**Technical Specifications**

**DIMENSIONS**
2.8 in H x 5.0 in W  
(7.1 cm H x 12.7 cm W)

**I/O CONNECTIONS**
AES Subscriber with power
Handheld/PC programming port
POTS incoming phone line
Phone output from alarm panel
Trouble output (open collector)
Use with the 7058E for 8 programmable zones
Use with the 7350 for 4 programmable zones

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

**CURRENT**
50mA normal

**HOW TO ORDER**
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7094</td>
<td>AES-IntelliPro</td>
</tr>
<tr>
<td>7058E-P</td>
<td>8 Zone Subscriber</td>
</tr>
<tr>
<td>7350P</td>
<td>4 Zone Subscriber</td>
</tr>
</tbody>
</table>

**Features**

- Transmit full alarm data from any Contact ID or Pulse format alarm panel to AES receiver
- Supports expanded event reporting from Bosch Modem II alarm panels
- Support for remote account administration
- Primary or back-up communications
- Universal wireless alarm transmitter supports most manufacturers’ panels
- Easy to install in AES Security Subscriber
- Easily programs using an AES Handheld Programmer or laptop
- Option to remotely configure via a web browser
- Option to monitor telephone lines
- Phone line cut notification via radio

**Full Data Module**

*7094 AES-IntelliPro™*

Model 7094 IntelliPro

The 7094 AES-IntelliPro is an add-on module for AES Security Subscribers that enables transmission of full alarm zone data from an alarm panel to a central station over an established AES-IntelliNet network.

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

**Easy Installation**

AES-IntelliPro easily installs in the Subscriber housing and is powered from the transceiver module, requiring no additional power connections. AES Subscribers can be ordered with AES-IntelliPro installed and is easy to program using the AES Handheld Programmer or it can be remotely configured into AES-IntelliNet network.

**About AES Corporation**

Established in 1974, AES Corporation empowers companies to grow profitable alarm monitoring businesses, and government agencies to enhance security anywhere in the world. By providing the industry’s only patented operator-owned and controlled private wireless mesh networks, AES ensures superior reliability, low TCO and optimal RMR while reducing dependence on service provider infrastructures. The company’s flagship AES-IntelliNet systems are deployed in over a half million locations worldwide.