CT-20 Parking POS Terminal

The CT-20 point of sale terminal can be used in all cashier applications including, exit pay, central pay and valet. The unit will operate in a "stand-alone" or "online" mode with TIBA's Smartpark management software. The compact modular design works well in tight spaces like valet podiums, cashier

booths and kiosks. The unit has an integrated credit card

reader, barcode scanner, cash drawer and remote fee display. The CT-20 will process tickets quickly with a minimum amount of keystrokes. The unit will recognize validated tickets automatically and can be manually keyed in as well. The CT-20 is not only a fee computer but a fully functioning lane controller that supports a card reader and an AVI reader, as well as all audit lane count functions and occupancy counts when connected to Smartpark facility management software. Many other competing companies require additional costly hardware like lane controllers and card readers.

3

T.I.B.A.

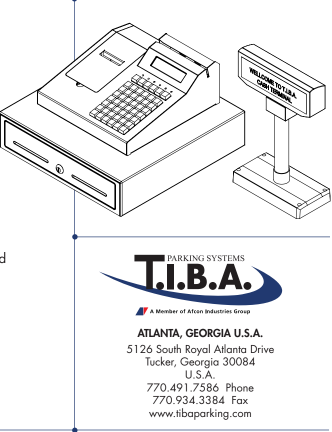
The CT-20 tracks multiple cashiers using a sign-on/sign-off tour of duty function. Each cashier will receive a printed summary of their revenue and transactions when they sign off. The facility manager can run an end-of-day report summarizing all activity by cashier and daily totals. When the system is online to our Smartpark facility management software, all of this information is duplicated on the server and available for report functions.

Standard:

- Backlit LCD display
- Heavy duty receipt printer
- Built-in credit card reader
- Barcode scanner and cradle
- Cash drawer
- Remote fee display
- 18 dedicated validation keys
- 99 additional validation accounts
- Rugged steel construction
- Cashiers management; Login by password or magnetic stripe card
- Restarts in 4 seconds after power failure
- Controls up to 4 lanes

Optional:

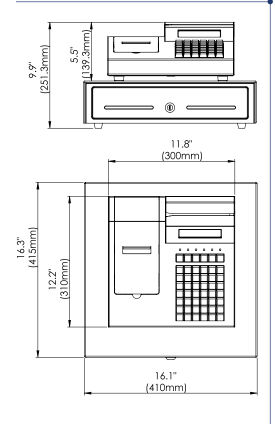
- Management software connection
- TIB@PAY PCI Compliant PA-DSS Credit card server connection
- LPR Integration

