

CT-60 POINT OF SALE



- Multi-user cashier station with dual cash drawer support
- High-resolution 10.1" color touch screen
- Built-in Mag-Stripe card reader
- Built-in thermal receipt printer (2.25" paper width)
- Supports optional fee display and barcode reader
- Gate control with up to four traffic lanes



- Numerous credit card solutions including: Mag-Stripe, P2PE EMV with or without pin pad, and NFC
- Rates can be fully programmed (password protected)
- Up to 18 pre-configured special buttons



- PCI 3.2 compliant
- FCC, CE, UL, CSA certified



About the New TIBA X60 Series.

- Smarter and faster than ever with new product architecture.
- Increased security to protect your data.
- Connectivity using native TCP/IP and RS485.
- 🕦 User engagement through extra-large, high contrast touch screen.
- Easy to install, service, and maintain.
- Backward compatibility. Seamlessly mix X30 and X60 devices.
- New technology. More features at a lower cost of ownership.

CT-60 POINT OF SALE

FEATURES

Driver Instruction Display 10.1" high-resolution color touch screen display **Credit Card Reader** Mag-Stripe, P2PE EMV with or without pin pad, NFC

Receipt Printer Thermal printer; 2.25" paper width

Barcode Scanner Reads multiple barcode formats - 1D & 2D, QR, and more.

Supports various barcode credentials via mobile device or

Cashier Drawer Up to two drawers

Validation Keys 18 dedicated programmable virtual validation keys; 99

additional validations supported

Customer Fee Display Supported **Gate Control** Up to four lanes

Card Holder Access Integrated with LPR and multiple card reader types

SOFTWARE FEATURES

Reporting Multiple reports are accessible via FMS. POS supports

various local reports, as Cashier shift and detailed receipt

report

Pricelists Advanced pricelist management

Cashiers Cashier management for up to 128 cashiers with security

access levels

OPERATIONS

Processor Industrial controller with built-in operating system Communication and Network Native TCP/IP Ethernet, or RS-485 Communication

Built-In Clock Lithium ion battery

Off-Line Operation Off-line functionality supported

Remote Monitoring Real-time transaction and events monitoring via Facility

Management System

HOUSING

Construction Stainless steel

Measurements 16.1" (41 cm) W; 14.2" (36 cm) D; 35.8 (91 cm) H

Weight Dependent on components selected

Color (Housing) Standard: White RAL 9010

ELECTRICAL

100-240 VAC, 50-60 HZ Voltage Current 1.35 approximate

Power Consumption 135W

ENVIRONMENTAL CONDITIONS

-4° to 122°F (-20° to 50°C) with heater **Operating Temperature**

REGULATORY

UL 60950-1:2007 Safety

CAN/CSA-C22.2 No. 60950-1-07

EMC CE, FCC Part 15, Subpart B, Class B



USA 2228 Citygate Drive

Columbus, Ohio 43219

ISRAEL

17 Hamefalsim Street Petah-Tikva, Israel 4951251

T: +972-3619-9777 F: +972-3-905-4306

T: +1 (614) 328-2040 F: +1 (614) 864-2153 866-901-8883 Toll Free









