**Feature Highlights**

- Leverages state of the art technology
- Applies advanced security protection
- Offers flexible power and configuration options
- Engineered for backward compatibility with legacy systems
- Enables future ready capabilities
- Provides instant subscriber status through front panel with Power and Trouble LEDs, a backlit LCD display, and Menu/Silence button
- Includes robust Multiple Communication Technologies (MCT) feature
- Emulates virtual keypad
- Improves functionality with an adaptive Graphic User Interface (GUI) for programming via smartphones, tablets and PCs
- Plus many more...

**Key Benefits**

- Built upon the solid foundation of AES-IntelliNet patented mesh radio technology for use in private licensed wireless networks
- Protects subscriber units against unauthorized access and rogue activity with a password-protected Dealer Code
- Makes programming and streamlined troubleshooting easy with user friendly interface
- Adds integrated supervision of AES-IntelliPro full data module
- Provides versatile power options:
  1. Direct from the Fire Alarm Control Panel (FACP) without requiring an electrician onsite and without Subscriber backup battery;
  2. Directly from the FACP with Subscriber backup battery; or
  3. Traditional installation with plug in Class 2 low power transformer
- Allows for enhancement upgrades and an expanded number of new features to be added easily with highly flexible and scalable alarm communications infrastructure
- Rigorously tested to the highest industry standards and future ready to meet emerging NFPA code and UL standards
### Enhanced Wireless Fire Alarm Monitoring

Powered by AES enhanced mesh radio technology, *IntelliNet 2.0* 7707 Fire Subscribers are next generation universal wireless communicators that provide advanced security protection for any new or existing alarm monitoring network. The AES Model 7707 is ideal for commercial fire applications. With the AES-*IntelliPro* full data module option, they are the ideal drop-in replacement for Plain Old Telephone Service (POTS) lines.

The red metal enclosure comes with a key lock and front panel LCD backlit display with intuitive view that provides an instant visual of the subscriber status. The user friendly GUI makes it easy to program AES subscriber units via a smartphone, laptop, tablet, or integrated Universal Serial Bus (USB)—without the need for special cables or having to use a handheld programmer. Additional knockouts make it easier to mount for faster installation.

#### *IntelliNet 2.0* Private Wireless Mesh Radio Network

The *IntelliNet 2.0* Fire Subscriber has an 8 Zone modular design for expansion with normal and reverse polarity, POTS and DACT interfaces with an option for the 7794A AES-*IntelliPro* full data module add-on accessory board. AES subscribers’ intelligent software automatically detects new hardware and devices to reduce installation time.

An AES certified WiFi accessory allows seamless wireless connectivity for configuration and programming. A laptop, Ethernet cable, or a Wi-Fi USB dongle is required for *IntelliNet 2.0* programming, handheld programmers will not work with 2.0 units. A FACP Power Supply Adapter is required for certain configurations when using flexible power options. The forward compatible design allows for feature add-ons, engineered to adapt seamlessly with future software upgrades as technology advances. *IntelliNet 2.0* allows configuration cloning for faster installation time.

The AES 7707 was designed with quick configuration and installation in mind to make it easier for field technicians to get in, out, and on to the next install.

Visit our Fire Marshal Resources web page for official NFPA and UL Listings: [aes-corp.com/products/fire/fire-marshal-resources](http://aes-corp.com/products/fire/fire-marshal-resources)
<table>
<thead>
<tr>
<th><strong>IntelliNet 2.0 Fire Subscribers</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>2.0 PREMIUM (UL &amp; ULC Listed)</strong></td>
</tr>
<tr>
<td>7707P-88-M</td>
</tr>
<tr>
<td>7707P-88-ULP-M</td>
</tr>
<tr>
<td>7707P-44-M</td>
</tr>
<tr>
<td>7707P-44-ULP-M</td>
</tr>
<tr>
<td><strong>2.0 ACCESSORIES</strong></td>
</tr>
<tr>
<td>7794A</td>
</tr>
<tr>
<td>77-WiFi</td>
</tr>
<tr>
<td>77-FACPA</td>
</tr>
<tr>
<td>77-FACPA-KIT</td>
</tr>
<tr>
<td><strong>Legacy Fire Subscribers</strong></td>
</tr>
<tr>
<td>7706-ULF</td>
</tr>
<tr>
<td>7788F-ULP-P</td>
</tr>
<tr>
<td>7788F-ULP</td>
</tr>
<tr>
<td>7788F</td>
</tr>
<tr>
<td>7744F-ULP-P</td>
</tr>
<tr>
<td>7744F-ULP</td>
</tr>
<tr>
<td>7744F</td>
</tr>
<tr>
<td><strong>LEGACY ACCESSORIES</strong></td>
</tr>
<tr>
<td>7794</td>
</tr>
</tbody>
</table>
# Technical Specifications