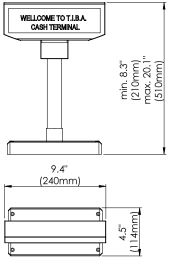


15 Feb 2002

3:28 Tot 14.50

CT-20 Parking POS Terminal







Features

Credit Card Reader Standard, integrated; EPSON Thermal printer; 2½" paper width Display 2x16 Character backlit LCD display Barcode Scanner Standard Cash Drawer Standard Validation Keys 18 dedicated validation keys; 99 additional validations supported Customer Fee Display Supported; optional Lane Capacity Controls up to 4 lanes Card Readers Support Integrates with proximity and AVI readers Software Features Reporting Reporting Includes open tickets report, shift report, X & Z reports and Grand Total report Pricelists Advanced pricelist management Cashiers Cashiers management with security access levels Operation Embedded industrial controller Clock Builtin; 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 Measurements 16.1" [41 cm] width; 16.3" [41.5 cm] depth]; 9.9" [25.1 cm] height Weight Fee computer - 10 tbs. [4.5 KG] Cash drawer - 15 tbs. [6.8 KG] Color (Housing) Black Electri	Features		
2½" paper width Display 2x16 Character backlit LCD display Barcode Scanner Standard Cash Drawer Standard Validation Keys 18 dedicated validations supported Customer Fee Display Supported; optional Lane Capacity Controls up to 4 lanes Card Readers Support Integrates with proximity and AVI readers Software Features Reporting Reporting Includes open tickets report, shift report, X & Z reports and Grand Total report Pricelists Advanced pricelist management Cashiers Cashiers management with security access levels Operation Processor Processor Embedded industrial controller Clock Builtin; 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 Measurements 16.1" (41 cm) width; 16.3" (41.5 cm) depth); 9.9" (25.1 cm) height Weight Fee computer - 10 lbs. (4.5 KG) Color (Housing) Black Electrical Yo	Credit Card Reader	Standard, integrated	
Barcode Scanner Standard Cash Drawer Standard Validation Keys 18 dedicated validation keys; 99 additional validations supported Customer Fee Display Supported; optional Lane Capacity Controls up to 4 lanes Card Readers Support Integrates with proximity and AVI readers Software Features Reporting Reporting Includes open tickets report, shift report, X & Z reports and Grand Total report Pricelists Advanced pricelist management Cashiers Cashiers management with security access levels Operation Processor Processor Embedded industrial controller Conmunication & Network RS-485, 232 industrial communication or TCP/IP ethernet communication Clock Builtin; 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 Measurements 16.1″ (41 cm) width; 16.3″ (41.5 cm) depth); 9.9″ (25.1 cm) height Veight Fee computer – 10 tbs. (4.5 KG) Color (Housing) Black	Receipt Printer		
Cash Drawer Standard Validation Keys 18 dedicated validation keys; 99 additional validations supported Customer Fee Display Supported; optional Lane Capacity Controls up to 4 lanes Card Readers Support Integrates with proximity and AVI readers Software Features Reporting Reporting Includes open tickets report, shift report, X & Z reports and Grand Total report Pricelists Advanced pricelist management Cashiers Cashiers management with security access levels Operation Processor Processor Embedded industrial controller Conmunication & Network RS-485, 232 industrial communication or TCP/IP 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 and all events monitored on FMS software in real time Housing - Rugged Steel Monitoring Measurements 16.1" (41 cm) width; 16.3" (41.5 cm) depth); 9.9" (25.1 cm) height Weight Fee computer - 10 lbs. (4.5 KG) Cash drawer - 15 lbs. (6.8 KG) Color (Housing) Black Electrical Voltage Voltage 100-240V AC, 50-60 HZ </td <td>Display</td> <td>2x16 Character backlit LCD display</td>	Display	2x16 Character backlit LCD display	
