Wireless Monitoring and Alerting

[works with your 2-way radio system]

New! QuickTalk™ RQT Wireless Voice Alert

When The Unexpected Happens, You Need To Know...

Wireless alerting empowers your staff to respond quickly to emergencies, to prevent costly damage or disruptive downtime. Connect virtually any switch or sensor (up to 4), to the QuickTalk Transmitter and record a unique voice message for each one. When the status of the switch/sensor changes, your recorded message is automatically transmitted via radio directly to your 2-way radio equipped personnel.

Key Features/Benefits of the RQT QuickTalk:

- UHF 450-470MHz, VHF 150-165MHz, VHF MURS License-FREE
- Analog, Narrow Band (12.5kHz) Operation
- New! Up To 4 Switch Inputs
- New! Multi-Channel/Frequency Capability. Each input can be programmed to transmit on a different frequency, (e.g. Input 1 transmits on the Maintenance channel; Input 2 Security; Input 3 Operations).
- New! Optional, Internal, 433MHz UHF Receiver. Receiver allows remote keyfob activation (e.g. Emergency Call Button) from approximately 750ft. away.
- New! Easy to record voice messages. Can import digital WAV. files.
- New! PC Programmable
- Designed and Assembled In The USA







Send Wireless Voice Alerts To Your 2-Way Radios or PA System!



Optional 433MHz Receiver For Keyfob /Activation

Receive/Transmit Frequency: 433.92 MHz

On-board pushbutton while receiving keyfob transmission Receiver Programming: Factory installed within RQT enclosure includes receiver antenna. Receiver Installation: Unlimited number of keyfob's can be programmed to trigger any of the 4 standard inputs Receiver Capacity:

80μV/m max, 750ft depending on obstruction

Keyfob Power/Range: **Keyfob Programming:** Keyfob Battery:

3V CR2032 lithium button cell Kevfob Buttons: Single button standard, optional multi-button up to 5

Keyfob Dimensions: 2.23" H x 1.37" W x .45" D

Note: With Optional internal 433 MHz receiver, the RQT MUST be powered with external power supply - use Ritron p/n RPS-Expo

jumper programming





Call Button/Panic Alarm -A stainless steel push button assembly (p/n #RPB-1AG). connected to the QuickTalk provides an effective push button alerting solution. With a simple push of a button, a custom prerecorded alert message is transmitted directly and discretely to radio equipped personnel.



Door Alarm -A magnetic door switch connected to a QuickTalk transmitter allows easy monitoring of open doors, windows, tool cribs, etc. It can also be programmed to monitor and alert when a "propped" door condition is detected.



Power ON/Fail Alarm -With the Power-Out Alert connected to a QuickTalk, it can detect a loss of AC power and immediately trigger the QuickTalk to send an alert to all radio equipped personnel. It even works through repeaters!



Temperature Alert -This device connected to a QuickTalk lets you monitor and receive voice alerts for pre-set high or low temperatures. Use for monitoring the environments of livestock, produce, refrigerated units, and computer rooms.



Liquid Level - Monitor liquid levels. A simple marine grade liquid level switch connected to a QuickTalk can help provide and early warning alert for both high and low level conditions.

Models	RQT-451 (UHF)	RQT-151 (VHF)	RQT-151M (VHF)
FCC ID:	AIERIT32-451	AIERIT32-151	AIERIT32-151M
FCC Rule Parts:	90	90	95J
Frequency Range:	450 to 470 MHz	150-165 MHz	150-165 MHz MURS frequencies only
No. of Channels:	4	4	4
Synthesizer Step Size	: 6.25 kHz	2.5 kHz	2.5 kHz
Frequency Stability (-30° to +60° C):	+/-2.5 PPM	+/-1.5 PPM	+/-1.5 PPM
Emission Designators	: 11K0F3E	11K0F3E	11K0F3E narrow 16K0F3E wide
Deviation:	+/- 2.50 kHz	+/- 2.50 kHz	+/- 2.50 kHz narrow +/- 5.0 kHz wide
FM Hum and Noise:	-35 dB	-40 dB	-40 dB narrow -46 dB wide
Audio Distortion:	< 6 %	< 6 %	< 6 % narrow < 3 % wide
RF Power Output:	120 mW 2 Watt Model Pending	120 mW 2 Watt Model Pending	120 mW

All Models

Coded Signaling Encode: CTCSS, Quiet Call, 51 Tones DCS, Digital Quiet Call, all codes

3-7 tone Selcall

Typical Range: One half mile to a handheld radio transceiver using the

standard flexible antenna. Greater range is possible if optional

antenna (RAM-1545), or a radio repeater is used.

1 year when using AA Alkaline batteries and the unit transmits a 5 second message once each hour, 24 hours per day, 5 days

per week or approximately 7,000 transmissions.

Internal Battery: 6 AA Alkaline batteries.

Battery Life:

12 - 18 VDC, Use Ritron p/n# RPS-EXPO Antenna Connector: BNC, 50 Ohms, front panel mounted

Antenna: Ritron AFB-1545 Standard Antenna, Flexible Whip, 14 inches long with elbow connector.

Housing:

7.57" x 5.07" x 2.65" (19.23cm x 12.88cm x 6.73cm) Dimensions:

Weight: 1 pound, without batteries and antenna

Number of Switch Inputs: 4 Momentary, Latching, Analog Voltage or Resistance 24 seconds total for all voice messages, equally allocated to Voice Message Length:

the programmed inputs

Auxiliary Messages: (Fixed Time) Low Battery (2 seconds)

External Power Failure (2 seconds)

Location (2 seconds) One location message per RQT. Precedes voice

message for each input.

Programming Method: User Programmable with Ritron RQA/RQT PC Programmer via USB Programmable Features:

- 4 independently programmed inputs

Analog or digital input operation

Event driven and/or scheduled transmission of input status
Compressed transmitted audio (compatible with companded radios)

- Preamble alert tone prior to transmitter voice message

(selectable On/Off)

Unique, user recorded voice messages

- Voice message recording via on-board microphone or

pre-recorded .wav file
- External power failure and low battery alert



Call 800-USA-1-USA (800-872-1-872)

P.O.Box 1998 · Carmel, Indiana 46082-1998 · 317-846-1201 · Fax: 317-846-4978 email:ritron@ritron.com · www.ritron.com