

Self-powered wireless controls can be installed anywhere and moved any time.

Verve® Single and Double Switches use radio frequency technology to communicate wire-lessly with other Verve devices and provide convenient control of lighting, temperature and miscellaneous electric loads. The switches are self-powered and never require batteries because the simple act of pressing the switch generates enough kinetic energy to send a signal to other Verve devices. Use them in conjunction with Verve sensors and controls to maximize efficiency and provide a level of comfort and convenience you cannot achieve with traditional switches. Verve products feature clean contemporary styling, making them an attractive addition that's sure to compliment any décor.

Features & Benefits

- Communicates wirelessly with other Verve devices using EnOcean radio frequency technology.
- Wireless no additional wire to run so installation is fast and easy.
 Install them where you want them and then move them anytime.
- Self-powered no batteries to replace and no on-going maintenance.
- Decorator style rocker pads capable of performing switching and dimming functions.





Verve® Switch (Single, Double)

Specifications

Power Supply	Electrodynamic harvesting	
Inputs/Outputs	• 1 or 2 button rocker switch options • Radio Frequency (RF) transmitter	
Communications	315MHz EnOcean RF transmitter	
Transmission Range	80ft. (25m)	
RF Transmission	On press and release of rocker button	
Dimensions	Single: 3.8" H x 3.4" W x .85" D (97mm x 86mm x 22mm) Double: 3.8" H x 3.5" W x .85" D (97mm x 89mm x 22mm)	
Weight	3.5oz. (99 <i>g</i>)	
Mounting	Surface mounted on wall (using included mounting screws) Can also be flush mounted by optional use of electrical wall box or low-voltage ring	
	mounting screws) Can also be flush mounted by optional use	
Environment	mounting screws) Can also be flush mounted by optional use	
Environment Agency Listing	 mounting screws) Can also be flush mounted by optional use of electrical wall box or low-voltage ring Indoor use only 32° to 131° F (0° to 55° C) 5% to 95% relative humidity 	

Typical Applications

Verve® Single and Double Switches are perfectly suited for use in new construction projects or when updating an existing space. Combine them with other Verve products for efficient and convenient control of lighting, temperature setbacks and miscellaneous electric loads.



In-Line Switch Module VISM-W



Single Channel Controller X2101F03E3VN



10 Channel Controller X2110HB-W-R

Ordering information

Item Number	Item Description	Color
X3100HB-W-R	Verve Single Switch	White
X3200HB-W-R	Verve Double Switch	White

VERVE® LIVING SYSTEMS 877-874-8774 vervelivingsystems.com