

## Sleek, compact all-in-one-and-more POS system.

The all-in-one-and-more checkout system C1400 impresses with an extremely low profile and compact design, thus fitting into almost any cashier station. The C1400 comes with an integrated receipt printer and is available with an optional 4.3" LCD /  $2 \times 20$  VFD customer display. It also is quick and easy to connect via optional WLAN and 4G.

The checkout system is a real eye-catcher thanks to its low-profile design that suits boutiques, modern hairdresser's shops and upscale gastronomy – it is at home wherever excellent taste and compact design are valued. With its display angled in a lectem-like fashion, no screen obstructs direct eye-contact with customers.

	Product	C1400
System	CPU	Intel Celeron N3160 / Intel Core i3-8145UE Whiskey Lake
	System memory	1× SO-DIMM DDR3L, max. 8 GB/ 1× SO-DIMM DDR4, max. 16 GB
	Hard drive	1× M.2 SSD (2242/2280)
	Graphics chip	Integrated
	Supported Operating Systems	Win 10 IoT Enterprise
	LCD size	14"
Display	Touch screen	PCAP
Dis	Maximum resolution	1366 × 768 pixels
	Brightness	220 cd/m <sup>2</sup>
	USB	4× USB 3.0
ces	Serial/COM	2× RS-232
Interfaces	LAN	1× RJ45
Int	WLAN	Optional
	Cash drawer port	1× RJ11
DSU	Power adapter	19 V
Miscellaneous	Operating temperature	0 to 35 °C
	Colour	Black / white (optional)
iscel	Dimensions (WxHxD)	337.4 × 138.5 × 350 mm
Σ	Certification	CE, FCC, LVD, IP64 (front panel)
Optional	MSR	Yes
	Customer display	Yes (VFD)
	Customer-facing screen	4.3" LCD
	Barcode scanner	Yes (2D)
	Waiter's lock	Yes (iButton)
	RFID	Yes
	WWAN	Yes (4G)
	Integrated printer	Yes (3" direct thermal printer)

## Specifications - C1400

Your partner



- 14.1" widescreen PCAP display in practical lectern design
- Integrated direct thermal printer with 200 mm print speed
- Optional 4.3" LCD / 2 × 20 VFD customer display
- USB, serial, Ethernet and cash drawer ports, plus RFID, WLAN and 4G options

	Product	Thermal printer
Printing parameters	Print method	Direct thermal
	Resolution	203 dpi, 8 dots / mm
	Print width	72 mm
	Print speed	200 mm / sec.
	Interfaces	USB
	Print density	Adjustable from Level 1 to Level 4
System	RAM/Flash memory	2 MB / 4 KB
	Sensors	Thermistor, Paper out, Cover open, Cutter home position
	Drivers	Windows 10, Linux (CUPS)
Barcodes	1D	All common 1D barcodes
	2D	All common PDF417/QR-Codes
Paper	Paper type	Thermal paper
	Paper width	58/80 mm paper
	Paper thickness	0.055 – 0.085 mm
	Roll diameter	Max. OD 60 mm
	Paper feed	Easy loading
	Paper cutting	Partial or full cut