Accessories Guide

2019

We offer a wide array of antennas and accessories for your convenience.

order@aes-corp.com
285 Newbury Street
Peabody, MA 01960 USA
www.aes-corp.com

(800) 237-6387 toll free
(978) 535-7310 main
(978) 535-7313 fax
Fire Add-Ons

- **75-7177-1**
  - Replacement Antenna Supervision Module (ASM) for the 7177 Hybrid 2.0 Fire Subscriber only (not intended for use on 7707 2.0 Fire or 7788/7744 Legacy models)

- **7794A**
  - Standalone AES-IntelliPro Fire full data module add-on accessory board with firmware for new IntelliNet 2.0 units only, cannot be used in legacy units

- **77-WiFi**
  - AES certified WiFi adapter

- **77-FACPA**
  - AES Certified FACP Adapter, includes 1 cable and 2 screws for internal mount

- **77-FACPA-KIT**
  - Installation hardware for 2-way Junction box, includes mounting plate and 4 screws for external mount in gang box (external mounting kit ONLY)

Please contact your local AES Sales Representative for pricing and availability.
Legacy Fire Add-Ons

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7740</td>
<td>Standalone Local Annunciator for fire radios, UL Listed</td>
</tr>
<tr>
<td>7770</td>
<td>FireTap Full Data Module with serial connection to specific FACPs</td>
</tr>
<tr>
<td>7794</td>
<td>AES-IntelliPro Fire Full Data Module with built-in phone line simulator, UL listed for Fire radios</td>
</tr>
</tbody>
</table>

10-Pack | 7794-10 Pack | Pack of 10 AES-IntelliPros Fire |

10-Pack | 7795 | 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 |

10-Pack | 7795-10 Pack | Pack of 10 — 7795 (see description to the left) |

7742 | Bundles 7740 Annunciator with 7762 add-on module |
Burglary 2.0 Add-Ons

7094A
Standalone AES-IntelliPro Fire full data module add-on accessory board with firmware for new IntelliNet 2.0 units only, cannot be used in Legacy units

77-WiFi*
AES certified WiFi adapter
*Refer to same Model Number for Burglary as for Fire

Legacy Burglary Add-Ons

7067
AES-IntelliTap II Full Data Module with built-in phone line simulator, UL listed for Burglary or Fire Radios

7094
AES-IntelliPro Full Data Module with built-in phone line simulator, remote Account administration for specific burglary panels

7094-10 Pack
Pack of 10 AES-IntelliPros

7041E
Legacy Handheld Programmer, cannot be used with IntelliNet 2.0 units

09-2015-4M (Kit)
AES-IntelliPro Stand-off Kit (Set of 4)
Transformers & Batteries

1640
16.5 Volt AC 40 VA Class 2 Transformer

1640-10 Pack
16.5 Volt AC 40 VA Class 2 Transformer (10 Pack)

1640-ENCL
Enclosure for Class 2 Transformer

8124
12 Volt 4 Amp Hour Gel Cell Battery

8127
12 Volt 7.5 Amp Hour Gel Cell Battery

Please contact your local AES Sales Representative for pricing and availability.

Online: www.aes-corp.com • Email: order@aes-corp.com • Fax: (978) 535-7313
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7214</td>
<td>2.5dB Tamper Resistant Rubber Duck Antenna Kit (including cable)</td>
</tr>
<tr>
<td>7214-EMK</td>
<td>External Antenna Mounting Kit (1 Antenna Mounting Bracket, 1 TNC male inline, 1 TNC female bulkhead, 6' RG58 coax cable)</td>
</tr>
<tr>
<td>7210-3-UM</td>
<td>3dB Omni Directional UHF Antenna (includes 52-0057 Mounting Kit)</td>
</tr>
<tr>
<td>7210-5-UM</td>
<td>5dB Omni Directional UHF Antenna (includes 52-0057 Mounting Kit)</td>
</tr>
<tr>
<td>7210-6-UC</td>
<td>6dB Omni Directional UHF Antenna</td>
</tr>
<tr>
<td>7210-7-US</td>
<td>7dB Omni Directional UHF Antenna (for 460-470MHz range only)</td>
</tr>
<tr>
<td>7210-9-UC</td>
<td>9dB Omni Directional UHF Antenna</td>
</tr>
<tr>
<td>7211</td>
<td>Stealth Antenna (for 450-470MHz range only)</td>
</tr>
<tr>
<td>7260-EMM</td>
<td>Eave Mount Mast</td>
</tr>
</tbody>
</table>

*For VHF frequencies, appropriate model with closest match to customer frequency will be supplied. For frequencies outside the 450-470MHz range, please call Order Processing for availability.*
**7261-OB**  
Offset Bracket

