



# Quick Assist®

Wireless Shopper Callbox





- Improve Loss Prevention
- Improve Staff Productivity
- Increase Customer Service



### Benefits:

- Works with existing store 2-way radios
- · Virtually eliminates in-store PA paging
- Improves employee efficiency, reduces payroll costs
- Simple to install and maintain by store personnel
  can be relocated to different locations
- Provides Approx 75,000\* Sq. Ft of Coverage
   \*range may be less due to obstructions.

#### Features:

- Works independently of any network, does not use Wifi or IP connection
- Transmits message instantly and directly to store 2-way radios
- Battery powered, no wiring required
- · Large easy-to-see signage
- Recordable voice messages
- Durable, water-resistant
- Designed and and Made In The USA

# Made For Retail Applications...

Locked Cabinet Areas • Seasonal Areas • Heavy Merchandise • Fitting Rooms • Customer Pick-Up • Delivery/Receiving Docks









# Quick Assist® Enhances The Shopping Experience And Controls Costs...









**Radio Compatibility!** 

The Ritron Quick Assist callbox is available in the VHF MURS License-Free Business Band, and the licensed VHF and UHF Business Band. The appropriate Quick Assist callbox is compatible

with virtually any other business band two-way radio operating on the same VHF or UHF frequencies.

	VHF		VHF		U	-lF
MODELS	RQA-151 M	RQA-152M	RQA-151	RQA-152	RQA-451	RQA-452
Transmit Power:	120mW	1 Watt	120mW	1 Watt	120mW	1Watt
	MURS License-Free		Licensed Frequencies		Licensed Frequencies	
FCC Rule Parts:	95J		90		90	
Frequency Range:	150 to 165 MHz 5 MURS frequencies below 151.880, 151.940, 154.600, 154.570, 151.280		150 – 165 MHz Narrow Band		450 – 470 MHz Narrow Band	
ALL MODELS						

Coded Signaling: Encode CTCSS, DCS, DTMF, 3-7 tone SelCall

Typical Range/Coverage: One-half mile, line-of-sight to a portable 2-way radio, or approximately

75,000 sq. ft. Greater range is possible when a radio repeater is used.

Battery Life: 1 year when using AA Alkaline, non-rechargeable batteries or approximately 7,000 transmissions.

Internal Battery: 6 AA Alkaline, non-rechargeable batteries. Antenna: Internal, tamper-proof, 1/4 wave

Housing: Gasketed, water-resistant, polycarbonate with UV stabilizer for outdoor use.

Dimensions: 7.57" x 5.07" x 2.1" (19.23cm x 12.88cm x 5.33cm)

Weight: 1 pound, without batteries Switch Input: Front-panel, momentary push button

Voice Message "Assistance Needed" Customizable, 12 seconds max, if Reset Message also used.

Voice Message "Reset" Optional, Customizable, 12 seconds max Voice Message "Low Battery Alert" Customizable - 2 seconds

Voice Message "External Power Fail" Customizable - 2 seconds

User Programmable with PC Programmer and USB to 5 Pin Mini USB Cable Programming Method: Programmable Features: - TX audio companding (allows compatibility with certain 2-way radios)

- Repeat Transmission Schedules

- Voice message recording via on-board microphone or pre-recorded .wav file

- Front panel TX indicator LED

- Can be programmed for use with radio repeaters

## **Fixed Location Intercom**



**Fixed location AC powered** base station radio. Eliminate the recurring costs of lost, damaged or stolen portable radios with a desk top or wall-mounted base station radio.

#### About Ritron Inc.

Founded in 1977, Ritron, Inc., is a U.S. company specializing in the design and manufacture of RF wireless voice and data communication products. It offers wireless solutions for commercial, industrial, military, OEM and integrator markets.





Phone: 888.511.5162

Fax: 866.341.3315

Email:Sales@hitechwireless.com

www.HiTechWireless.com