# Smart Card Reader ST-1144 Smart Terminal





Actual model may vary from the image shown

#### **USB Smart Card Reader**

The ST-1144 smart card reader with a weighted base provides a stable one hand operation for Smart Card insertion and extraction. Whether used for access, monitoring network logon or chip card-based internet transactions - the ST-1144 Smartcard Reader with USB connection is the perfect solution.

# **Key Features:**

- High performance USB smart card reader
- Low Power: 30mA max.
- CardMan 3121 compatible
- Sleep Mode when in standby
- USB 2.0 compatible
- High speed data transmission
- · Weighted base for "single-handed operation"
- PC/SC smart card reader
- CT-Api and OCF support
- Protocols: T=0, T=1, S=8, S=9, S=10
- CCID compatible
- TAA compliant
- FIPS 201 certification pending

## Technical Data:

## **Housing color:**

· White with black base

## Weight (product):

- Approx 300 g
- 0.66 lbs.

#### Total weight (with packaging):

- 350 a
- 0.77 lbs.

## Cable Length:

- Approx. 1.75 m
- Approx 5.74 ft

## **Storage Temperature:**

- -20°C to 60°C
- -4°F to 140°F

## **Current Consumption:**

Max. 30 mA

#### **Smart Card Speed:**

• Up to 412,903 bps

### **Operating Temperature:**

- -0°C to 50°C
- 32°F to 122°F

#### Interface:

• USB

#### **System Requirements:**

USB connection

#### **Product Approvals:**

cURus

**VDE GS** 

VCCI

CE

**FCC** 

VDE

 $\epsilon$ 

F©

## **Delivery Volume:**

- SmartTerminal ST-1144U
- Operating instructions in hard copy

#### **Insertion Cycles:**

Approx. 100,000

## Operating systems:

- Windows 7, 8.1, 10
- Android
- Linux
- Mac OSX

## **Dimensions (product):**

- 75 x 51 x 55 mm
- 2.95 x 2.01 x 2.17 inches

## Dimensions (packaging):

- 117 x 59 x 147 mm
- 6.97 x 2.32 x 5.79 inches

## **Packing Unit:**

- Number of products in the master package: 10
- Number of master packages per pallet: 54



## Technical Data Continued:

#### Warranty

• 2 years

#### **Smartcard-Reader:**

• Hardware interface: 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 5V, 3V and 1.8V Smart Cards 7816 Class A, B and C

Transmission speed reader ←→ card: 412,903 Bits/s
 Transmission speed reader ←→ system: max 12 MBit/s

• Chip card pulse frequency: 4.8 MHz

Model: ST-1144 Smart Card Reader

Product name	Part Number	Packaging
SmartTerminal ST-1144	ST-1144UB	White box

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

Cherry Americas, LLC 11200 88th Avenue Pleasant Prairie, WI 53158

USA

Phone: 262.942.6508

Internet: www.cherryamericas.com E-Mail: CEP sales@zf.com

The manufacturer accepts no liability for errors or non-availability, and reserves the right to change specifications without prior notice. Technical data relates to product specifications only. Features may differ from those described. Only drawings combined with product specifications shall be deemed binding.

© 2016 Cherry Americas, LLC, Last update: September 8, 2016