

LEGEND

Indoor unit				
A1P	Printed circuit board			
A2P	Printed circuit board			
C105	Capacitor (M1F)			
DS1	DIP Switch on PCB			
HAP	Flashing lamp (service monitor: green)			
K2R	Magnetic relay			
M1F	Motor (indoor fan)			
M1~4S	Motor (swing blade)			

R1T	Thermistor (Air)	
R2T-R3T	Thermistor (coil)	
V1R	Diode bridge	
X1M	Terminal block	
X2M	Terminal block	
Z1F	Noise filter	
Z1C	Ferrite core	
PS	Power supply circuit	
RC	Signal receiver circuit	

S1NG	Gas sensor			
TC	Signal tranmission circuit			
X15A-X85	Connector			
CN1, CN2	Connector			
F1U	Fuse (F, 500V, 4A)			
	Connector for optional parts			
X24A	(24A Connector (wireless remote control)			
X35A	Conector (power supply for adapter)			
X33A	Connector (adapter for wiring)			

Wired remote control									
R1T		Thermistor (air)							
Wire colors									
BLK:	bla	ack	RED:	red					
BLU:	blu	ıe	WHT:	white					
YLW:	ye	llow	HRN:	green					
BRN:	bro	own	PNK:	pink					

NOTES

- 2. In case of simultaneous operation indoor unit system, see the indoor unit wiring only.
- 3. For the detail, see wiring diagram attached to outdoor unit.
- 4. In case of using central remote control, connect it to the unit in accordance with the attached installation manual.
- 5. In case of simultaneous operation system, connected quantity of the indoor units varies according to the connection outdoor unit confirm technical guide and catalogue, etc. before connecting.
- 6. In case of main/sub changeover see the installation manual attached to remote control.
- 7. Shows only in case of protection piping, use H07RN-F in case of no protection.