15:36:09 15**D** at as heef



03/22/22 03/22/22 03/22/22

20:36:09 20:36:09 20:36:09

Keltron RF740F Dual Path Transceiver



High performance

Dual Path Communications
Technologies

Scalable

UL-Listed Primary Signaling







Keltron RF740F dual-path radio/IP transceivers are the next generation of wireless communicators that provide two-way alarm transmission from monitored locations to the supervising receiver. Replacing expensive and unreliable telephone lines, active network radio is a self-routing, self-healing solution that ensures instant life safety event monitoring over a wide geographic area. These new models have the added benefit of a second communications path via Ethernet/IP.

Designed for use in campuses, industrial and commercial facilities, military and government complexes and municipal environments, each Keltron RF740F wireless transceiver serves as both a transceiver and a repeater to improve the strength and range of the entire network. The Keltron RF740F transceiver forwards signals from peer radios over RF but does not forward peer radio signals over the IP path. The two-way transceiver provides high integrity communications that ensure every signal is authenticated and acknowledged.

Keltron RF740F wireless transceivers feature four (4) discrete programmable end-of-line (EOL) and four (4) reverse polarity inputs.

Keltron RF740F benefits

Versatility - dual path communications technologies enable both radio and Ethernet/IP signaling
High performance - delivers messages instantaneously - in less than two seconds
Cost effective - easy installation reduces expense; eliminates monthly telephone charges
Scalable - multiple routing mesh network provides high capacity growth potential
Reliable - unique store-and-forward technology eliminates signal loss
Code-compliant - rigorously tested to current industry codes and ready to meet emerging standards

Keltron RF740F features

The Keltron dual-path radio/IP system is UL listed as a Primary Signaling System. It may be used as the sole method of transmitting fire alarm signals to the receiving location. Other key features include:

- Versatile power options: Direct from FACP with and without backup battery; with plug-in transformer
- ✓ Integrated supervision of IntelliPro data module
- ✓ Alternate input module, Keltron DataTapTM RS232 interface to addressable FACP
- Ground fault detection for direct device monitoring
- Charger failure reporting

Programmable features include

- Second alarm delay
- Check-in time
- ▼ Time-to-live (TTL)

- Synthesized radios increase stability and accuracy
- Programming password for improved security
- 4 programmable, end-of-line (EOL) and 4 reverse polarity inputs
- ▼ Power and Trouble LEDs with blink patterns
- Backlit LCD front panel status display
- Graphic user interface (GUI) for programming from a smart phone, tablet or other device
- On-board trouble sounder
- ▼AC fail delay reporting
- Antenna cut delay
- Network/cipher code/account

UL Fire & Safety Listing

UL 864 10th Edition Standard for Control Units and Accessories for Fire Alarm Systems



Built-in LCD front panel display

Shown without typical 2.5db antenna. Higher gain, remote mount antennas may be used where applicable.

Typical Configuration



Dual-path RF/IP technology

Transceiver 2-5 watts typical, UHF, VHF available

Smart controller for transceiver and repeater reports alarms, troubles, restorals, low battery, AC status

4 end-of-line and 4 reverse polarity inputs

Built-in power supply/ battery charger

Specifications

4 Zones 4 programmable EOL and 4 reverse polarity inputs Trouble Output Form C relay, fail secure, rated Ack Delay/ 24V DC 1A resistive, unsupervised Antenna cut Radio Frequency Standard frequency range is 440-470 MHz, others available 2 watts, others available. All radio Standard output systems require FCC licensing power Power input Transformer UL listed class II AC sources 15.5V AC nominal output. 1.9 A max current (40 VA min) DC sources 24V DC regulated power supply (Includes FACP) with rechargeable battery 1.9 max current Voltage 12VDC nominal Current 200 mA standby, w/charged back

up battery (1.2 A transmitting)
900 mA standby + charging
backup battery (1.9 A transmitting)

Back-up battery
10-12 Ah, UL recognized lead
acid gel cell, size based on

acid gel cell, size based on configuration (order separately)

Low battery reporting

Battery is tested every 30 seconds.

Reports to supervising station if two consecutive tests are below 11.6 V DC, 60 seconds max.

AC status reporting

Reports to supervising station after approximately 100-160 minutes without AC power, reports AC power restoral after approximately 100-160 minutes of restored power

Finish color Red

Operating 32 to 120°F (0 to 49°C) temperature

Storage 14 to 140°F (-10 to 60° C) temperature

Relative humidity 0 to 93%, non-condensing

Box dimensions 13" H x 8.5" W x 4.5" D (33cm x 21.5cm x 11.4cm) (excluding antenna)

Box weight 5.8 lbs / 2.6 kg, excluding battery (approx.) 13 lbs / 5/9 kg, with 10Ah battery

Options

IntelliPro Satellite/remote dialer data receiver

Keltron DataTap IM RS232 serial interface to addressable FACP data receiver*

Keltron 10R7740 Remote Annunciator
Keltron RF742 This is Keltron RF740 with the

10R7794A DACT capture included

UL listing

UL 864 10th Edition Standard for
Control Units and Accessories for
Fire Alarm Systems

*Note: any fire panel that is monitored by a Keltron transceiver must provide a serial data output or compatible hardware outputs that are active and can be monitored. Review the compatibility charts on the Keltron Web site for more details.

Keltron develops and manufactures universally-compatible, UL listed life safety event management systems for multi-building facility and municipal markets. Solutions include Ethernet/IP, cellular, active network (mesh)radio, digital communicator/receivers, and direct wire signaling systems. This document is not intended for installation or maintenance purposes. All specifications are subject to changes without notice. For more information visit www. keltroncorp.com or contact us at 781-894-8710. ISO 9001-certified. Made in the USA.



© 2022 Keltron Corporation. All rights reserved