

# CHERRY TC 1100



Models may vary from the image shown

#### Long-lasting, class 1 terminal for contact smart cards

CHERRY TC 1100 - the reliable solution for bidirectional communication with contact chip cards. Design: intelligent. Operation: with one hand. Workmanship: high-quality.

### Key benefits

- Class 1 smart card terminal
- · Bidirectional communication for contact smart cards
- · LED status display
- High-quality workmanship, state-of-the-art technology and intelligent design
- Card guide in housing for one-handed operation and rubber surfaces to prevent slipping
- Data exchange via loop contact with approx. 100,000 mating cycles
- Connection via USB 2.0 port
- 1.75 m cable length for maximum freedom of movement
- Software supports Microsoft Windows, Linux and Mac OS X operating systems
- Supported standards: PC/SC, CCID, CT-API
- EMV 2000 Level 1 certification
- Satisfies requirements defined by FIPS-201

## **Technical Data:**

#### Housing colour:

Product dependant, see table "Models" Weight (product): approx. 75 g Total weight (with packaging): Product dependant, see table "Models" Cable Length: approx. 1.75 m Storage Temperature: -20°C to 65°C Operating Temperature: 0°C to 50°C Current Consumption: max. 30 mA

	• USB					
	Product approvals:					
		$\bigtriangleup$				
	-	c UL us				
		CE				
		FC				
1	• FIPS 201	Joan .				
	System requirements:					
	USB connection					
	Dimensions (product):					
	100 x 65 x 12 mm					
	Packaging dimensions:					
6	Product dependant, see table "Models"					
	Packaging (version):					
ional	Product dependant, see table "Models"					
gent.	Smart card reader:					
	<ul> <li>Hardware inte</li> </ul>	erface: USB				

- Agency Approvals: EMV 2000 Level 1
- Chip-card protocols: T=0, T=1, S=8, S=9, S=10
- Contact: mechanical swipe reader
- Software interface: CT-Api, PC/SC, CCID
- Mating cycles: approx. 100,000 operations
- Compatible chip card types: Reads and writes on all ISO 7816 cards
- Transmission speed reader <==> card: 420 kBit/s
- Transmission speed reader <==> system: max. 12 MBit/s
- Chip card pulse frequency: 4.8 MHz

#### **Packaging Unit:**

- Number of products in the master package: Product dependant, see table "Models"
- Number of master packages per pallet: Product dependant, see table "Models"

#### Warranty:

Interface:

2 years

Errors, technical changes and delivery possibilities excepted. Technical information refers only to the specifications of the products. Features may differ from the information provided.



## Models:

	Product name	Order number	Housing colour	Total weight (with packaging)	Packaging dimensions	(version)	Number of products in the master package	
1	CHERRY TC 1100	JT-0100AB-0	pale grey	-	-	Collective packaging	90	24
2	CHERRY TC 1100	JT-0100AB-2	black	-	-	Collective packaging	90	24
3	CHERRY TC 1100	JT-0100WB-0	pale grey	approx. 100 g	140 x 40 x 70 mm	White box	120	20
4	CHERRY TC 1100	JT-0100WB-2	black	approx. 100 g	140 x 40 x 70 mm	White box	120	20