

Tablet POS system

- · Powerful mPOS system for hospitality and retail
- Removable tablet PC with a 10" IPS multi-touch display
- High flexibility, thanks to modular docking station and practical accessories
- Reliable wireless communication via 4G, WLAN, Bluetooth and NFC
- · Variants with Windows or Android



The C1000 mPOS is a well thought-out and highly flexible tablet POS system that proves itself as a mobile Point of Sale just as quickly as a mobile computer in warehouses, hospitality, shipping and other industries. Optionally, you expand the C1000 mPOS

with the expansion cover and the docking station to become a fully-fledged stationary system with all the desired interfaces and accessories. What's special about this is that the tablet is still mobile.







The C1000 mPOS is a versatile Windows or Android tablet with a capacitive 10" multi-touch screen. Use it as a mobile PC or expand it into a stationary POS in just two steps.

		C1000 mPOS
System	CPU	Intel Atom X5, Z8300 Quad Core, 1.44 GHz (max. 1.84 GHz)
	System memory	Windows 4 GB DDR3 RAM / Android: 2 GB DDR3 RAM
	Chipset	Cherry Trail
	Hard disk drive	Windows: 64 GB eMMC / Android: 32 GB eMMC
	Audio	3.5 mm
	Supported operating systems	Windows 10 / Android 5.1
	Battery	6800 mAh Li-Ion (integrated)
	Camera	2 MP front camera, 8 MP main camera (optional)
	LCD screen size	25.7 cm (10.1")
play	Touch screen	Projected capacitive (multi-touch)
Display	Maximum resolution	1.280 x 800 pixels
_	Brightness	350 cd/m ²
Ø	Interfaces	1x micro USB, 1x 3.5 mm audio
Interfaces	WI-FI	802.11 b/g/n
ter	Bluetooth	Bluetooth 4.0
	Expansion slots	Micro SD (up to 128 GB)
PSU	Power supply	5 V, 2 A, micro USB
Sn	Sensors	Accelerometer, gyroscope, light sensor
Miscellaneous	GPS	Ja
	Speaker	2x 1 watt
	Dimensions (W x L x H)	264.5 x 182 x 10.7 mm
Ē	Weight	0.678 kg



Specifications - Expansion Cover





	Expansion Cover
USB	1x USB 2.0
WWAN	4G LTE (optional)
Options	Magnetic stripe reader (tracks: 1, 2, 3) 1D/2D barcode scanner NFC reader/writer, 4G LTE or smart card reader (caution: can't be combined with each other) Battery (6800 mAh)
Fall protection	Repeated falls from heights up to 1.2 m
Dimensions (W x L x H)	268 x 187 x 32,3 mm
Weight	Depends on the configuration



Specifications – Dockingstation



With this base you complement the C1000 mPOS with numerous additional interfaces, from HDMI to RS232 up to Powered USB. Plus, you also have various optional interface combinations from which to choose.

HDMI Ehernet 1x Lish 2x USB 2x Cash drawer connection Interface expansion 1x Power connection Interface expansion 1x Power connection Interface expansion 1x 1x Power connection Interface expansion A: 12 V DC out Interface expansion A: 12 V DC out Interface expansion A: 12 V CO out Interface expansion C: 12 V Powered USB (12 V), 2x RS232 (RJ45) Interface expansion G: 3x Powered USB (12 V) Interface expansion H: 1x Powered USB (12 V) Interface expansion E		Dockingstation
Ethemet USB 2x USB 2,0 Cash drawer connection 1x RJ11 Interface expansion Power connection 1x 12V DC out Dimensions (W x L x H) Weight A: 1x 24 V output, 2x RS232 (RJ45) B: 1x Powered USB (24 V), 2x RS232 (RJ45) C: 1x Powered USB (12 V) Interface options Interface options Tx C: 1x Powered USB (12 V) Interface options Interface options Interface options	HDMI	
USB 2x USB 2.0 Cash drawer connection 1x RJ11 Interface expansion 1x Power connection 1x 12V DC out Dimensions (W x L x H) max. 310 x 200 x 280 mm Weight ca. 2.58 kg A: 1x 24 V output, 2x RS232 (RJ45) E: 1x Powered USB (24 V), 2x RS232 (RJ45) C: 1x Powered USB (12 V), 2x RS232 (RJ45) Interface options G: 3x Powered USB (12 V) Interface USB (24 V), 2x Powered USB (12 V)		
Cash drawer connection Interface expansion Power connection Ix 12V DC out Ix 12V DC out Dimensions (W x L x H) Max. 310 x 200 x 280 mm Ca. 2.58 kg A: 1x 24 V output, 2x RS232 (RJ45) A: 1x 24 V output, 2x RS232 (RJ45) B: 1x Powered USB (24 V), 2x RS232 (RJ45) CC: 1x Powered USB (12 V), 2x RS232 (RJ45) Interface options Interface options Interface options Ix RJ11 Ix Powered USB (20 V)		
Interface expansion 1x Power connection 1x 12V DC out 1x 12V D		
Power connection 1x 12V DC out Dimensions (W x L x H) Max. 310 x 200 x 280 mm Ca. 2.58 kg A: 1x 24 V output, 2x RS232 (RJ45) B: 1x Powered USB (24 V), 2x RS232 (RJ45) C: 1x Powered USB (12 V), 2x RS232 (RJ45) Interface options Interface options G: 3x Powered USB (12 V) H: 1x Powered USB (24 V), 2x Powered USB (12 V) H: 1x Powered USB (24 V), 2x Powered USB (12 V)		
Dimensions (W x L x H) Weight Ca. 2.58 kg A: 1x 24 V output, 2x RS232 (RJ45) B: 1x Powered USB (24 V), 2x RS232 (RJ45) C: 1x Powered USB (12 V), 2x RS232 (RJ45) Interface options G: 3x Powered USB (12 V) H: 1x Powered USB (24 V), 2X Powered USB (12 V) H: 1x Powered USB (24 V), 2X Powered USB (12 V)		
A: 1x 24 V output, 2x RS232 (RJ45) B: 1x Powered USB (24 V), 2x RS232 (RJ45) C: 1x Powered USB (12 V), 2x RS232 (RJ45) Interface options G: 3x Powered USB (12 V) H: 1x Powered USB (24 V), 2X Powered USB (12 V) H: 1x Powered USB (24 V), 2x Powered USB (12 V)		
A: 1x 24 V output, 2x RS232 (RJ45) B: 1x Powered USB (24 V), 2x RS232 (RJ45) C: 1x Powered USB (12 V), 2x RS232 (RJ45) Interface options G: 3x Powered USB (12 V) H: 1x Powered USB (24 V), 2x Powered USB (12 V) H: 1x Powered USB (24 V), 2x Powered USB (12 V)		
	Interface options	B: 1x Powered USB (24 V), 2x RS232 (RJ45) C: 1x Powered USB (12 V), 2x RS232 (RJ45) G: 3x Powered USB (12 V) 12V P-USB Mic In COM B COM A G: 3x Powered USB (12 V) H: 1x Powered USB (24 V), 2X Powered USB (12 V)

Your partner