

7744/7788 **AES** IntelliNet

FW! RF Subscriber Unit

UL Fire, AA Burglary and NFPA-72 Compliant

UL Listed

UL Listed Central Station

Remote Station

864 Ed. 9, 827, 1610, 365, 681

CSFM

NFPA RF Section 8.6.3.5



Advanced Wireless Alarm Monitoring

The 7744/7788 smart subscriber unit links an alarm panel to an alarm monitoring central station. This 2-way transceiver and repeater in one is housed in a full size locking steel cabinet for superior performance. The 7744/7788 supports a wide range of inputs such as NO/NC/EOL and direct voltage. It automatically senses wire and antenna cuts, and monitors battery and AC power status. Advanced status reporting, self-diagnostics and a built-in power supply make the 7744/7788 the first choice for all wireless alarm communication needs.

Full Data for Fire and Burglary

Use with the optional Firetap for full fire data or the IntelliTap for full fire and burglary data.

Available Configurations

7744 – 4 reversing polarity inputs plus 4 programmable EOL inputs

7788 – Programmable EOL inputs with 8 zones

Available Options

FireTap 7770 IntelliTap 7067 **NEMA 4 Enclosure** High Gain Antenna Additional Back Up Battery Available in Burglary Beige or Fire Red

- Options for Full Data for Fire and Burglary
- Available in 7744 & 7788 **Zone Configurations**
- Built-in Power Supply and Battery Charger
- Local Annunciation **Options on Board**













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.

77447788 RF Subscriber Unit

Technical Specifications

Radio

Standard CSAA frequency ranges: 450-470 MHz and 130-174 MHz, VHF and UHF. Others available

Standard Output Power

2 watts (requires FCC license)

Power Input

16.5 VAC, 40VA UL listed Class II transformer required

Voltage

12 VDC nominal

Current

175mA standby; 800mA transmit

Alarm Signal Inputs

- 4 individually programmable Zones: NO/NC/EOL, trouble restore
- RS-232
- Reversing voltage (7744 only) 12 or 24 VDC

Operating Temperature Range 0° to 50°C, 32° to 122°F

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

Relative Humidity Range

0-85% RHC non-condensing

Back up Battery 12V, 7 AH

Low Battery Reporting

22.5-minute test cycle

AC Status

Reports to central station after approximately 60 minutes without AC power, reports power restored after approximately 60 minutes of restored power. programmable from 60 to 180 minutes

Antenna Cut (local reporting)

Form 'C' Contact 1 AMP

Size

13.25"H x 8.5"W x 4.3"D 34cm x 21.5cm x 11cm

Weight

6.4 lbs, 2.9 Kilograms (excluding battery)

Colors

Available in standard Burglary Beige or Fire Red Please specify when ordering

Available Options

- 7788 RF subscriber unit with 8 EOL inputs
- 7744 RF subscriber unit with 4 EOL inputs and 4 reverse polarity inputs
- 7770 FireTap
- 7067 IntelliTap
- NEMA 4 Enclosure

Please specify when ordering

Available configurations

- 7788, 8 EOL inputs
- 7744, 4 EOL inputs w/4 reverse polarity inputs

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.



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

Copyright 2008 AES Corporation
AES-IntelliNet is a registered trademark of AES Corporation