

Scanvaegt pt9000 mk4 production terminal

Powerful production management



The Scanvaegt pt9000 mk4 is a high-speed, powerful and user-friendly industrial computer with an 18.5" touch screen for handling tasks like production management, order packing, dispatch, data collection and monitoring.



Powerful, high-speed and energy-efficient

The Scanvaegt pt9000 mk4 is a high-speed, powerful and user-friendly industrial computer with an 18.5" touch screen, clear graphics and precision touch function. This makes it an effective tool for handling a number of different tasks in production environments, such as production management, stock management, order packing, dispatch, data collection and monitoring.

The pt9000 mk4 has a high-speed Intel 10th Gen CPU, providing high processing power, and is Windows11-certified. Despite this, the terminal still uses minimal energy and won't overheat, which makes it an eco-friendly and reliable solution.

The terminal comes with Windows 10 IoT and has many potential applications. Together with the high-speed processor, 8GB RAM, 128 GB SSD hard drive and 6 USB ports, this makes the pt9000 an effective and flexible process terminal.

User-friendly and compact

The terminal's large 18.5" screen has a clear, high-resolution graphic display. Together with a precision touch function, this makes it quick and easy to operate. The cabinet is designed with a convenient servicing hatch, providing quick access for technical maintenance.

The compact terminal takes up minimal space and can be mounted on a wall or table, either using Scanvaegt's stainless steel brackets or standard VESA100 installation accessories.

Robust design

The Scanvaegt pt9000 mk4 has an reliable industrial design with a water-tight IP66-rated steel cabinet, meaning it can withstand use in all industrial environments as well as thorough cleaning.

Highlights

- High-speed Intel 10th Gen CPU
- 18.5" touch widescreen
- Low energy use
- Minimal heat generation
- Compact design
- Windows 11-certified

Technical specifications

CPU	Intel 10 th Gen CPU J6412
Passmark speed	4052
Energy use	TPD 10 Watt
RAM	8 GB
Hard drive	SSD 128 GB
Windows 10 IOT	Pre-installed
Windows 11	Certified
Excl. OS	Optional
Screen	18.5"
Format	16:9 Full HD 1920x1080
Touch	Resistant
Cabinet	BxHxD 460 x 298 x 85 mm
Finish	Blown glass
Material	Stainless steel AISI316
Temperature range	-10°C til +45°C
"Shatterproof glass" protection	Touchscreen
Ingress protection code	IP66
RS232	2 x RS232
USB	6 x USB
Ethernet LAN	2 x 10/100/1000 Mbps
Digital IO via LAN	6 x DI, 6 x DO (optional)

Subject to change v1/2022.07