Link Multiple AES-IntelliNet Networks and Increase Capacity
The 7005i AES-MultiNet System is an advanced wireless-to-internet receiver designed to support multiple AES-IntelliNet wireless mesh networks and connect them to the central station via the Internet. AES-IntelliNet users that operate large or geographically dispersed AES radio networks can link them together via the Internet. The addition of the 7005i also allows customers to increase the capacity of their AES-IntelliNet networks by offloading portions of their radio network traffic to the central station via the Internet.

Advanced Wireless-to-Internet Communications
The 7005i MultiNet System is a high-powered Linux based server integrated with an AES-IntelliNet receiver in a rugged rack mounted case. Combined with the 7170 Remote Receiver, the 7005i MultiNet allows geographically distributed offices to set up and manage multiple AES-IntelliNet wireless mesh networks and transmit the data to a central location anywhere via the Internet.

The key AES-MultiNet system components are:
- 7005i Receiver – A rugged rack mounted receiver that contains the AES receiver integrated with the Linux server.
- 7170 Remote Transceiver – The 7170 collects IntelliNet wireless signals and converts them to Internet packets for transmission to the 7005i receiver.
- Logging Printer – An 80 column printer to provide hardcopy backup of all alarm communications.
7005i AES-MultiNet

No More Boundaries
Multi-region fire and security alarm monitoring companies can now offer the benefits of AES-IntelliNet 2-way wireless alarm communications to customers in regions that are separated by too great a distance to solely use radio transmission. Large regional users of AES-IntelliNet networks can use the AES-MultiNet system to expand their system capacity, increase coverage, and increase recurring revenue.

MultiNet Offers Many Advanced Features
The 7005i comes in single or dual designs. The 7005i offers a 4 x 20 character LCD and audible warnings to provide continuous operation in the event of the loss of alarm automation software. History may be recorded directly to disk or output to a standard printer included with system. Integrated software allows secure system access and control via a remote PC and provides for modem and telephone line back up in case of Internet outage.

MultiNet System Features
- High Powered Linux Operating System
- Integrated AES-IntelliNet Receiver
- Available in Single or Dual Configurations
- Network Management Software
- Redundant Communications Link to Central Station
- Compatible with all Major Alarm Panels and Automation Software

Technical Specifications
Configurations
7005i-S - Single Receiver System
7005i-D - Dual Receiver System

Standard Frequency Ranges
UHF 450-480 MHZ, VHF 150-174 MHZ (Others Available)

Standard Output Power
2 Watts (Optional 5 Watts)

Operating Voltage
110/220 VAC, 50/60 Hz

Operating Temperature Range
0° to 50° C (32° to 122° F)

Storage Temperature Range
-10° to 60° C (14° to 140° F)

Physical Dimensions
19"(48 cm) Wide X 3.5"(8.8 cm)
High (2U) X 12.24"(31.1 cm), 13.25"(33.7 cm) including rack handles

Approximate Weight
8.2 lbs, 3.7 Kg

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 130 countries.