

Designed for ultimate simplicity and ease of use, the CT-20 Cash Terminal can be used in all cashier applications including exit pay, central pay and valet. Its compact modular device is constructed to work well in tight spaces such as valet podiums, cashier booths and kiosks. Each unit supports the options for an integrated credit card reader, barcode scanner,

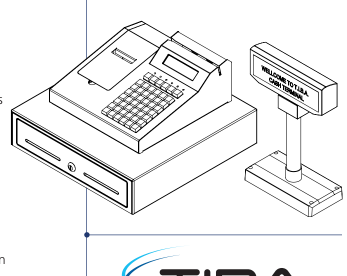


cash drawer and remote fee display. Additionally, it features 16 programmable keys and offers the capability of programming 99 additional validations. Smaller facilities may chose the terminal as a stand-alone unit, while larger facilities can control and monitor the cashier terminal through the management software.

A key feature in the CT-20 is the cashier tracking system that can track multiple cashiers using a sign-on/sign-off tour of duty function. Each cashier receives a printed summary of their revenue and transactions when they sign off, and the facility manager can run an end-of-day report summarizing all activity by cashier and daily totals. For a system that interfaces with TIBA's SmartPark facility management software, information is duplicated on the server and available for report functions.

Features*

- TFT Color hi-res display
- Up to 32 cashiers and expandable. Login via password or cashier card
- Controls up to 4 lanes of traffic
- Built-in receipt printer (21/4" paper width)
- Built-in magnetic card reader to accept credit and debit cards
- EMV compatible with dual interface for chip and magnetic 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)
- Management software connection
- TIB@PAY PCI Compliant PA-DSS Credit card server connection





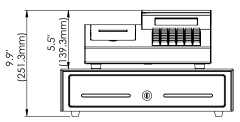
* Not all features are available or standard in all regions. Check with your local sales person for availability.

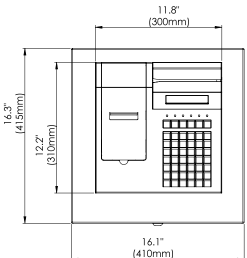


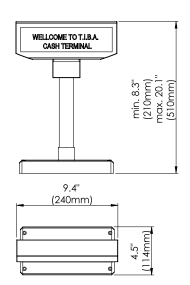




CT-20Cashiering Terminal









Features

Credit Card Reader Integrated or EMV Chip & Pin Device

Integrated; EPSON Thermal printer; 21/4" paper width Receipt Printer

TFT Color hi-res display Display

Barcode Scanner Standard Cash Drawer Standard

Validation Keys 18 dedicated validation keys;

99 additional validations supported

Customer Fee Display Supported

Lane Capacity Controls up to 4 lanes

Card Readers Support Integrates with proximity and AVI readers

Software Features

Includes open tickets report, shift report, Reporting

X & Z reports and Grand Total report

Pricelists Advanced pricelist management

Cashiers Cashiers management with security access levels

Operation

Processor Embedded industrial controller

RS-485, 232 industrial communication or TCP/IP Communication & Network

ethernet communication

Clock Built-in; backed up by lithium ion battery;

keeps clock and data for up to 10 years

Off-Line Operation Full off-line operation capability

Monitoring Transaction and all events monitored on FMS

software in real time

Housing – Rugged Steel

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

9.9" (25.1 cm) height

Fee computer – 10 Lbs. (4.5 KG) Weight

Cash drawer – 15 Lbs. (6.8 KG)

Color (Housing) Black

Electrical

100-240V AC, 50-60 HZ Voltage

Current 1.35A Power Consumption 135W Operating Voltage 5V,12V DC

Environmental Conditions

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

Regulatory









Safety • UL 60950-1:2007

• CAN/CSA-C22.2 No. 60950-1-07

EMC • FCC Part 15, Subpart B, Class B

CE

Subject to design and functionality changes until product shipping.







