2. When the unit has the following trouble and the compressor stops running, press the sleep button on the remote controller for 4 times in ten seconds and the 7-segment tube of the display board will show the error code as the following, if two malfunction happened at the same time, it need press the sleep button for 4 times again, the LED will show the other error code.

Refer to the remote controller which the sleep key can set into 4 different combination ways (Hisense's new design remote controller), when using to check the error codes only takes effect for pressing the sleep key 10 times in ten seconds instead of 4 times.

NOTE: If the troubleshooting inquiry display by 7-segment tube, then the error code will be displayed, otherwise only the LED of the display board can show.

Error code	description	the root cause is may be one of the following:
1	Outdoor coil temperature sensor in trouble	a.the outdoor coil sensor connect loose;b.the outdoor coil temperature sensor is failure;c.the outdoor control board is failure
2	Compressor exhaust temperature sensor in trouble	 a.the compressor exhaust temperature sensor connect loose; b.the compressor exhaust temperature sensor is failure; c.the outdoor control board is failure
5	IPM module protection	 a.The IPM board is failure; b.The outdoor fan is broken; c.The outdoor fan motor is failure; d.The outdoor fan has been blocked; e.The condenser is dirty; f.The outdoor unit has been installed without standard.
6	AC voltage higher or lower protection	a.the supply voltage is higher or lower than normal;b.the inner supply voltage of the unit is higher or lower than normal

<i>7</i> • • • • • • • • • • • • • • • • • • •	COBLE SHOOTING	
7	Communication failure between the indoor unit and outdoor unit	 a.the communication cable connect loose; b.the communication cable is failure; c.the connection between the filter board and the outdoor control board is incorrect or loose; d.the connection between the filter board and the terminal is incorrect or loose; e.the indoor control board is failure; f.the PFC board is failure; g.the power board is failure; h.the outdoor control board is failure.
8	Current overload protection	 a.the fan motor run abnormally; b.the condensor and evaporator is dirty; c.the air inlet and outlet is abnormally; d.Out control board is failure; e.Compressor is failure
10	communication in trouble between two chips (control and driver) on outdoor PCB.	a. the connection wires connect looseb.the outdoor board or drive board is failure;
11	Outdoor EEPROM in trouble	a.the EEPROM chip is loose;b.the EEPROM chip inserted with opposite direction;c.the EEPROM chip is failure
12	Protection for the lower outdoor ambient temperature.	 a.It is normally protection for the unit when the outdoor ambient temperature is lower than minus 15 degrees; b.The outdoor ambient temperature sensor is failure; c.The outdoor control board is failure.
13	Compressor exhaust temperature too high protection	a.the compressor exhaust temperature sensor is failure;b.the refrigerant of the unit is not enough
14	Outdoor ambient temperature sensor in trouble	 a.the outdoor ambient temperature sensor connect loose; b.the outdoor ambient temperature sensor is failure; c.the outdoor control board is failure
15	Compressor shell temperature too high protection	a.the compressor exhaust temperature sensor connect looseb.the refrigerant of the unit is not enough
16	Anti-freeze protection with cooling or overload protection with heating in indoor unit	 a.it is normal protection; b.the indoor coil temperature sensor connect loose; c.the indoor coil temperature sensor is failure; d.the indoor control board is failure; e. the refrigerant system is abnormal
17	PFC protection	a.the PFC is failure;b.the outdoor drive board is failure
18	DC compressor start failure	a.the compressor power cord connect loose or incorrect;b.the outdoor drive board(IPM) is failure;c. the outdoor control board is failure

	OUBLE SHOUTING	d.the compressor is failure
		d.the compressor is failure
19	Compressor drive in trouble	 a.the compressor power cord connect loose or incorrect; b.the outdoor drive board(IPM) is failure; c. the outdoor control board is failure d.the compressor is failure
20	Locked rotor protection for outdoor fan motor	 a.the connection of the outdoor fan motor is loose; b.there are something block the outdoor fan; c.the fan motor is failure; d.the outdoor control board is failure
21	Outdoor coil anti-overload protection with cooling	 a.the refrigerant is too much; b.the outdoor fan motor is failure; c.the outdoor fan is broken; d.the condensor is dirty; e.the air inlet and air outlet of the indoor unit and the outdoor unit is not normally
33	Indoor ambient temperature sensor in trouble	a.the indoor ambient temperature sensor connect loose;b.the indoor ambient temperature sensor is failure;c.the indoor control board is failure
34	Indoor coil temperature sensor in trouble	a.the indoor coil temperature sensor connect loose;b.the indoor coil temperature sensor is failure;c.the indoor control board is failure
36	Communication in trouble between the outdoor unit and indoor unit	 a.the communication cable connect loose; b.the communication cable is failure; c.the connection between the filter board and the outdoor control board is incorrect or loose; d.the connection between the filter board and the terminal is incorrect or loose; e.the indoor control board is failure; f.the PFC board is failure; g.the power board is failure; h.the outdoor control board is failure.
38	Indoor EPROM in trouble	a.the EEPROM chip is loose;b.the EEPROM inserted with opposite direction;c.the EEPROM chip is failure, you should change the indoor control board.
39	Indoor fan motor running in trouble	 a.the connection of the indoor fan motor is loose; b.there are something block the indoor fan; c.the fan motor is failure; d.the indoor control board is failure
41	Indoor unit detecting failures by zero-crossing	the indoor control board is failure

Note:

• If indoor unit could not receive the signal from outdoor unit in 12 minutes consecutively, then power to outdoor unit would be cut 1 minute later; after that, 3 minutes later, indoor unit would try to power the outdoor unit again; this procedure which were mentioned before would be done 3 times. If eoutdoor unit could not power, then error code 36 could be shown after "sleep" is pressed 4 times.

6-1. Service flow chart



