

KEY FEATURES

- Built in ABS housing
- Upto 85 detectors can be programmed
- 110 DB dual sound in built
- Covers 500 meter to 1 KM area easily
- Indicates particular detector number as per programming
- Rechargeable backup battery 12V 1.2ah
- 220V AC supply needed
- Any modification in programming can be done manually through the panel.

KEY FEATURES

- Built in ABS housing
- Upto 800 detectors can be programmed
- 110 DB dual sound in built
- Covers 500 meter to 1 KM area easily
- Indicates particular detector number as per programming
- Rechargeable backup battery 12V 1.2ah
- 220V AC supply needed
- Any modification in programming can be done manually through the panel.

KEY FEATURES

- No wiring is required for any connectivity with any device
- 5 to 7 nos. detectors can be programmed with each TX booster as per premises condition
- Communicate with detectors in radius of 7 to 12 mtr. easily as per premises condition
- 90 DB Sounder Inbuilt
- Operates on rechargeable Batteries AAA Size 1.2 Volt type – 10 nos. in each TX booster
- 220V AC supply needed for TX booster charging
- Has connectivity with test fob and panel

KEY FEATURES

- Works as MCP, to arm/disarm alarm host and to check the healthiness of the system
- Every test fob is specially designed to work with its individual TX booster
- Does not work with other booster devices because of its unique coding
- Distance between TX booster to test fob can be 10 mtr. easily
- No sound inbuilt
- Small changeable cell inside the test fob
- Has connectivity with TX booster only

KEY FEATURES

- Made of poly-styrene plastic
- No wiring is required for any connectivity
- Area covers 4.5 mtr. with 10 to 11 feet height
- Operates on 9V Alkaline Battery
- Comes with TEST button
- Blinks in every 35 seconds
- Has connectivity with TX Booster

N1 PANEL

MODEL NO. : QT N1-WP



N101 PANEL

MODEL NO. : QT N101-WP



TX BOOSTER

MODEL NO. : QT 10-TX



TEST FOB

MODEL NO. : QT 03-FT



PHOTOELECTRIC SMOKE DETECTOR

MODEL NO. : QT 222-WSD

