

Small & Ergonomic Radios



PT Series portable radios from Ritron Inc., are suitable for virtually any two-way radio use — especially in chemical processing facilities, food and beverage plants, paper mills, pharmaceutical manufacturing and more. According to the company:

- Ultra small and lightweight, these ergonomically designed radios are easier to hold and use.
- They feature narrow frequency channel steps for clearer communication with less interference.
- Nine programmable function buttons allow the series to be customized to particular application requirements.
- The FCC narrow band-compliant radios feature 255 channels with channel-scan, priority-scan and scan-resume functions.
- Built-in selective signaling alerts the user to priority messaging automatically.
- Loud 1-watt audio output makes the radio easy to hear.
- Weighing just 10 ounces, the radios are tested to Mil-STD 810 F for temperature, humidity, shock and vibration, and are IP65 rated for resistance to dust and water.
- Each radio includes DTMF encode, an Emergency Call Button, status icons and an easy-to-read alphanumeric LED display.
- A 13-hour 1800mAh li-ion battery pack provides ample power for shift-plus operations while a low-battery alert indicates time to recharge.

Small & Ergonomic Radios

Published on Chem.Info (<http://www.chem.info>)

- Each radio includes a spring-action belt clip, flex antenna, long-lasting battery and a rapid rate charger.
- The radios are compatible with other Ritron products.

ritron@ritron.com [1]

www.ritron.com [2]

Source URL (retrieved on *01/29/2015 - 12:10am*):

http://www.chem.info/product-releases/2013/02/small-ergonomic-radios?qt-most_popular=1

Links:

[1] <mailto:ritron@ritron.com>

[2] <http://www.ritron.com/>