

Self/7000, Self/8000

The next generation of unattended terminals

The two-modular Self terminal is designed to fit into any kiosk of any application area.

It can be used indoors or outside and is resistant to harsh weather conditions.

The Self/7000 & Self/8000 features

- Innovative 2-modules configuration:
 - Self/8000: Pinpad and contactless reader in one device
 - Self/7000: Hybrid card reader
- 1st modular configuration to be PCI v6 certified
- Industry-leading safety standard
- Possible applications: Petrol, transport, vending, parking
- · Built for harsh weather conditions
- Vandal-proof/water- and dust-proof, IK & IP-tested









Maximum







Technical details

Self/7000 Self/8000





Processor	Cortex M33, 32 bits, 160 Mhz (U5) / TETRA	Cortex M33, 32 bits, 160 Mhz (U5) / TETRA
Memory	512 MB Flash, 512 MB RAM7	786 KB SRAM / 2 MB Flash
	MicroSD up to 32 GB	
Display	No	2. 5" (320×160) IPS colour display (262 k colours)
		Automatic adjustable light intensity by software and sensor
Keypad	No	16 metallic keys with RGB keyboard illumination
		Wake up/Ignition by presence detection
Card reader	Hybrid card reader	Contactless
Communication	1× RJ45 LAN	
	4G/LTE + Bluetooth 4.2 BLE	
	(optional add-on Module)	
Power supply	9-16 V DC 10-45V	5.5V (thru Self/7000)
	(optional add-on Module)	
Dimensions (WxHxD) Required Space	EVA EPS v2: 107×73×151.1 mm	EVA EPS v2 – Standard Door Module (SDM): 100×131.3×40.7 mm
		Alternative form factor (compliant with Artema form factor): 100×142.6×40.7 (3.9×5.6×1.6")
Weight	825 g	963 g
PCI version	6.x	6.x
Ambient conditions	Operating: 20°C to +70°C	Operating: 20°C to +70°C
	Storage: −20°C to +70°C	Storage: −20°C to +70°C
	95% non-condensing at +55°C	95% non-condensing at +55°C
Cash register connection	1× USB Slave (USB-B)	
	2× USB Host (USB-A)	
	2× RS232 (1× RJ11 + 1× JST)	
	1× MDB Master + 1× MDB Slave	
	(optional add-on Box)	
Options	4G add-on Box	
Options	40 auu-011 box	

Your local point of contact can be found at: worldline.com/merchant-services/contacts





