Validation Keys 18 dedicated validation keys; 99 additional validations supported Customer Fee Display Supported; optional Lane Capacity Controls up to 4 lanes Card Readers Support Integrates with proximity and AVI readers Software Features Reporting Reporting Includes open tickets report, shift report, X & Z reports and Grand Total report Pricelists Advanced pricelist management Cashiers Cashiers management with security access levels Operation Processor Processor Embedded industrial communication or TCP/IP ethernet communication Colck 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 Measurements 16.1" (41 cm) width; 16.3" (41.5 cm) depth); 9.9" (25.1 cm) height Weight Fee computer = 10 lbs. (4.5 KG) Cash draver = 15 lbs. (6.8 KG) Color (Housing) Black Electrical Voltage Voltage 100-240V AC, 50-60 HZ Current 1.35A Power	Barcode Scanner	Standard	
99 additional validations supported Customer Fee Display Supported; optional Lane Capacity Controls up to 4 lanes Card Readers Support Integrates with proximity and AVI readers Software Features Reporting Reporting Includes open tickets report, shift report, X & Z reports and Grand Total report Pricelists Advanced pricelist management Cashiers Cashiers management with security access levels Operation Processor Processor Embedded industrial controller Construction & Network RS-485, 232 industrial communication or TCP/IP ethernet communication Clock Builtin; 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 Measurements 16.1" (41 cm) width; 16.3" (41.5 cm) depth); 9.9" (25.1 cm) height Weight Fee computer - 10 Lbs. (4.5 KG) Color (Housing) Black Electrical Voltage Voltage 100-240V AC, 50-60 HZ Current 1.35M	Cash Drawer	Standard	
Lane Capacity Controls up to 4 lanes Card Readers Support Integrates with proximity and AVI readers Software Features Reporting Reporting Includes open tickets report, shift report, X & Z reports and Grand Total report Pricelists Advanced pricelist management Cashiers Cashiers management with security access levels Operation Processor Processor Embedded industrial controller Communication & Network RS-485, 232 industrial communication or TCP/IP 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 Measurements 16.1" (41 cm) width; 16.3" (41.5 cm) depth); 9.9" (25.1 cm) height Weight Fee computer - 10 Lbs. (4.5 KG) Color (Housing) Black Electrical Voltage Voltage 100-240V AC, 50-60 HZ Current 1.35A Power Consumption 135W Operating Temperature -4° to 122° F (-20° to 50° C) with heater<	Validation Keys		
Card Readers Support Integrates with proximity and AVI readers Software Features Reporting Includes open tickets report, shift report, X & Z reports and Grand Total report Pricelists Advanced pricelist management Cashiers Cashiers Cashiers management with security access levels Operation Processor Embedded industrial controller Communication & Network RS-485, 232 industrial communication or TCP/IP ethernet communication Clack 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 Measurements 16.1" (41 cm] width; 16.3" (41.5 cm] depth); 9.9" (25.1 cm] height Weight Fee computer - 10 Lbs. (4.5 KG) Color (Housing) Black Electrical Voltage Voltage 100-240V AC, 50-60 HZ Current 1.35A Power Consumption 135W Operating Temperature -4° to 122° F (-20° to 50° C) with heater Regulatory Sofety • UL 60950-1:2007 • CAN/CSA-C22.2 No. 60950-1.07	Customer Fee Display	Supported; optional	
Software Features Reporting Includes open tickets report, shift report, X & Z reports and Grand Total report Pricelists Advanced pricelist management Cashiers Cashiers management with security access levels Operation Processor Processor Embedded industrial communication or TCP/IP ethernet communication Clock Builtin; 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 Measurements 16.1" (41 cm) width; 16.3" (41.5 cm) depth); 9.9" (25.1 cm) height Weight Fee computer - 10 Lbs. (4.5 KG) Color (Housing) Black Electrical Voltage Voltage 100-240V AC, 50-60 HZ Current 1.35A Power Consumption 135W 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	Lane Capacity	Controls up to 4 lanes	
Reporting Includes open tickets report, shift report, X & Z reports and Grand Total report Pricelists Advanced pricelist management Cashiers Cashiers management with security access levels Operation Processor Embedded industrial controller Communication & Network RS-485, 232 industrial communication or TCP/IP 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 Measurements 16.1" (41 cm) width; 16.3" (41.5 cm) depth); 9.9" (25.1 cm) height Weight Fee computer – 10 Lbs. (4.5 KG) Color (Housing) Black Electrical Voltage Voltage 100-240V AC, 50-60 HZ Current 1.35A Power Consumption 135W 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	Card Readers Support	Integrates with proximity and AVI readers	
