

Overview:

The WRMT is a multi-functional remote control that allows a user to interact with their SPC system. The device supports common functions such as Set, Unset and Partset as well as a user programmable output function and a SOS panic feature. The WRMT battery is also replaceable for maximum life duration.

Features & Benefits:

- Easy to pair and easy to remove from SPC system
- ✓ Intuitive LED behavior provides system status feedback
- Configurable 'Function' button can be assigned to activate an output (e.g. Garage Door), or to trigger an SPC setting procedure.
- SoS functionality (Dual button press)







WRMT Remote control with 4 buttons

Technical Specifications:

₩	Frequency	868 – 869 Mhz	
	Battery Type	Energizer® ECR2032	
	Battery Life	5 years	
	Current Draw	Standby <1 mA Transmission ~30 mA	
<u> </u>	Range in open space	150m	
_	Operating Temperature	-10°C to +50°C	
	Dimensions	87mm x 38mm x 12mm	
0	Weight	20g	
8	Event Transmission	SET, UNSET, PARTSET, Configurable Function, SOS, Low battery	
	LED Indications	Status LED:RED: Transmission from device Green: Confirmation from transceiver (SPC) Orange: Device successfully deleted from system (SPC)	
		Button Background LED: RED to indicate current status of SPC system.	







Ordering Information:

Туре	Art. No	Description
WRMT	V54543-F117-A100	WRMT Remote control with 4 buttons



vanderbiltindustries.com



@VanderbiltInd



Vanderbilt International Ltd.

Clonshaugh Business and Technology Park Clonshaugh, Dublin D17 KV 84, Ireland

