

Scanvaegt VT200 Weighing Terminal

Comprehensive overview and efficient control



Scanvaegt VT200 is a powerful and reliable data terminal for data management and communication, in connection with weighing, identification, access control and registration of dosage jobs.



Fast, sturdy and flexible

Impressive processor power and a robust cabinet design in stainless steel makes the VT200 data terminal a powerful and reliable computer for data management and communication.

The terminal has been specifically developed for outdoor use, where it can solve a number of tasks that require weighing, registration of dosage jobs, access control and automatic identification.

Solid user-friendly touchscreen

The 12.1" large touchscreen in tempered scratch-resistant acrylic is in a 16:9 upright format, which allows space for more information and makes it easy to operate. The screen has automatic alignment, which guarantees accurate print transfer on screen/keys.

The new screen technology ensures a clear display in all weather conditions – even bright sunlight. The screen also has automatic adjustable brightness, which turns down the light at night, thus saving power.

Reliable and robust

The cabinet in stainless steel is insulated and comes with a thermostat-controlled heating element and air conditioning, which ensures a constant operational temperature inside the cabinet – this protects the components and provides a high level of reliability and durability.

Flexible design

The VT200 has a flexible design, which means it can be equipped with several card readers – RFID, magnetic cards and barcodes – and with intercom/speakers and printer.

Large capacity

The VT200 has enough space for a large paper roll of 500 m in length - it can handle printing of approx. 5000 weighing slips and requires fewer paper roll changes. The paper is high quality thermo paper with a coated surface, which retains the print and makes it more durable.

Large capacity

- IP based intercom system
- Easy to read screen in sunlight
- Scratch-resistant touch-screen
- Glass-blown stainless steel cabinet
- Easy network connection
- Large paper roll fewer changes
- Automatic brightness adjustment



Technical specifications

System	
CPU	Intel Gen4 Celeron 2980U
Memory	4 Gb DDR3-1600 SO-DIMM
Chipset	N/A
Graphics	Intel HD Graphics
LAN Chipset	2 x Intel i210-AT Gigabit Ethernet
I/O	
Seriel port	4 x RS232 porte / easy connecting board
USB Port	2 x USB 2.0 ports - 2 x USB 3.0 ports
LAN	2 x RJ45 ports for GbE
GPIO port	6 digital relay input - 6 digital relay output
Power supply	5V/12V/24V
Storage	
Harddisk	120Gb SATA SSD ML disk
Mechanics & environMr	nent
Cabinet	Stainless steel AISI 304
Dimensions	HxWxD: 400 x 700 x 300 mm
Weight	31.7 kg
Temperature-range	-30 ~ +40°C
Display & Touch	
Display	12.1" LED-module
Resolution	600 x 800
Contrast	800:1 (sunlight)
Brightness	1000 cd/m2
Supply	
Voltage	100-240 VAC, 50/60 Hz
Consumption	72W (+100W heating-element)