

Streamline Pre-Configuration Setups and Diagnostic Checks

AES CONFIGURATION AND DIAGNOSTIC TOOL

MODEL

7246

DESCRIPTION

Configuration and Diagnostic Tool

SIZE

1" x 2" x 3.5"

ENVIRONMENTAL SPECIFICATIONS

- Storage Temperature: -20C to +70C
- Operating Standard Temperature: 0C to + 50C



Established in 1974, AES Corporation empowers companies to grow profitable alarm monitoring businesses, and government agencies to enhance security anywhere in the world. By providing the industry's only patented operator-owned and controlled private wireless mesh networks, AES ensures superior reliability, low TCO and optimal RMR while reducing dependence on service provider infrastructures. The company's flagship AES-IntelliNet systems are deployed in over a half million locations worldwide.



Features

- Stores subscriber configuration information for rapid and error-free uploading
- Automatically adds new menus for subscriber configuration and diagnostics
- Attaches to existing Handheld Programmer 7041E to operate
- Powered by subscriber unit when used with 7041E
- USB connection for offline setup and configuration

Dealers and installers rely on AES-IntelliNet® fire and burglary alarm monitoring products to deliver superior reliability, high RMR and low total cost of ownership. Now, with the AES Configuration and Diagnostic Tool (CDT), it's easier than ever to set up and service subscriber units.

Accelerate Set Ups

High-volume alarm dealers and distributors can use the CDT to speed field and in-house pre-configuration setups for AES-*IntelliNet* units, and rapidly update and modify operational parameters. The CDT enables units to be configured three to five times faster than previously, saving tremendous time for customers who work with hundreds of units on a given day.

Extend Handheld Programmer Functionality

The CDT extends AES handheld programmer functionality with integrated menudriven diagnostics for assessing subscriber health and operational parameters. Designed for convenience and ease of use, the CDT weighs less than one pound and can automatically upload selected parameters to subscriber units with the click of a button