

Scanvaegt pt9000 Process terminal

# Optimized production management





## Powerful and versatile industrial computer

Scanvaegt's process terminal pt9000 is a powerful and flexible industrial computer with 17" touch screen and SSD harddisk.

The t9000 is supplied with Windows 7 Embedded Std. and can handle numerous jobs, e.g. production control, order processing, despatch, data capture and monitoring. With a strong processor, 4 Gb RAM, 120 Gb SSD harddisk and several input/output types, LAN, USB, RS232 as well as digital I/O, the pt9000 makes up an efficient and flexible process terminal.

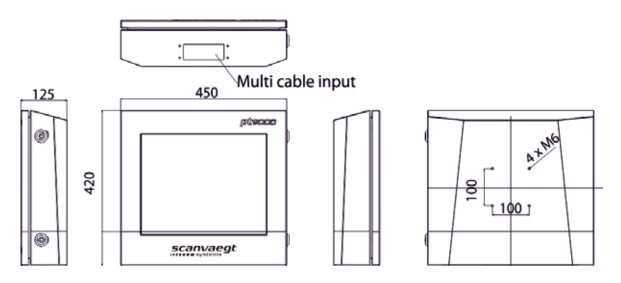
The terminal is designed specifically for industrial use - it has an IP65-waterproof stainless steel cabinet and can withstand use in all industrial environments and thorough cleaning.

### Flexible and easy-to-use operations

The pt9000 has a userfriendly, functional design with a large touch screen for easy operation. An external keyboard can be connected to the terminal, it's placed on a separate shelf just below the pt9000. Tilt fittings for wall mounting is available.

### Highlights

- On-site order information and data registration
- Efficient data processing
- 17" touch screen
- Numerous connectivity options
- Sturdy industrial design



# Technical specifications

System	СРИ	Intel Gen4 Celeron 2980U	Mechanical and Environment	Cabinet	Stainless steel
	Memory	4 Gb DDR3-1600 SO-DIMM		Dimensions	HxWxD: 420 x 450 x 12
	Chipset	N/A		Weight	18 kg
	Graphics	Intel HD Graphics		Protection rating	IP65
1/0	LAN Chipset	2 x Intel i210-AT Gigabit Ethernet		Operating Temp.	-20 ~+30°C
	Seriel Port	4 x RS232 portar/easy connecting board		Storage Temp.	-40 ~+65°C
	USB Port	2 x USB 2.0 porte – 2 x USB 3.0 porte	Display og Touch	Display	17"TFT LCD-modul
	LAN	2 x RJ45 porte for GbE		Resolutions	SXGA (1280 x 1024)
	GPIO-port	4 digitale relay input og 4 digitale relay output		Contrast	800:1 (læsbar i sollys)
	Disp. Power supply	5 V/12 V/24 V		Touch	17" resistiv
Storage	Туре	120Gb SATA SSD ML disk	Power supply	Voltage	100-240 VAC, 50/60 hz
				Consumption	72 Watt