



Senter S917V18 v.21 - Modern industrial tablet with ANDROID 14, GPS, NFC, LF RFID 134.2kHz reader and Newland N1 2D scanner

Category:	UMPC - Ruggedized
Manufacturer:	Senter
Operating System:	Android 14
Display:	8" (1920x1200px)
Brightness:	500 Nit
Processor:	Qualcomm Snapdragon 6225 MSM8953 (8x 2.4GHz)
Memory:	8GB
Hard Drive:	No
Flash Memory:	128GB EMMC
Touch screen:	Capacitive
Durability:	IP67
Drop:	1.2m (MIL-STD 810)
Shock:	MIL-STD 810
Vibration:	MIL-STD 810
Temperature:	Operating temperature: -20°C -- 60°CStorage temperature: -40°C -- 70°C

Humidity:	5% -- 95%
1D barcode scanner (reader):	No (available in other configuration)
2D barcode scanner (reader):	Honeywell 6603
RFID scanner (reader):	LF RFID 125kHz
Other:	Sensors: gravity sensor, e-compass, acceleration sensor, light and distance sensor
Battery:	3.8V 10000mAh Lithium
Working time on battery:	8h
Fast battery replacement ability:	No
HotSwap battery:	No
LAN:	No
WLAN:	IEEE 802.11 a/b/g/n/ac
Bluetooth:	Bluetooth 5.0
WAN:	4G: FDD-LTE/TDD-LTE3G/2G: GSM, WCDMA, TD-SCDMA
GPS:	Yes
Camera:	Rear: 16Mpx, FlashFront: 8Mpx
In/Out:	Audio Jack Charging port USB C
Optional accessories:	Protective glass, car mount, USB-C OTG cable, stylus, wrist strap, shoulder strap, USB to RJ45 adapter, car charger, docking station
Docking station connector:	Yes
VESA standard – holders and mounts support:	No
COM port:	No
Magnetic card reader (MSR):	No
Microchip card reader:	No
Contrast:	-----
Graphics card:	Qualcomm® Adreno™ 506 GPU, 650Mhz
Chipset:	-----
BIOS:	-----

Casing material:	ABS plastic
Flash Card Reader:	micro SD (max. 128GB)
CD/DVD:	No
Audio:	Built-in microphone and speaker
Keyboard:	Onscreen
Additional Navigation Devices :	No
Color:	Orange
Swivel Hinge:	No
VGA out:	No
TV Out:	No
TV Tuner:	No
Security:	MIL-STD 810
Waterproof:	IPX7
Sand and dust:	IP6X
Size:	232 x 158 x 22mm - 810g
Fanless casing:	Yes
Weight:	810g

3 268,53 zł

net price: 2 657,34 zł



SPECIFICATION

RESISTANCE

DATA COLLECTING

WIRELESS COMMUNICATION

APPLICATION

AVAILABLE VERSIONS AND ACCESSORIES

Senter S917V18 is a modern, waterproof industrial tablet designed for extreme applications. It has a specially designed, reinforced construction that meets the requirements of IP67, which confirms the protection of the device against dust and water. Like the military equipment, the tablet has the MIL-STD 810 military standard.

SPECIFICATION

Senter S917V18	
Processor	Qualcomm Snapdragon 6225 (8x 2.4GHz)
Graphics	N/A
Operating system	Android 14
RAM	8GB
ROM	128GB
Display	8" 1200 x 1920
Touch screen	Capacitive
Battery	3.8V/10000mAh
Camera	8 Mpx Front 16 Mpx Rear
Protection	IP67 MIL-STD 810
Communication	G/3G/4G Bluetooth Wi-Fi GPS NFC
Connectors	Audio Jack Charging port USB typu C
Memory card	Micro SD (max. 128GB)
RFID Reader	RFID LF
1D Scanner ★	Honeywell N4313 Zebra EM1350
2D Scanner	Honeywell 6603

★ Optional equipment, available on specific versions only.



Detailed device specification is available in the "Technical data" tab.

Dustproof industrial tablet Senter S917V18 was equipped with high performance, energy-efficient Qualcomm Snapdragon 625 processor. Inside, there are eight cores that allow

for more efficient processing of multiple tasks simultaneously. Shared caching, which uses a multi-level hierarchy, is dynamically allocated to each processor core according to the load. This reduces the average access time to main memory. Enhanced graphics card technology lets you enjoy full HD video and movies. Low power consumption guarantees long battery life.

