

Full Data Module

7094 AES-IntelliPro

Technical Specifications

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

SIZE

2.8H x 5.0W inches

POWER REQUIREMENTS

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

CURRENT

50mA normal

HOW TO ORDER

Model 7094 **Description**

7094 7058E-P AES-*IntelliPro* 8 Zone Subscriber

with 7094

7350P

4 Zone Subscriber with 7094



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.

Features

- Transmit full alarm data from any Contact ID or Pulse formate alarm panel to AES receiver
- Supports expanded event reporting from Bosch Modem II and Modem III 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

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, Modem II, and Modem III 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.