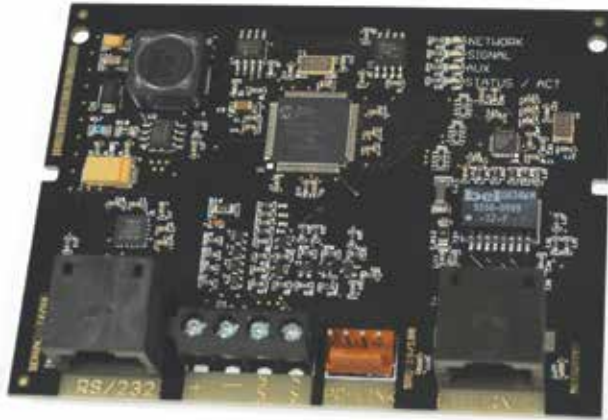


NEW!

7659 Series

Full Data Module enabled for AES SiteLink24 Interactive Services



Delivering Full Data to MultiNet

AES's new SiteLink24 interactive products combine AES-*IntelliNet* mesh radio technology for delivery of alarm and other critical signals, plus Interactive Services delivered via high-speed internet. 7659 is an add-on module for your installed-base of AES security subscribers that enables AES SiteLink24 Interactive Services via the Internet, plus communication of full alarm data from the alarm panel to a central station over an AES *IntelliNet* network. The 7659 receives data from the keypad bus of popular alarm panels from Honeywell, DSC, and GE NetworX and converts to CID for delivery of full event information to an AES MultiNet receiver. The 7659 easily installs in the standard metal box AES subscriber housing and is powered from the alarm panel keypad bus.

AES SiteLink24 Interactive Services

The 7659's on-board internet connection is automatically directed to the AES SiteLink24 Interactive secure hosted services platform. Through the free "Virtual Keypad App", the end-user has full remote keypad operation through free smartphone (iPhone or Android) applications, as well as a secure, dealer-branded web portal. Additionally, the end-user has remote access to the system's event log and can receive real time notification of events via SMS or email. AES dealers manage AES SiteLink24 interactive services to users through a secure web portal.



Features

- Enabled for AES SiteLink24 Interactive Services
- Transmit full alarm data with connection to alarm panel keypad bus
- Compatible with popular Honeywell, DSC, and GE NetworX alarm panels
- Primary or back-up communications with phone line
- Easy to install in AES Security subscriber
- AES dealers manage interactive services through secure private labeled web portal



Wireless mesh networking is an innovative technology adopted by many industries with applications that need to communicate data over a large geographic area with a high level of reliability at a low total cost of ownership.

The advanced design and 2-way communications capability provides easy installation, expansion, and management when compared to alternative communication methods, both wired and wireless.

7659 Series

Full Data Module enabled for AES SiteLink24 Interactive Services

Anywhere, Anytime Access

AES Virtual Keypad enables full remote keypad operation through secure web portal and Apple iOS/Android smartphone and tablet devices.



Smartphone



Any Personal Computer with Internet access

- Check status of system and arm system – home, away, instant
- Bypass zones
- Silence alarms and/or disarm system
- Access keypad programming mode to make changes at any time from any place
- View event log and receive event notifications via SMS and/or email
- Manage multiple systems such as home and office from the same application
- Service also enables remote upload/download to Vista panels using your Honeywell Compass software (Version 1.5 or later)

AES-IntelliNet™ is the industry leader in delivering high quality wireless mesh networks to the fire and security industry in commercial, corporate, government, and educational applications with its broad line of products and advanced network management tools. Users of AES-IntelliNet networks have gained significant revenue, communications, and cost advantages while meeting the high standards of reliability required for the fire and security industry. AES-IntelliNet alarm monitoring systems are deployed at hundreds of thousands of locations in over 80 countries.



For more information
Call 800-AES-NETS (800-237-6387)

AES Corporation | 285 Newbury Street | Peabody, MA 01960 USA
Tel. +1 978-535-7310 | Fax +1 978-535-7313
Email info@aes-intellinet.com | Web www.aes-intellinet.com



Technical Specifications

Power Requirements

Module receives operating power from Alarm Panel keypad bus

Current Draw

100mA from alarm panel keypad bus

Communication to AES Subscriber

RS232 to the subscriber handheld programming port via supplied modular cable

Compatible Alarm Panels

Ademco and Honeywell

(ECP MODE, Fully-Supervised)

Vista 10P / 10PSIA / 128BP / 128BPE

128FB / 128FBP / 128FBPE / 128SIA

15 / 15CN / 15P / 15PCN / 15PSIA

20P / 20PCN / 20PI / 20PS / 20PSIA

21IP / 21IPSIA / 32FB

First Alert FA130 / FA148 / FA168

ADT Safewatch Pro 3000/3000EN

DSC Power Series PC1616 / PC1832 / PC1864

Axelor (mobile app not supported)

UTC (GE) NetworX NX-4V2 / NX-6V2 / NX-8V2

Compatible AES Subscribers

7058E, 7450XL, 7050E

I/O connections

- RS232 to AES Subscriber
- Alarm panel keypad bus
- PC Link connection for DSC alarm panels
- Internet connection

How to Order

Model	Description
7659-IPD1-R	Full Data Module enabled for AES Interactive Services
ISS-2000	AES SiteLink24 Interactive Security Services with Notifications
13-7659-10	DSC Power Series 10' cable



Copyright 2013 AES Corporation
AES-IntelliNet and SiteLink24 are registered trademarks of AES Corporation