

Submittal Data

VSTAT01P-1

Wireless Remote Controller

Job name: _____

Location: _____

Purchaser: _____

Engineer: _____

Submitted to: _____

Reference _____ Approval _____ Construction _____

Unit designation: _____

Schedule #: _____

General Information

- The wireless controller shall feature an integral rechargeable battery that can be charged with a USB C cable or the integral solar panel.
- The wireless controller shall have a pixel display that is visible in low light conditions.
- Configurable for °F or °C
- Multi-channel wireless control of Lennox Powered by Samsung indoor units - Can control up to 4 indoor units individually (configuration required)
- Control options (not all options will apply to all indoor unit models): ON/OFF, set temperature, mode, fan speed, filter reminder reset, independent louver control, Quiet mode, 360 Cassette air direction settings, airflow direction, single event timer setting, WindFree™* Cooling, Long Reach function, Purify mode, MDS (motion detect sensor) control, AI comfort, Good Sleep mode, power saving mode, Freeze Wash activation.
- Can be configured to support manual fan speed control while in Auto mode (supported indoor units only).
- Configuration option for low ambient outdoor connection option to extend the low heating mode set temperature for low ambient heating systems. The low heating set temperautre changes from 61°F (16°C) to 47°F (8°C).
- Indoor unit address and option setting programming mode (service mode)
- Includes holder to mount on wall
- Dimensions (W X L X H): 1 3/8" X 6 1/4" X 1/2"

Compatibility

- VRF
 - Indoor units
 - Universal Communication Kit (V1UCK01)
 - FCU Kit (VCTRL04P-1)
- MMPD & MMLD Multi-Zone Indoor Units
- MMPD & MMLD Single zone systems
- MWPD, MWHD, MWLD, & 3WPD Single zone systems

NOTE: Ducted units, FCU Kits, and Universal Communication Kits require installation of VCTRL10P-1 wireless receiver kit.



*The WindFree™ unit delivers an air current that is under 0.15 m/s while in WindFree™ mode. Air velocity that is below 0.15 m/s is considered “still air” as defined by ASHRAE (American Society of Heating, Refrigerating, and Air Conditioning Engineers).

NOTE – Due to Lennox’ ongoing commitment to quality, Specifications, Ratings, and Dimensions are subject to change without notice and without incurring liability. Improper installation, adjustment, alteration, service or maintenance can cause property damage or personal injury. Installation and service must be performed by a qualified installer and servicing agency.