

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, Al 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 law
 ambient heating systems. The low heating set temperature 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 WindFreeTM 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).