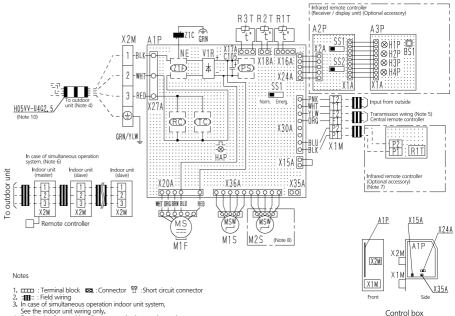
FAQ-C9

	Indoor unit
A1P	Printed circuit board
C105	Capacitor
HAP	Flashing lamp (service monitor-green)
M1F	Motor (indoor fan)
M1S	Motor (swing flap)
M2S	Motor (swing flap)
R1T	Thermistor (air)
R2T-R3T	Thermistor (coil)
SS1	Selector switch (emergency)
V1R	Diode bridge
X1M	Terminal block (Remote controller)
X2M	Terminal block (Transmission wiring)
Z1C	Ferrite core (Noise filter)
Z1B	Noise filter
(PS)	Switching power supply
Œ	Signal receiver circuit
Œ	Signal transmission circuit
In	frared remote controller (Receiver/display unit)
A2P	Printed circuit board
A3P	Printed circuit board
BS1	Push button switch (On/Off)
H1P	Pilot lamp (ON-Red)
H2P	Pilot lamp (Timer-Green)
H3P	Pilot lamp (Filter sign-Red)
H4P	Pilot lamp (Defrost-Orange)
SS1	Selector switch (main/sub)
SS2	Selector switch (wireless address set)
Wired remote controller	
R1T	Thermistor (air)
Connector for optional parts	
X15A	Connector (float switch)
X24A	Connector (Infrared remote controller)
X35A	Connector (Power supply for adapter)



- For the detail, see wiring diagram attached to outdoor unit.
 In case using central remote controller, connect it to the unit in accordance with the attached. installation manual.
- 6. In case of connection units varies according to the combination system, confirm engineering
- guide and catalogs, etc, before connecting.

 7. In case of main/sub changeover, see the installation manual attached to remote controller.
- 8. M2S is 100 only.
- Symbols shows as follows: BLK:Black RED:Red BLU:Blue WHT:White PNK:Pink YLW:Yellow GRY:Gray GRN:Green ORG:Orange BRN:Brown
 Shows only in case of protected pipes, use HO7RN-F in case of no protection.