

# **900 MHZ FAMILY**

LONG RANGE WIRELESS TRANSMITTERS AND RECEIVER



**VIDEO** 

**TECHNOLOGY** 

**CERTIFICATIONS** 







Watch the product video

#### **DESCRIPTION**

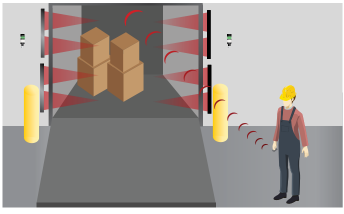
BEA's **900 MHZ FAMILY** compact transmitters and receiver allow wireless activation of any door control. FCC Part 15 certification ensures proper compliance with federal radio frequency regulations.

900 MHz wireless technology provides greater line-of-sight transmission distance than legacy wireless frequencies. It also provides better penetration of obstacles such as walls, partitions, doors or low-emissivity glass.

BEA's **900 MHZ FAMILY** series of wireless devices includes the touchless retrofit transmitter for easy upgrade of touch push plates to touchless solutions, which typically require additional wires to be run for installation.

The **900 MHZ FAMILY** industrial series offers a line of IP65 rated hand-held transmitters, ideal for industrial environments. This family also has a convenient beltclip accessory.





## **Signal Strength Indicator**

Multi-color LEDs on receiver provide installer with visual notification of signal strength and activation status

#### **Consistent Transmission**

Frequency hopping allows consistent transmission in areas with other 900 MHz devices

# **Enhances Accessibility**

Offers a means of activation for those with limited mobility or disabilities

# **Variety Of Accessories**

1, 2, 3, and 4 button handheld transmitters provide flexibility where multiple receivers are used

# **Extended Hold Functionality**

Extended hold and toggle/pulse functionality is integrated for various application needs

### **Learn Modes**

Delay and no-delay learn modes provide either instant or delayed activation for the sequencing of doors

# 79.0183.16 • 20200506

#### **APPLICATIONS**





Wireless Gate Activation







Multiple Doors Per Transmitter

#### **TECHNICAL SPECIFICATIONS**

Frequency	908 – 918 MHz (Frequency Hopping)	
Radio Control Type	Digital	
Power Consumption		
Standard	30mA (TX) / 40mA (RX)	
Industrial	13mA (TX) / 40mA (RX)	
Retrofit	22 mA	
Universal	30mA	
Supply Voltage	12 – 24 VAC / VDC	
Contact Rating	1.0 A @ 30 VDC	
	0.3 A @ 60 VDC	
	0.5 A @ 125 VAC	
Operating Temperature	14 – 131 °F (-10 – 55 °C)	
Transmitter Capacity		
(per receiver)		
Programmable (standard)	75	
Universal	Unlimited	

Programmable (standard) Universal	75 Unlimited	
LEDs	Receivers: Red (Receiver learn) Blue (Relay activation) Tri-color (Signal strength)	Transmitters: Red = Transmitting Red Blinking = Low Battery
<b>Dimensions</b> Transmitter	Standard Handheld: $2 \frac{3}{4}$ " (W) x $1 \frac{1}{9}$ %" (D) x $\frac{1}{9}$ 5" (H) Standard Push-Plate Transmitter: $1 \frac{3}{4}$ " (W) x $1$ " (D) x $\frac{3}{10}$ " (H) Industrial Handheld: $1 \frac{1}{2}$ " (W) x $3$ " (D) x $\frac{1}{2}$ " (H) Retrofit: $1 \frac{19}{25}$ " (W) x $1 \frac{3}{9}$ 6" (D) x $\frac{8}{25}$ " (H)	
Receiver	RD900: 2 ½" (W) x 2" (D) x ¾" (H)	
Norm Conformity	All: FCC, IC Industrial Handheld: IP65	

<sup>\*</sup>BEA's 900 MHZ UNIVERSAL TRANSMITTERS function directly out of the box. No programming required, saving time and enhancing accessibility.

#### **PRODUCT SERIES**



10RD900 900 MHz receiver module



10TD900HHX 1 – 4 Button standard handheld transmitters



10TD900INDHHX 1 - 4 Button IP65 rated handheld transmitters



10BELTCLIP Industrial transmitter beltclip accessory



10TD900PB 900 MHz hardwired transmitter



10TD900TR 900 MHz retrofit transmitter



2-Relay logic module



DISCLAIMER Information is supplied upon the condition that the persons receiving it will make their own determination as to its suitability for their purposes prior to use. In no event will BEA be responsible for damages of any nature whatsoever resulting from the use of or reliance upon information from this document or the products to which the information refers. BEA has the right without liability to change descriptions and specifications at any time.





<sup>\*\*</sup>Compatible with 10RD900 and 10BR2-900 modules

<sup>\*\*\*</sup>Not intended for security applications