

- Full Data Transfer *without* Telephone Lines!
- Links Alarm Control Panel to AES Subscriber Unit
- Line Cut Monitor Built In!
- ***New Easier-to-Install Design!***

- New telephone line simulator for greater compatibility with alarm panels
- Links alarm communicators to the AES•IntelliNet systems for fast, secure and reliable communication of dialer alarm data without phone lines
- No phone charges - especially important for repetitive (expensive) opening, closing and check-in messages
- Compatible with several popular formats including 3+1, 4+1, 4+2, CID / PID
- Telephone line cut monitoring, with adjustable 1, 2 or 3 minute delay
- Works *with* or *without* a telephone line

How It Works

The 7067 IntelliTap-II monitors the alarm panel's digital communicator output. In normal operation, the alarm panel dials the IntelliTAP's designated phone number as the primary central station receiver. The 'Tap-II detects this information and receives the data just like a dialer receiver - providing handshake and kiss-off signals to authenticate a successful transfer. The alarm data is then forwarded via the AES•IntelliNet RF network to the central station.

**For Complete Details
call 800-AES-NETS / 800-237-6387**



SPECIFICATIONS

I/O - Connections:

- RS-232 data link to 7750-F, 7050-E, or 7450-XL
- Incoming Telephone Line
- Phone Output from Alarm Panel
- House Phone

Formats Supported

- 3+1, 4+1, 4+2
- Contact ID / Point ID

Controls:

- 1 Reset Switch
- Jumper Pins for Programming

Size: 3.9x5x1.2" (9.8x12.7x3cm)

Mounting: Inside subscriber unit case;

Power Req: 12V, primary and backup power provided by AES Subscriber Unit

Installation Notes:

- Works with 7050-E, 7750-F, and 7450-XL type subscriber units Version 1.71 or later
- Works with Tone Dialing only
- Central Station Req's for 'TAP signals:
 - AES Receivers V 1.65 or higher
 - AES Net7K V 1.49 or higher

