



Collector T-7323

Embedded software: Digital IP network platform terminal embedded software V2.02



Description

The equipment can be used in fire protection centers to collect fire alarm short-circuit signals.

Feature

- *Standard cabinet design, 1U height, high-grade wire-drawing aluminum alloy panel, sophisticated workmanship, showing high-end temperament.
- *The equipment uses an embedded industrial-grade dual-core processing chip (ARM+DSP).
- *Supports 16-channel fire short-circuit signal input, and can infinitely expand the input interface to facilitate the use of larger systems.
- *Supports one-click factory restore function to facilitate system maintenance and management to the greatest extent.
- *The panel supports one-click task cancellation.
- *Standard network interface, full-rate connection up to 100M.

Specification

Network interface	Standard RJ 45 input
Transmission rate	100Mbps
Supporting agreement	TCP/IP, UDP
Short circuit interface	Industrial standard crimping terminal
Power consumption	≤20W
Input power	~190-240V 50-60Hz
Product size	484×209×44mm
Weight	3kg