



TX7932

Handheld Programmer

Feature and Benefits

Write, read and erase device parameters
Pluggable cable with end alligator clip to hold tight the terminals
LCD display and functional keys
Low current consumption for longer battery lifespan
Circuit protection against clip
Auto power-off within 3 minutes

Overview

The TX7932 is the general purpose programming tool use for TX7000 family products. This unit is designed to suit for entering device parameters such as address, sensitivity, mode and types to meet the site situation and environmental requirements. In addition, the programmer is capable to read the previous encoded parameters to use for testing application and troubleshooting purposes.

The TX7932 is miniature and robust design makes it convenient to bring in the work place. The programmer is packed with twin 1.5V AA battery and cable, ready for usage once received. Easy to understand the display and with functional keys allow easy single-button activation of the common used parameters.



Technical Specification

Battery Required

USB Links

Current Consumption

Protocol

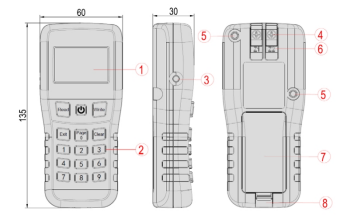
Material / Colour

Dimension / LWH

Installation and Wiring

Humidity

2X1.5 AA / Included MICRO-USB Link for power supply Standby 0 µ A, In-use: 20mA ABS / Grey Glossy finishing 135 mm x 60 mm x30 mm O to 95% Relative Humidity, Non condensing



Terminal Descrition

- 1 Data Display 16 Characters, four-segment display shows the device address, set types and mode and ID value
- 2 Function Key Allow easy single-button activation of the common used parameters such as exit, clear, page,
- read and write function 0 to 9 keys used to enter numeric values
- Location for male connector of programming cable 3 Tack Socket
- 4 Cross Screw Fixed metal contact sheet
- **5 Fixed Detector** Install the detector base with this
- 6 Metal Contact sheet Connection to signaling loop used for testing the loop wiring
- 7 Battery cover Location for programmer batteries
- 8 MICRO-USB Link Connect MICRO-USB to Power Handheld for power supply

TANDA Development Pte.Ltd.