For VRV System (Daikin) and CHILLER System

Option1 A/C OFF.

Option2 A/C Operation turn ON and turn OFF by timer.

A/C turn ON minimum is 1 minute and maximum is 60 minutes.

A/C turn OFF minimum is 1 minute and maximum is 360 minutes.

A/C Temperature adjustment is 16Celcius – 32Celcius.

A/C Fan speed adjustment is LOW, MEDIUM, HIGH.

Option3 A/C is last memory setting.

Option4 A/C is setting back.

A/C Temperature adjustment is 16Celcius – 32Celcius.

A/C Fan speed adjustment is LOW, MEDIUM, HIGH.

Opiton5 A/C is Humidity Level

Function1 If Humidity Reach Min setting. Then go to option 1-4(HAVC).

Function2 If Humidity Reach Max setting. Then go to option 1-4(HAVC).

Menu Setting. Press bottom A/C On/Off 10 seconds. To menu.
C = Calibrate temperature5 Celsius to 5 Celsius. Default is 0
Op = Option when unoccupied mode. Default is 1.
Op 1: A/C Off
Op 2: A/C Operation turn ON and turn OFF by timer.
Op 3: A/C is last memory setting.
Op 4: A/C is setting back.
Op 5 :A/C is humidity level.
Sh = Show Temperature. Default is 1. Holding register
Sh 1: Show temperature setting.
Sh 2: Show real temperature.
Sh 3: Show real temperature with point.
Sh 4: Show real humidity with point.
Fi = Fan Speed insert card. Default is 3
Fi 0: Fan Off
Fi 1: Fan Speed Low.
Fi 2: Fan Speed Medium.
Fi 3: Fan Speed High.
ti = Temperature insert card. Default is 23 Celsius
Fo = Fan speed removed card and unoccupied mode. Default is 0
Fi 0: Fan Off
Fi 1: Fan Speed Low.
Fi 2: Fan Speed Medium.
Fi 3: Fan Speed High.
to = Temperature removed card and unoccupied mode. Default is 27 Celsius
tu = Temperature Maximum. Default is 32 Celsius
td = Temperature Minimum. Default is 16 Celsius59 Holding register
O. = Timer for A/C On. Default is 20 minutes
C. = Timer for A/C Close. Default is 60 minutes
Co = Time for removed card out. Default is 45 second
d. = Time Motion checking detect. Default is 30 minutes

Li = Limit temperature for control valve. Default is 20 Celsius113	Holding register
En = Time door open. 114	Holding register
Hd = Humidity Minimum. Default is 40 %	Holding register
Hu = Humidity Maximum. Default is 80%	Holding register
H1 = Humidity Function. Default is Option1	Holding register
H2 = Humidity Function. Default is Option2.	Holding register
Fd = Setting function to default. y=yes, n=no	
Motion1 ErrorCoil 33	
Motion2 ErrorCoil34	
Motion3 ErrorCoil35	
Motion4 ErrorCoil36	
Motion5 ErrorCoil37	
In out roomCoil 21	
KeycardCoil 30	
MagneticCoil 41	
Fanspeed	
Tempset	