

PRODUCT DESCRIPTION

The EUT is a Personal Microwave Electronic Warning device. It is a personal sentry device designed to provide immediate warning of an incoming intruder for personal security, privacy, protection and alert applications.

It incorporates microwave detection technology. The personal sentry can detect moving objects through various materials such as bricks, plaster walls, wooden structures, doors and windows.

A two stage beeping sound and alarm can be selected to alert the user of an intruder. It operates at 5.8 GHz incorporating a pulse doppler measurement method. The EUT is effective up to 15 feet of monitoring distance at 110-degree angle.

The EUT incorporates a 3.6 VDC power supply, using three (3) AAA-pack batteries.