WRT-2+ & WRT-4+ 433 MHz Transmitters

Ranger[®] Long Range Identification Data Sheet



Application - Long range makes it ideal for applications where pressing a button is more convenient than presenting a card, such as door access, gate entry and parking barriers.

Compatible - Wiegand protocols for easy integration with standard access systems.

Industry Friendly - Integrates long range with several proximity and card technologies.

Performance - Delivers read ranges up to 150 feet (46 m).

Durable - Electronics enclosed in weather resistant enclosure.

Ranger Receivers are ideal for long range access control applications, such as gates, raising and lowering barriers, arming and disarming alarm systems, as well as those applications calling for emergency duress. The Ranger Receiver was designed to output Wiegand data and install similar to a *Pyramid Series* Proximity® reader making for easy integration with most access control systems.

Ranger Transmitters are available in either a two or four-button configuration and are equipped standard with a potted proximity or contactless smartcard module. This allows the Transmitter to also be used as a presentation-style access credential. For example, a button may be pressed to access a long range application such as a gated parking structure, and then the Transmitter may be presented to an access control reader to allow entry to the building.

©2012 Farpointe Data, Inc. All rights reserved. Farpointe Data, the Farpointe Data logo, Pyramid Series Proximity, Pyramid Series logo, Ranger and Delta are registered trademarks of Farpointe Data, Inc. Mifare is a registered trademark of NXP Semiconductors. AWID is a trademark of Applied Wireless Identifications Group. HID and the HID logo are registered trademarks of HID Global Corporation, an ASSA ABLOY company. All other trademarks are the property of their respective owners.

232 Santa Ana Court Sunnyvale, CA 94085 USA Tel: +1-408-731-8700 Email: support@farpointedata.com Website: www.farpointedata.com



P/N: 01622-001 Rev. 3

WRT-2+ & WRT-4+

433 MHz Transmitters

Ranger[®] Long Range Identification Data Sheet

Features and Specifications:

Primary Technology:	Long Range	Marking:	Date code and ID
Frequency:	Button press - 433 MHz Presentation - 125 kHz or 13.56 MHz		2.5 x 1.45 x 0.56 inches (57.2 x 37 x 14.2 mm)
Button Press Transmission:	Rolling code + encryption	Weight:	0.7 OZ (20g)
Certifications:	FCC, ICC, CE	IP Code ¹ :	IP65
Battery ² :	Single replaceable CR2032, 3.3V, Lithium battery	Compatibility:	Button Press: WRR-42 Receiver Presentation: Pyramid readers and others
Read Range ³ :	Button press - up to 150 feet (46 m) Presentation - up to 2 inches (51 mm)	Interface:	Wiegand (26 bit industry standard and custom Wiegand formats)
Durability⁴:	Electronics sealed in weather resistant enclosure		-40° F to 122° F (-40° C to +50° C)
Enclosure Color:	Black polycarbonate enclosure with gray ABS keys		0.9 x 0.35 inch (22.86 x 8.89 mm), with corner radius of 0.63 inch (16 mm)
Key Ring⁵:	Optional 1-inch (26 mm) key ring	Warranty:	1-year limited warranty
LED:	Integrated red LED standard (activated upon button press)	Convenience:	Built in eyelet makes it easy to carry on a key ring or lanyard
	WRT-2+ (2-buttons labeled 1 & 2) WRT-4+ (4-buttons labeled 1 thru 4)		
	WRT-2+ or WRT-4+: Supports 125 kHz Pyramid Series Proximity protocols ⁷ ; WRT-2+H or WRT-4+H: Supports certain HID 125 kHz Proximity protocols ⁸ ;		

¹ Self evaluated.

² Rated to typically provide more than 250,000 button presses under normal conditions.

³ Button press tested with 12 VDC at WRR-42, presentation with 12 VDC at P-500. Receiver coverage is omni-directional, and need not be installed in a line-of-sight configuration. ⁴ Electronics are snap sealed in a weather resistant enclosure.

WRT-2+S1 or WRT-4+S1: Supports certain MIFARE 1K 13.56 MHz Smartcard protocols¹⁰; WRT-2+S4 or WRT-4+S4: Supports certain MIFARE 4K 13.56 MHz Smartcard protocols¹⁰.

⁵ Contact Farpointe for ordering information.

⁶When ordering please indicate the proximity insert compatibility desired by using a suffix, for example, WRT-4+**H**, WRT-4+**S4**. Contact Farpointe for additional information.

WRT-2+A or WRT-4+A: Supports certain AWID 125 kHz Proximity protocols9;

⁷ Examples of supporting readers include, but are not limited to, P-300, P-400, P-500 and P-640.

⁸ Examples of supporting readers include, but are not limited to, ProxPointPlus®, ThinLine® II and MininProx®.

⁹ Examples of supporting readers include, but are not limited to, SP-6820, SR-2400 and KP-6840.

¹⁰ Examples of supporting readers include, but are not limited to, Delta3, Delta5 and Delta6.4 variants.

Farpointe Data reserves the right to change specifications without notice.

232 Santa Ana Court Sunnyvale, CA 94085 USA Tel: +1-408-731-8700 Email: support@farpointedata.com Website: www.farpointedata.com



Readers 🔘 Credentials