## Dimensions

13"H x 8.5"W x 4.5"D  
(33cm H x 21.5cm W x 11.4cm D)

## Weight

- 5.8 lbs (2.6 kilograms) excluding battery  
- 13 lbs (5.9 kilograms) with 10 Ah battery

## Radio Frequency

- Standard Frequency Range: 450-470 MHz  
- Contact AES for other UHF and VHF frequencies

## Antenna

- 2.5 dB tamper resistant antenna included, mounts on enclosure  
- Optional remote mounting antenna available

## Power Input

**AC SOURCES**  
Transformer: Class 2  
16.5V AC nominal output  
1.9 A max current (40 VA MIN)  
ELK ELK-TRG1640,  
MG ELECTRONIC SALES MGT1640, or AES 1640 (not included)  
DC SOURCES (includes FACP)  
24V DC Regulated Power Supply with Subscriber  
Rechargeable Battery  
1.9 A max current

**DC SOURCES (includes FACP)**  
24V DC Regulated Power Supply with Subscriber  
Rechargeable Battery  
1.9 A max current

## Backup Battery

- 10-12 Ah, UL recognized lead acid gel cell, size based on subscriber configuration

## Alarm Signal Inputs/Zones

- 8 individually programmable E.O.L. type zone inputs  
- 4+4: 4 reverse polarity input and 4 individually programmable E.O.L. type zone inputs  
- Optional 7794A AES-IntelliPro for full data via Contact ID, Pulse, Modem IIe and Modem IIIa2

## UL Listings

- UL 864 10th Edition  
- Standard for Control Units and Accessories for Fire Alarm Systems  
- ULC S559-04 1st Edition  
- Equipment for Fire Signal Receiving Centres and Systems

## Trouble Output—ACK Delay/Antenna Cut

- Form C relay, fail secure, rated 24V DC 1A resistive, unsupervised

## Ports

- Ethernet for configuration and message communication  
- USB access for software upgrade

## Remote Annunciator

- AES Model 7740 Remote Annunciator, supervised

## Compatible Receivers

- 7705i AES-MultiNet Receiver

## Configuration Interface

- Web browser capable device accessible via smartphone, tablet, laptop, or PC

## Current Consumption

- Standby w/ charged backup battery: 200 mA (1.2 A Transmitting)  
- Standby + charging backup battery: 900 mA (1.9 A Transmitting - MAX)

## Power Output

- 2 or 5 Watts  
- Factory set

## Enclosure Material

- Steel with paint finish

## Finish Color

- Red

## Visual Indicators

- Front panel LCD (2 x 20 alphanumeric character backlit display)  
- Power and Trouble LEDs (ALM, Trouble, Tx, Rx, WA)

## Alarm Signal Inputs/Zones

- 8 individually programmable E.O.L. type zone inputs  
- 4+4: 4 reverse polarity input and 4 individually programmable E.O.L. type zone inputs  
- Optional 7794A AES-IntelliPro for full data via Contact ID, Pulse, Modem IIe and Modem IIIa2

## UL Listings

- UL 864 10th Edition  
- Standard for Control Units and Accessories for Fire Alarm Systems  
- ULC S559-04 1st Edition  
- Equipment for Fire Signal Receiving Centres and Systems

## Reset Button

- Located on main circuit board

## Operating Temperature

- 32 to 120°F (0 to 49°C)

## Storage Temperature

- 14 to 140°F (-10 to 60°C)

## Relative Humidity

- 0 to 93%, non-condensing

## Recharge Capability

- Will charge 12V battery size from 10-12 Ah

---

**Contact Us**

For pricing and availability or to learn more about IntelliNet 2.0, please call your local AES Sales Representative at (800) 237-6387 or email sales@aes-corp.com.