3×LOGIC

GUNSHOT DETECTION TSTU DEVICE

Touch Screen Testing Unit Modes Include:

- Sensor Testing
- Turn On/Off the Test Modes of Gunshot Detection Units
- Reboot Gunshot Detection Units that are online
- Program connected Gunshot Detection Units Location and Unit Numbers



3.2" Touchscreen Display

- Light Handheld Design
- Durable ABS Shock and Fade Resistant Plastic Case
- Auto Shutoff after 10 minutes to Preserve Battery Life
- Uses 9vdc Battery or USB cable for Power
- USB Cable Connection via Micro USB to A Male for Firmware and Data Transfer
- 512k Memory, used for Maintenance and Customer Tracking logs
- 2.4GHz Communication,
 Encrypted to Multi-Sensor and
 Single Sensor Gunshot
 Detection Units

- 8-bit Microcontroller
- Clock Speed 16 MHz
- Cooling Natural Convection
- Operating Temp -20°C to 70°C (-4°F to 158°F)
- Max Operating Temperature +85°C (185°F)
- Min Operating Temperature
 -40°C (-40°F) Power Supply
- Storage Temp -40°C to 85°C
- Operating Humidity 10%–90%
- Non-Condensing Storage
 Humidity 10–90%
 Non-Condensing Cable
- Flammability Rating of DF UL94V-0

FCC Approved for US and Canada

www.3xlogic.com © 2022 3xLOGIC, Inc. All rights reserved.