Universal A/C Control System

空调控制板





Universal AC/DC Inverter Control System

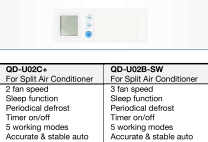
* Voltage: 106-282V, 50/60Hz

* Max current: 15 A

* Application: 9000 - 18000 Btu * Working temp.: -10°C to +55°C

Outdoor Unit	Indoor Unit
Quick match, Self-diagnosis	Working mode: auto, cool, dry, fan, heat
180° sine-wave FOC technology	Fan speed: auto, high, mid, low
Compatible with DC fan and AC fan	Guide louver auto swing and reset
Multi type protection	Prevent cold wind in heating mode
Optional electronic expansion valve or	Communication function
capillary tube for valve	Auto defrost





5 working modes Accurate & stable auto fan Accurate & stable temp. control AC 100-240V switch



QD-U03A+	QD-U03C+
For Split Air Conditioner	For Split Air Conditione
Auto defrost	3 fan speed
Timer on/off	Timer on/off
Double sensors	Double sensors
Sleep function	Sleep function
5 working modes	Auto defrost
Accurate & stable auto	Auto restart
fan	Prevent cold air in
Accurate & stable temp.	heating mode
control	Outdoor fan controlled
Prevent cold air in	independently
heating mode	Accurate & stable temp
Updated transformer	control
and receiver	Updated transformer



QD-U05PG+	QD-U05PGC+
For Split Air Conditioner	For Split Air Conditioner
PG motor	Sleep function
Sleep function	5 working modes
5 working modes	Auto restart
Auto defrost	Accurate & stable auto
Accurate & stable auto	fan
fan	Timer on/off
Timer on/off	Double sensors
Double sensors	Stepless speed fan
Stepless speed fan	Prevent cold air in
Prevent cold air in	heating mode
heating mode	Pipe protection
Pipe protection	Upgraded receiver
Upgraded receiver	



fan Accurate & stable temp.

transformer connection

control Upgraded plug for

For Split Air Conditioner 3 fan speed Auto defrost, Auto-restart Sleep function Accurate & stable auto fan 5 working modes, timer on/off Prevent cold wind in heating mode Accurate & stable temp. control

Updated receiver, colorful senso



QD-

For Cabinet Air Conditioner 3 fan speed Sleep function, Auxiliary heating 5 working modes, timer on/off LED temp. display Auto defrost in heating mode Display panel manually operated Outdoor fan controlled independently 3 minutes protective delay for compressor restart



For Cabinet Air Conditioner Sleep function, Auxiliary heating Auto restart, 3 sensors LCD back light display panel Negative ion control Memory and auto restart Outdoor fan controlled independently Interior power indicator Auto / manual air direction control

