8 Zone Fire Subscriber, 8 Supervised Zones, includes 7795 AES-IntelliPro Fire
**7788F-ULP-P**

**Technical Specifications**

Please refer to individual product datasheets for detailed technical specifications of each component.

**About AES Corporation**

AES Corporation is the leading manufacturer of code compliant wireless alarm communication products and solutions serving commercial security markets and government agencies worldwide. AES-IntelliNet® patented technology will never sunset compared to obsoleting technologies such as cellular and traditional phone lines. AES private mesh radio networks are owner operated and controlled, providing infinite scalability and superior reliability with the fastest transmission speed available. Over a half million AES Smart Subscribers are installed worldwide. AES is the clear choice for life safety and security, protecting people and property for over 40 years.

**Faster, Cleaner Installation**

No longer required to wire alarm trouble and supervisory outputs on radio
- No relay required
- Ideal replacement for phone lines
- Full alarm signal data
- Flexible options for existing or new installations
- UL 864 Listed for Primary Standalone Alarm Communication

AES-IntelliPro Fire Full Data Module (7794) with Hardware Supervisory Module (7762) and Local Annunciator (7740)

**7795**

**HOW TO ORDER**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7788F-ULP-P</td>
<td>8 Zone Fire Subscriber, 8 Supervised Zones, includes 7795 AES-IntelliPro Fire, Red Enclosure. UL listed for primary standalone communication with fire radios.</td>
</tr>
<tr>
<td>7795 (Kit)</td>
<td>AES-IntelliPro Fire Full Data Module (7794) with 7762 Hardware Supervisory Module and 7740 AES Local Annunciator. UL listed for primary standalone communication with fire radios.</td>
</tr>
</tbody>
</table>

For more information, go to [www.aes-corp.com](http://www.aes-corp.com) or call (800) 237-6387 or contact us at sales@aes-corp.com

© Copyright 2015 AES Corporation | AES-IntelliNet is a registered trademark of AES Corporation