X & Z reports and Grand Total report Pricelists Advanced pricelist management Cashiers Cashiers management with security access levels Operation Processor Processor Embedded industrial controller Communication & Network RS-485, 232 industrial communication or TCP/IP ethernet communication Clock Builtin; 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 Measurements 16.1" (41 cm) width; 16.3" (41.5 cm) depth); 9.9" (25.1 cm) height Weight Fee computer – 10 Lbs. (4.5 KG) Color (Housing) Black Electrical Voltage Voltage 100-240V AC, 50-60 HZ Current 1.35A Power Consumption 135W 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 EMC • CE	Software Features		
Cashiers Cashiers management with security access levels Operation Processor Communication & Network RS-485, 232 industrial communication or TCP/IP 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 Measurements 16.1" [41 cm] width; 16.3" (41.5 cm] depth); 9.9" (25.1 cm) height Weight Fee computer – 10 Lbs. (4.5 KG) Color (Housing) Black Electrical Voltage Voltage 100-240V AC, 50-60 HZ Current 1.35A Power Consumption 135W Operating Temperature -4° to 122° F (-20° to 50° C) with heater Regulatory Safety • UL 60950-1:2007 Image: Complex Construct Safety • UL 60950-1:2007 Image: Complex Construct FCC Part 15, Subpart B, Class B	Reporting		
Operation Processor Embedded industrial controller Communication & Network RS-485, 232 industrial communication or TCP/IP ethernet communication Clock Builkin; 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 Measurements 16.1″ (41 cm) width; 16.3″ (41.5 cm) depth); 9.9″ (25.1 cm) height Weight Fee computer – 10 lbs. (4.5 KG) Cash drawer – 15 lbs. (6.8 KG) Color (Housing) Black Electrical Voltage Voltage 100-240V AC, 50-60 HZ Current 1.35A Power Consumption 135W Operating Voltage 5V,12V DC Environmental Conditions Operating Temperature 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 EMC •CE	Pricelists	Advanced pricelist management	
Processor Embedded industrial controller Communication & Network RS-485, 232 industrial communication or TCP/IP 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 Heasurements 16.1" (41 cm) width; 16.3" (41.5 cm) depth); 9.9" (25.1 cm) height Weight Fee computer – 10 Lbs. (4.5 KG) Cash drawer – 15 Lbs. (6.8 KG) Color (Housing) Black Electrical Voltage Voltage 100-240V AC, 50-60 HZ Current 1.35A Power Consumption 135W Operating Voltage 5V,12V DC Environmental Conditions Safety • UL 60950-1:2007 • CAN/CSA-C22.2 No. 60950-1:07 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	Cashiers	Cashiers management with security access levels	
Communication & Network RS-485, 232 industrial communication or TCP/IP 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 Measurements 16.1" (41 cm) width; 16.3" (41.5 cm) depth); 9.9" (25.1 cm) height Weight Fee computer – 10 lbs. (4.5 KG) Cash drawer – 15 lbs. (6.8 KG) Color (Housing) Black Electrical Voltage Voltage 100-240V AC, 50-60 HZ 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 EMC FCC Part 15, Subpart B, Class B • CE • CE	Operation		
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 Weight Fee computer – 10 Lbs. (4.5 KG) Cash drawer – 15 Lbs. (6.8 KG) Color (Housing) Black Electrical Voltage 100-240V AC, 50-60 HZ 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 © CaN/CSA-C22.2 No. 60950-1-07 EMC • FCC Part 15, Subpart B, Class B • CE	Processor	Embedded industrial controller	
Weeps 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 Weight Fee computer – 10 Lbs. (4.5 KG) Cash drawer – 15 Lbs. (6.8 KG) Color (Housing) Black Electrical Voltage Voltage 100-240V AC, 50-60 HZ Current 1.35A Power Consumption 135W Operating Voltage 5V,12V DC Environmental Conditions Operating Temperature 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	Communication & Network		
