



Wireless Thermal Imager Video Handheld Receiver Unit

Ergonomically designed. Features an integrated antenna and 3.5" screen and a run time of at least two hours. Has improved sensitivity for extended range and enhanced video processing for a sharper, clearer image. Comes complete with video output and charging cable, adapters for charging from a vehicle or a wall outlet, and a carrying case. An optional external battery pack (disposable or rechargeable) is available for extended use applications. The video out interface cable can be used to record on an optional personal digital video recorder (DVR). The unit is capable of operating in two channel and NTSC/PAL video formats.



Wireless Thermal Imager Video Receiver Unit

- Features a large, 15.4" viewing screen, external antenna, and operates from either a wall adapter or supplied battery. Operates at 2.4GHz.
- Comes complete with a sealed, lead acid battery with a run time of over two hours.
- Includes digital recording capability on a standard SD-card for viewing on a PC or monitor at a later time.
- Video frequency response of greater than 8 MHz for a sharper, clearer image. The unit has an output video port for simultaneous viewing and recording with an RSSI indicator for signal strength.

ITEM#	Description
FR-EV-RX-2400-HH	Compact, handheld 2.4 GHz analog receiver unit, with rechargeable batteries

More **Fire Protection** products available
 Call for details

ITEM#	Description
MS-2450	Two channel command centre receiver unit

Breathing Air Cascade System

ISS offers a variety of customized, cascaded breathing air configurations to suit specific applications. Please contact us to have a customized Cascade System designed and built to suit your specific needs.

Options and combinations to choose from include:

- **Pressure:** Hi: 6000 psi, 5000 psi ,4500 psi; or Lo: 2216 psi.
- **Number of cylinders:** 2, 4, 6, or more; DOT or ASME.
- **Number and type of reels:** 1, 2, 3, or more; manual or automatic; 50' or 100' segments, total length per reel: 300'.
- SCBA filling whip.
- Storage cylinder fill port.
- Stand alone (fixed), skid slide-in (portable), or trailer-mounted (transportable).

High pressure, breathing air control panels custom built for your Cascade System. Customized units can include: Cascade System controls, high pressure and low pressure regulators, fill hoses, and hose reel controls.

ITEM#	Breathing Air Cascade System
Custom Item Number	Please call to have a customized system designed and built for your specific needs

