

TIBA's CT-20 Cashier Terminal is designed for ultimate simplicity and ease of use in exit pay, central pay and valet cashier applications.

Its compact modular design makes the CT-20 ideal in tight spaces such as valet podiums, cashier booths and kiosks.

The CT-20 supports an integrated credit card reader, barcode scanner, cash drawer, remote fee display, and 18 programmable keys plus 99 programmable validation types.

TIBA's CT-20 features a cashier tracking system that can track multiple cashiers using a sign-on/sign-off tour of duty function, plus all cashiers receive a printed summary of their revenue and transactions at shift signoff.

The CT-20 also supports end-of-day reports summarizing all activity by cashier along with daily totals.

Smaller facilities may chose the CT-20 as a standalone POS station, while larger facilities can control and monitor multiple CT-20s through SmartPark FMS management software.

APPLICATIONS & USES



Mixed usage facilities



Hotel, Valet, event operations



Municipal properties



Residential, commercial complexes



Airports, other transport facilities



Sport arenas, convention centers



Shopping malls



University, medical campuses

FEATURES*

- Manages up to 32 cashiers
- Controls 4 traffic lanes
- Built-in thermal receipt printer (21/4" paper width)
- Built-in magnetic card reader to accept credit and debit cards
- EMV compatable with dual interface for chip and Mag-Stripe cards for credit card payment
- Integrates with majority of proximity card readers
- Additional units can be connected in the Master-Slave configuration
- Rates can be fully programmed (password protected)
- TIB@PAY PCI Compliant PA-DSS credit card server connection
- Management sofware connection
- CE, FCC, CSE, UL certified

^{*} Not all features are available or standard in all regions. Check with your local TIBA representative for availability.

FEATURES

Credit Card Reader Traditional or EMV Chip & Pin Receipt Printer Thermal printer; 21/4" paper width

Display Hi-res TFT color display

Barcode Scanner Standard Cashier Drawer Standard

18 dedicated validation keys; Validation Keys

99 additional validations supported

Customer Fee Display Supported Lane Control Up to four lanes

Card Readers Intergrates Proximity & AVI readers

SOFTWARE FEATURES

Reporting Includes open tickets report, shift report,

X & Z reports and Grand Total report

Pricelists Advanced pricelist management

Cashiers Cashier management for up to 32 cashiers

with security access levels

OPERATIONS

Embedded industrial controller Processor

Communication & Network RS-485 industrial communication or

TCP/IP (requires adapter)

Built-in Clock Backed up by lithium ion battery;

Keeps clock and data for up to 10 years

Off-Line Operation Full off-line operation capability

Remote Monitoring Real-time transaction & events monitoring

by SmartPark FMS software

HOUSING

Construction Ruggedized steel

16.1" (41 cm) width; 16.3" (41.5 cm) depth; Measurements

9.9" (25.1 cm) height

Fee display - 10 Lbs. (4.5 kg) Weight

Cash drawer - 15 lbs. (6.8 kg)

Color (Housing) Black

ELECTRICAL

Voltage 100 - 240 VAC 50-60 HZ

Current 1.35A Power Consumption 135W

Operating Voltage 5 VDC, 12 VDC

ENVIRONMENTAL CONDITIONS

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

REGULATORY





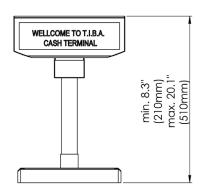
Safety • UL 60950-1:2007

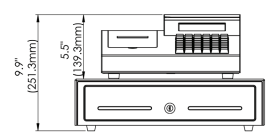
CAN/CSA-C22.2 No. 60950-1-07

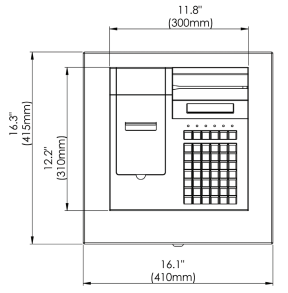


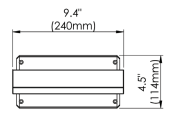


• CE, FCC Part 15, Subpart B, Class B











www.tibaparking.com

USA

2228 Citygate Drive, Columbus, Ohio 43219 T. +1 614 328 2040 • F. +1 614 864 2153

ISREAL

17 Ha-Mefalsim Street, Petah-Tikva 4951251 T. +972 3619 9777 • F. +972 3 905 4306