



WARN SYSTEM

Wireless Alarm Reporting Network

4 Pequot Way
Canton, Ma. 02021
Phone (800) 879-3117
Fax (781) 828-3719
www.easton-electronics.com

Order Form

City, State: Date: Account #: **

PURCHASER

Company:
 Address:
 City:
 State:
 ZIP:
 Phone:
 Fax:
 Contact Name:

SHIP TO* Same as Purchaser

Company:
 Address:
 City:
 State:
 Zip:
 Attention:

*Cannot be shipped to a P.O. Box
 **Account # provided by Fire Dept.

INSTALL LOCATION

Building Name: Address:
 Contact Name: Phone:

SERVICE COMPANY

Name: Phone:

| TRANSCEIVER (Includes 14ah battery pack/cabinet & power supply) | PRICE | QTY | TOTAL |
|---|----------------|-----|-------|
| 8 Zone UL Fire Listed Radio (7788) | \$1945* | | |
| 4 Zone Non Fire Listed Radio (7450XLR) | \$1,158* | | |
| Addressable FACP Data Tap for 7788 only | Call for quote | | |
| Gamewell Master Box Microswitch | \$125 | | |
| Remote Trouble Indicator (RTI) | \$120 | | |
| Flush Mount Enclosure 12.125W x 15.5h x 4.375D | \$216 | | |

ANTENNA PACKAGE *Includes final connections, programming, and testing

| | | | |
|--|-------|--|-----|
| Antenna 5db (Standard) and Feed Thru Arrestor | \$150 | | |
| Wall Mount | N/C | | N/C |
| 25' cable with preinstalled connectors both ends (3/8 OD) | \$40 | | |
| 50' cable with preinstalled connector antenna end only (1/2) | \$60 | | |
| 100' cable w/preinstalled connector antenna end only (1/2) | \$100 | | |

NOTES:

| | |
|----------------------|----------------------|
| <input type="text"/> | Subtotal |
| <input type="text"/> | Tax |
| <input type="text"/> | Shipping |
| | (add \$25 per radio) |

PAYMENT INFORMATION

Check # : Amount:

| | | | | | |
|--------------|----------------------|------|------|---------------------------|--------------|
| Charge Card: | M/C | VISA | AMEX | Exp: <input type="text"/> | Total |
| Card#: | <input type="text"/> | | | | |
| Signature: | <input type="text"/> | | | | |

Pre-Installation Requirements for AES Radio Alarm Reporting Radios Reporting to Municipal Fire Depts.

**New requirements for UL 9 Edition radio's are in bold.
and effective as of January 1, 2011**

Antenna cable must be run in conduit to radio.

Antenna must be properly grounded in accordance with local building codes as well as those in accordance with any other authority having jurisdiction. An arrestor to be installed with the antenna is supplied for this purpose

A means to annunciate radio trouble must be provided on the premise. This can be making a trouble zone available on the FACP for connection to form C contacts on the radio, or installing a Remote Trouble Indicator (RTI) on the radio order form. If using a RTI it is suggested this single gang device be installed where building inhabitants will hear it. Run 16/4 from the radio to this device.

If you are purchasing the RTI this power must come from the 4 wire smoke power.

Zone wiring shall be #18 shielded 1 pair for each zone from the radio to the FACP. If the Radio is remote from the FACP this shall be piped. Also provide 1 extra pair for the RTI circuit.

General Notes

Radio location to be dry and climate controlled

It is suggested to use the FACP 110v circuit to power the radio

Knock outs are ½" and provided on the back and sides only.

The battery box & 110v outlet w/plug in transformer shall be a conduit connection to the FACP.

If using an outdoor antenna

- Mount just above the roof line
- Do not mount near metal structures or sheet metal
- Install on side of building facing the Fire Dept if possible or facing the direction of another radio installation.
- Antenna must be mounted vertical.
- Do not pinch or tightly coil the Coax cable.
- Seal Antenna cable connection (sealant tape provided)

If any questions please call Easton Electronics 781-828-1955