Job Name :	Location:
Purchaser :	P.O. No. :
Engineer:	Architect :
Submitted To:	Date :
Submitted By:	For: ☐ Reference ☐ Approval ☐ Construction
Unit Designation : Schedule No.:	Model No.:

67 - 83

Submittal Data: PQRCUSA1

Wired Remote Controller for Multi V ™



Standard Feature:

Available Function	
	2

- On/Off
- Temperature Setting
- Mode (Cool/Heat/Dry/Fan/Auto)
- Fan Speed
- Air Flow Direction *
- Timer (Simple, Sleep, On/Off, Weekly, Holiday)
- Clock
- Sleep Mode
- ESP Control
- Child Lock
- Auto Fan, Plasma Air Purifier, Heater *

On/Off LED Display

Auto Addressing

Power Failure Compensation Max. 2 hours

Main/Sub Indoor Unit Setting Group Control Up to 16 Indoor Units

Temp. Difference (△T) Setting Available with Multi V Sync II Function Lock

Central Controller can make some of individual control

or setting prohibited Operating Range (°F) Cooling/Dry <u>67 - 87</u> Heating 63 - 83

Auto

Wiring:

Connection Cable AWG #18, 4 wires (Shield Cable)

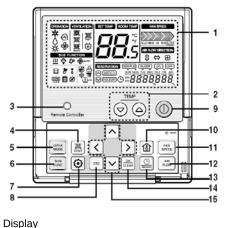
Unit Data:

Dimension (inches, W x H x D)	4 3/4 x 5 1/4 x 13/16
Weight (lbs)	TBD

Note:







2	Room Temperature Set	tting
3	Signal Receiver	for Wireless Remote Controller
4	Ventilation *	
<u>4</u> 5	Operation Mode Selecti	ion
6	Sub Function *	for Air Cleaner, Heater, Humidifier
		and Auto Fan
7	Function Setting	Child Lock, Louver Angle
		and Elevation Grille
8	Exit	Return from Function Setting
9	On/Off	
10	Room Temperature Che	ecking Current Temperature
11	Fan Speed Selection	
12	Air Flow Direction Selection	ction *
13	Programmable Timer	Simple, Sleep, On/Off, Weekly,
	& Time Setting	Holiday Timer & Clock
14	Set / Cancel	
15	Cursor	Up, Down, Left, Right
		•

^{*} Available with the indoor unit equipped for the function

 $^{^{\}star}$ Available with the indoor unit equipped for the function