Wiring diagram		
la da a u una t		
Indoor unit		
A1P Printed circuit board		Signal transmission circuit
A2P Printed circuit board (fan) C1 Capacitor	R1 Resistor (current sensor) X1M X2M	Terminal strip (power supply) Terminal strip (power supply)
C1 Capacitor C10 Capacitor		Terminal block (control)
BS1 Selector switch		Noise filter
F1U Fuse T,3.15A,250V	R2 Resistor (current sensor) Z10 I	Ferrite core
F2U Fuse T,5A,250V	R1T Thermistor (suction) 720 I	Ferrite core
F3U Fuse T,6.3A,250V	R2T Thermistor (liquid) Q1D1 I	Earth leakage breaker
HAP Indication lamps	R3T Thermistor (coil)	ector (optional accessories)
K1R Magnetic relay	SIF Legat Switch	,
K2R Magnetic relay	1111 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Connector (power supply for wiring)
L1 Reactor	117	Connector (for wiring)
M1F Motor (indoor fan)	, i.e	Connector (power supply for adaptor)
Screw terminal Connector Connector In case of a multi-indoor-unit system with parallel operation, refer to the documentation of the indoor units. In case of a multi-indoor-unit system with parallel operation, refer to the documentation of the indoor units. For details, refer to the wiring diagram attached to the outdoor unit. When using a central remote control, connect it to the unit according to the installation manual. When connecting the input wires from outside, forced OFF or On/OFF control operation can be selected by remote control. For more information, refer to the installation manual.		
For details, refer to the wiring diagram attached to the outdoor unit. When using a central remote control, connect it to the unit according to the installation manual. When connecting the input wires from outside, forced OFF or On/OFF control operation can be selected by remote control.		
5. When connecting the input wires from outside, forced OFF or On/OFF control operation can be selected by remote control.		
For more information, refer to the installation manual.		
6. For a multi-indoor-unit system with parallel operation, the connection ratio (number of indoor units you can connect to the outdoor unit) is different. Before connecting, refer to the Technical data or the General catalogue. 7. For how to switch between the main unit and the sub units, refer to the installation manual of the remote control.		
7. For how to switch between the main unit and the sub units, refer to the installation manual of the remote control.		
8. Colours: blk:black; red:red; blu:blue; wht:white; grn:green; ylw:yellow; brn:brown; org:orange; pnk:pink		
Electronic component box		
GRN/		Indoor
OUTDOOR VAND (=)	NS T Ct □ cb·7 710 P	1T A2
Power supply		
50Hz 220~240V A1P	NE NE N=1	WHT W M X3 WHT
60Hz 220V X1M		
, ,'	X25A X18A X17A X15A	
	2R F1U	BLU [A1 P
1 BLK+		(16A
2/- 2	Z1F V1R X35A	X3M
	X35A	PNK T2 To external input
\[\sqrt{3} \text{RED} \\ \]	RC TC NORM DS1 C105 - 1 EMG X30	Note 3
L -	RC TC C105 EMG V20	WHT ─ T1 ├
Q1DI "	The state of the s	
\	PS HAP	
	——————————————————————————————————————	GRN BLU P2 - T P
X33A Wired remote control		
	[주의X70A [주의X28A [주의	Note 7
BLK BLK BLK BLK BLK ADD		
2 - F WHT - WHT - BLK A2P		
F3II X3A RI F3II X3A RI FFID \		
$ \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot$		
	<u> </u>	BLU MS PRN
	$\begin{bmatrix} C & & & & & & & & & & & & & & & & & & $	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
\\X2M/ N=:	$\frac{1}{3}$ GRN X10A $\frac{1}{100}$ VIR	
Common power supply	HAP	PS X8A
Continion power suppry		