MonitoringTransaction and all events monitored on FMS software in real timeHousing - Rugged SteelMeasurements16.1" (41 cm) width; 16.3" (41.5 cm) depth); 9.9" (25.1 cm) heightWeightFee computer - 10 lbs. (4.5 KG) Cash drawer - 15 lbs. (6.8 KG)Color (Housing)BlackElectricalVoltage100-240V AC, 50-60 HZ CurrentCurrent1.35A Power ConsumptionDigerating Voltage5V,12V DCEnvironmental Conditions Operating Temperature-4° to 122° F (-20° to 50° C) with heaterRegulatorySafety • UL 60950-1:2007 • CAN/CSA-C22.2 No. 60950-1-07EMC• FCC Part 15, Subpart B, Class B • CE	Clock		
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 Weight Fee computer – 10 lbs. (4.5 KG) Cash drawer – 15 lbs. (6.8 KG) Color (Housing) Black Electrical Voltage Voltage 100-240V AC, 50-60 HZ 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 Image: I	Off-Line Operation	Full off-line operation capability	
Measurements16.1" (41 cm) width; 16.3" (41.5 cm) depth); 9.9" (25.1 cm) heightWeightFee computer - 10 Lbs. (4.5 KG) Cash drawer - 15 Lbs. (6.8 KG)Color (Housing)BlackElectricalVoltage100-240V AC, 50-60 HZCurrent1.35APower Consumption135WOperating Voltage5V, 12V DCEnvironmental ConditionsOperating Temperature-4° to 122° F (-20° to 50° C) with heaterRegulatorySafety • UL 60950-1:2007 • CAN/CSA-C22.2 No. 60950-1-07EMC• FCC Part 15, Subpart B, Class B • CE	Monitoring		
9.9" (25.1 cm) heightWeightFee computer - 10 Lbs. (4.5 KG) Cash drawer - 15 Lbs. (6.8 KG)Color (Housing)BlackElectrical100-240V AC, 50-60 HZVoltage100-240V AC, 50-60 HZCurrent1.35APower Consumption135WOperating Voltage5V,12V DCEnvironmental Conditions -4° to 122° F (-20° to 50° C) with heaterRegulatorySafety • UL 60950-1:2007 • CAN/CSA-C22.2 No. 60950-1.07EMC• FCC Part 15, Subpart B, Class B • CE	Housing – Rugged Steel		
Cash drawer - 15 Lbs. (6.8 KG)Color (Housing)BlackElectricalVoltage100-240V AC, 50-60 HZCurrent1.35APower Consumption135WOperating Voltage5V,12V DCEnvironmental ConditionsOperating Temperature-4° to 122° F (-20° to 50° C) with heaterRegulatorySafety • UL 60950-1:2007 • CAN/CSA-C22.2 No. 60950-1-07EMC• FCC Part 15, Subpart B, Class B • CE	Measurements		
ElectricalVoltage100-240V AC, 50-60 HZCurrent1.35APower Consumption135WOperating Voltage $5V, 12V DC$ Environmental ConditionsOperating Temperature -4° to 122° F (-20° to 50° C) with heaterRegulatorySafetyUL 60950-1:2007 • CAN/CSA-C22.2 No. 60950-1-07EMC• FCC Part 15, Subpart B, Class B • CE	Weight		
Voltage 100-240V AC, 50-60 HZ 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	Color (Housing)	Black	
Current 1.35A Power Consumption 135W Operating Voltage 5V,12V DC Environmental Conditions Operating Temperature 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	Electrical		
Power Consumption 135W Operating Voltage 5V,12V DC Environmental Conditions -4° to 122° F (-20° to 50° C) with heater 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	Voltage	100-240V AC, 50-60 HZ	
Operating Voltage 5V,12V DC Environmental Conditions Operating Temperature Operating Temperature -4° to 122° F (-20° to 50° C) with heater Regulatory Safety Image: Safety UL 60950-1:2007 • CAN/CSA-C22.2 No. 60950-1:07 EMC • FCC Part 15, Subpart B, Class B • CE	Current	1.35A	
Environmental Conditions Operating Temperature -4° to 122° F (-20° to 50° C) with heater Regulatory Image: I	Power Consumption	135W	
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	Operating Voltage	5V,12V DC	
Regulatory Safety UL 60950-1:2007 CE CAN/CSA-C22.2 No. 60950-1-07 EMC FCC Part 15, Subpart B, Class B CE	Environmental Conditions		
Safety • UL 60950-1:2007 • CAN/CSA-C22.2 No. 60950-1-07 EMC • FCC Part 15, Subpart B, Class B • CE	Operating Temperature	-4° to 122° F (- 20° to 50° C) with heater	
CAN/CSA-C22.2 No. 60950-1-07 EMC FCC Part 15, Subpart B, Class B CE	Regulatory	Safet • 11 60050 1:0007	
EMC • FCC Part 15, Subpart B, Class B • CE	@ C E		
Subject to design and functionality changes until product shipping.			
	Subject to design and functionality changes until product shipping.		

T.I.B.A • 5126 South Royal Atlanta Drive • Tucker, Georgia 30084 • U.S.A. • 770.491.7586 Phone • 770.934.3384 Fax • www.tibaparking.com