

Full Data Module

## **Technical Specifications**

- Transmits full data to AES receiver using Contact ID or Pulse formats
- Formats Supported: Contact ID, Pulse 3+1, Pulse 4+1, Pulse 4+2

### **DIMENSIONS**

2.8 in x 5.0 in (7.1 cm x 12.7 cm)

#### WEIGHT

0.2 lb (0.09 kg)

### I/O CONNECTIONS

- AES subscriber with power
- POTS incoming phone line
- Phone output from alarm panel
- Trouble output (form C relay)

# **POWER REQUIREMENTS**

12 VDC nominal, primary and backup power provided by the AES RF Transceiver Unit

## **HOW TO ORDER**

**Models & Descriptions:** 

7794A - AES-IntelliPro Fire for 2.0

**7707P-88-ULP** - 8 Zone Fire Subscriber with AES-*IntelliPro* & integrated onboard Local Annunciator

**7707P-88-ULP-M** - 8 Zone Fire Subscriber with AES-*IntelliPro* & Multiple Communication Technologies (MCT)

**7707P-44-ULP** - 4 Zone Fire Subscriber with AES-*IntelliPro* & integrated onboard Local Annunciator

**7707P-44-ULP-M** - 4 Zone Fire Subscriber with AES-*IntelliPro* & MCT

# 7794A AES-IntelliPro™ Fire for 2.0



The 7794A AES-IntelliPro Fire is an add-on module for IntelliNet 2.0 subscribers that enables transmission of full alarm zone data from an alarm panel to a central station over an established AES mesh radio network.

# **Features**

- Commercial fire alarm applications with or without phone lines
- Transmits full alarm data from any Contact ID or Pulse format fire alarm panel
- Primary or back-up communications
- Universal wireless alarm transmitter supports most manufacturers' panels
- Easy to install in *IntelliNet* 2.0 Fire subscriber
- Easy to program using smartphone, tablet, or PC
- Option to monitor telephone lines
- Transmits full data to AES receiver using Contact ID or Pulse formats
- Formats Supported: Contact ID, Pulse 3+1, Pulse 4+1, Pulse 4+2

AES Subscribers with AES-*IntelliPro* Fire can operate in applications with or without a phone line providing full emulation of the phone line for the alarm panel communicator. AES-*IntelliPro* Fire supports most popular alarm communication protocols including Contact ID and Pulse.

# **Easy Installation**

AES-IntelliPro Fire easily installs in the IntelliNet 2.0 Subscriber housing and is powered from the transceiver module, requiring no additional power connections. 2.0 Fire Subscribers can be ordered with AES-IntelliPro installed. AES-IntelliPro Fire is easy to program using a smartphone, tablet, or PC.