

# **T-TOUCH 2.0**

PC POS Android™ all-in-one in ECR style





#### **Key points**

#### All-in-one device

A PC POS that is an Android™ solution wiith an all-in-one printer

#### **Integrated printer**

ESC/POS™ integrated POS printer Ethernet or RS232 port compatible. SKD Android™ available

#### Easy paper loading

Easy Loading system for an easy change of the paper roll

#### **Multiple connectivity**

Hub Ethernet, Wi-Fi®, Bluetooth® and USB

#### **Cutting-edge screen**

Integrated 10.1" horizontal touch screen display



#### Markets

Retail Hospitality Fashion Discount retailers

T-TOUCH is a modern all-inone solution with integrated printer. With a space-saving, unique and simple design it offers multiple connection options. The Easy Loading **system** makes it easier to change the paper roll; the 10.1-inch display and the multiple connection options - Ethernet, Wi-Fi®, Bluetooth® and USB - make T-TOUCH the ideal solution.

# **T-TOUCH 2.0** - PC POS Android™ all-in-one in ECR style

# **Features**

Display	size 10.1" (16:10) multitouch capacitive rear projection display
Resolution	1280x800 - 16.7M colours
Customer and operator display	2 x LCD 2x20 characters display
Fanless	for maximum quietness and very low consumption
Easy Loading	easy system for paper roll replacement
Interfaces	3xEthernet10/100Mbit/s, 3xUSB2.0, 1SerialforCustomerdisplay, 1x6Voltsdraweropeningport
Connectivity	Hub Ethernet, Wi-Fi® 802.11 a/b/g/n/ac, BT® 4.2 and USB integrated
СРИ	Quectel Octacore 1.8 Ghz
RAM	3 GB
Internal Storage	32 GB flash
Operating system	Android™ 10
Thermal printing station	paper width 57 +/- 0.5 mm with compatible ESC/POS™ protocol
Power supply	mains
SDK Android	API for a simple integration of the printer and the customer display
<b>External switching</b>	AC: 100-240V / DC: 9V 4,44A 40W
Dimensions	290 mm (L) x 300 mm (W) x 130 mm (H)

### Side view

#### **Back view**





# Available models

P/N Description

921LP070200733 PCPOS T-TOUCH 2.0 10.1" ANDROID ETH USB

Scan or click the QRCODE and find out more about **CUSTOM** 



