AlarmPath AP-TDT Wireless Subscriber Unit

The AP-TDT Wireless Subscriber Unit is a GSM cellular unit for use in AlarmPath's Network. By connecting the AP-TDT to **ANY alarm control panel**, critical alarm conditions will be reported to **ANY central station**, regardless of the status of the subscriber's telephone line.

Unlike "SMS" (aka "text messaging") products, AlarmPath utilizes the secure, mission critical standard of GPRS (General Packet Radio Service) over the GSM (Global Standard for Mobile) network. Each AP-TDT unit transmits *supervisory test signals every day*, and AlarmPath reports missed supervisory test signals to the central station.

The AP-TDT is manufactured by CRN, and benefits from over *20 years* of superior Alarm Radio technology. As a result, the AP-TDT is both *affordable and advanced*. The simple and straight-forward design features easy 4 wire installation and a rugged *all-metal enclusure* (with provisions for EMT wiring protection & tamper switches).

Superior Performance

- o DAILY Supervisory Test Signals Verify the AP-TDT's Ability to both "TALK TO" and "HEAR" the AlarmPath Network
- Utilizes the dedicated secure, mission critical standard of GPRS over the GSM network
 - Rugged Aluminum Enclosure and Rugged Duck Antenna
 - Maximum RF Output the FCC Allows

Easier Installation

- AlarmPath Automated Operator System AND Internet Web-Site Accessible 24-Hours a Day for Signal Verification & Account Setup
- Easy 4 Wire Installation
- o Optional Telco Board for use as back-up in systems with a phone line
 - o Single LED Blinks 1 to 5 Times to Indicate Signal Strength
 - Compact, Rugged Aluminum Enclosure Accepts Standard ½"
 EMT for Wiring Protection and Standard 3/8" Recessed Magnetic Contact for Tamper-Proof Protection
 - Factory Programmed No Programmers to Buy or DIP Switches to Fumble With



1515 Middle Country Road Centereach, NY 11720 USA

Toll-Free (866) ALARMPATH (866-252-7672)

Tel: (631) 696-1100 Fax: (631) 698-7943

www.alarmpath.com

aptdt_specifications.doc