**7262-TM**  
Tripod Mount 3'

**7263-UAM**  
Universal Antenna Mount

**7264-PA-KIT**  
Phantom Antenna including 52-0057 Mounting Kit

**52-0057**  
Mounting Kit for 3dB, 5dB, and Phantom Antenna

**7264-PA-SUB**  
Phantom Antenna, Adapter, and NMO Mount

**7264-SUB-KIT**  
TNC to N-Type Adapter and NMO Mount for Retrofit

**12-0181**  
TNC(F) to N-Type(M) Adapter Only

**52-7264**  
NMO Antenna Mount Only
**Coaxial Cable Assemblies**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>13-0345-3</td>
<td>Cable Assembly (3 Ft, RG-8, N male ↔ N male)</td>
<td></td>
</tr>
<tr>
<td>13-0345-6</td>
<td>Cable Assembly (6 Ft, RG-8, N male ↔ N male)</td>
<td></td>
</tr>
<tr>
<td>13-0345-10</td>
<td>Cable Assembly (10 Ft, RG-8, N male ↔ N male)</td>
<td></td>
</tr>
<tr>
<td>13-0345-25</td>
<td>Cable Assembly (25 Ft, RG-8, N male ↔ N male)</td>
<td>Custom, requires extended lead time</td>
</tr>
<tr>
<td>13-0345-50</td>
<td>Cable Assembly (50 Ft, RG-8, N male ↔ N male)</td>
<td>Custom, requires extended lead time</td>
</tr>
<tr>
<td>13-0345-100</td>
<td>Cable Assembly (100 Ft, RG-8, W/1 N male ↔ X) on spool</td>
<td>Custom, requires extended lead time</td>
</tr>
</tbody>
</table>

**Note:** 13-0345-100 only available in 100’ length. Shorter lengths can be User cut from the 100’ spool. At least 1 separately ordered loose connector required to complete assembly (see below). 7244 crimp tool required for 12-0101.
Cable Assembly  
(10 Ft, RG-58, BNC male ↔ N male)  
7220-10-N

Cable Assembly  
(15 Ft, RG-58, BNC male ↔ N male)  
7220-15-N

Cable Assembly  
(20 Ft, RG-58, BNC male ↔ N male)  
7220-20-N

Cable Assembly  
(25 Ft, RG-58, BNC male ↔ N male)  
7220-25-N

Cable Assembly  
(18 In, RG-58, N female bulkhead ↔ BNC male)  
13-0346

*Used to connect RG-8 with N male to enclosure body

Please contact your local AES Sales Representative for pricing and availability.
Crimp Tool for RG-8 Coaxial Connectors

7244

7058E J4 Output Connector and Cable (10 Pack)

7240

N-Type Plug (Male), Crimp Style for RG-8 Coax (9913)

12-0101

BNC Plug (Male), Crimp Style for RG-58 Coax

12-0102

TNC Crimp Connector (Male), for RG-58 Coax

12-1026

TNC Crimp Connector (Male), for RG-8 Coax

12-1027

Please contact your local AES Sales Representative for pricing and availability.
Spare/Replacement Radio Transceiver

Spare/Replacement Radio Transceiver

Surge Protectors & Band Pass Filters

Surge Protectors & Band Pass Filters

---

Replacement radios will be tuned to authorized AES Dealer's frequency only.

---

7085N
2 Watt Radio Transceiver

---

52-0479
UHF Band Pass Filter
(please contact your local AES Sales Rep for availability)

7230
Standard Coaxial Surge Protector,
N female ↔ N female
Programmers, Cords, & PC or Laptop Programming Cables

**7041E**
Handheld Programmer with RJ-11 Cable allows for programming Fire Subscribers, Burglary Subscribers (without 7094 AES-IntelliPro module)

**7043**
Programming Cable for PC or Laptop to 7094 AES-IntelliPro with 5x2 Plug

**7043E**
Programming Cable for PC or Laptop allows for programming Fire Subscribers, Burglary Subscribers (without 7094 AES-IntelliPro module), with RJ-11 Jack

**13-7094**
Handheld Programmer Programming Cable for 7094 AES-IntelliPro

**7241**
Replacement Handheld Programmer Cord, with 5x2 Plug, to program 7094 AES-IntelliPro

**7241E**
Replacement Handheld Programmer Cord, allows for programming Fire Subscribers, Burglary Subscribers (without 7094 AES-IntelliPro module), with RJ-11 Plug

**8600-BWM**
Bird Wattmeter 43 includes 8600-E400 Element

**8600-E400**
400-1000 MHz Plug-In Elements (E Series)

Please contact your local AES Sales Representative for pricing and availability.
## Accessories Order Form

<table>
<thead>
<tr>
<th>AES SALES REPRESENTATIVE</th>
<th>DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMPANY NAME</td>
<td>DLR #</td>
</tr>
<tr>
<td>PURCHASER NAME</td>
<td>PO #</td>
</tr>
</tbody>
</table>

**SEND TO ATTENTION OF**

**ORDER TYPE**
- Standard
- Blanket
- Change

**SHIP TO ADDRESS** *(Street, not PO Box)*

**BILL TO ADDRESS** *(only if different than Ship To)*

**CITY, STATE, ZIP**

**COUNTRY**

**PHONE**

**FAX**

**EMAIL**

<table>
<thead>
<tr>
<th>QUANTITY</th>
<th>MODEL NUMBER</th>
<th>DESCRIPTION</th>
<th>SPECIAL REQUIREMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**CUSTOMER RADIO FREQUENCY** *(Required)*

**REQUESTED DELIVERY DATE**
- Overnight
- 2-Day
- 3-Day
- Ground

**SPECIAL INSTRUCTIONS**

---

*Logical validation: The form is structured with clear headings and columns for easy data entry and organization.*

*Recommended actions:*
- Fill in all required fields.
- Ensure accuracy in data entry, especially for contact information and order details.
- Check for any special requirements or instructions related to delivery.

---