Ergonomic design



Senter

S917V18

industrial tablet is designed for resistance and convenience. The sleek and rugged 22mm thick design and stylish case will make the tablet very well suited for industrial use and more. The unique size has been carefully thought out to make the device more comfortable and ergonomic. The non-slip casing makes it safe and secure to hold it in your hand, and the rubber corners further protect your device against possible damage as a result of falls.

Dimensions	232 x 158 x 22mm
Net weight	810g

Capacitive screen



With the capacitive screen, the reaction of the device is not to directly press the screen, but to change the electrostatic field at the point where the device is touched. This allows for much more precise handling and gentle brushes on the screen. In addition, we can use multitouch technology, the ability to control our tablet or the collector with a few fingers at once.

RESISTANCE



IP67 Protection

The IP standard defines the degree of protection provided by the enclosure of an electrical device against such factors as: access to dangerous parts inside the enclosure, penetration of foreign matter, splashing or immersion.

IP6X	No ingress of dust, complete protection against contact. A vacuum must be applied. Test d
IPX7	Ingress of water in harmful quantity shall not be possible when the enclosure is immersed in water under defin

MIL-STD 810 Standard

The MIL-STD-810 is a strict military standard used in the United States Army. It determines the immunity of the equipment to severe environmental and weather conditions such as extreme low and high temperatures, temperature changes, rain or dust, as well as various accidents (shocks, floods, high altitude falls, etc.). Although the MIL-STD-810 is mainly used for military

equipment, it is often used by private companies that produce equipment that requires unmatched durability.



1.2m drop resistance

Specially designed construction gives the machine a chance of accidental falls from up to 1.2 meters in operating mode, even on hard surfaces. In addition, the tablet screen is protected by specially tempered glass Gorilla Glass.

Extreme temperatures

Senter S917V18 is suitable for continuous operation in both low and high temperatures in the range of -20 ° C to 60 ° C. When the device is off, it can handle temperatures ranging from -40 ° C to 70 ° C. In addition, the rugged industrial tablet performs well in rooms with increased humidity, ensuring proper operation even with 95% relative humidity.

Working Temp.	-20°C to 60°C
Storage Temp.	-40°C do 70°C

Humidity

5% do 95%

DATA COLLECTING

NFC

Short-range communication, known as NFC, is a radio communication standard that allows for wireless data exchange at a distance of a few centimeters. This technology is a simple extension of the proximity card standard that combines smart card interface and reader in one device. NFC devices can communicate with existing equipment in the standard ISO / IEC 14443 (cards and readers) as well as with other NFC devices, and thus are compatible with existing and already used public transport and payment infrastructures such as MIFARE.

NFC 13.56MHz

*Support protocols ISO14443A,
ISO14443B, ISO15693, MIFARE
Classic*

Read distance 3cm



RFID Reader

RFID is a technology used to identify objects and to control the flow products. Reading of information from the special tags that are attached to objects (but not only, because RFID is also applicable to the identification of the animals and even humans) followed by radio. Depending on the type of tag changes the amount of information that can hold as well as the maximum distance at which data can be read. RFID tags, is an alternative to bar codes - more comfortable and more efficient.

RFID LF

125KHz, support ID cards

Barcode scanner



1D Barcode Scanners

Honeywell N4313 (Laser)

Zebra EM1350 (Laser)

2D Barcode Scanners

Newland EM3096 (CMOS)

Honeywell N3680 (CMOS)

Motorola SE4750 (CMOS)

Barcode Reader allows you to read, decode and transfer stored data in barcode to your computer. Thanks to dynamic scanning method and the large range of reading, data collector is capable to carefully collecting data, which helps to increase the rate and efficiency of work. Simplified installation procedure, convenient and intuitive design allow to start scanner work very easy and quickly.

Fingerprint (option)

Fingerprint security feature makes our Tablet Becomes even more personal, Allows you to secure the device fingerprint. This is possible through the use of a small fingerprint scanner. Solutions of this kind are very effective at securing devices containing important data and confidential and also allow for easy and quick log-in to the system. It is an ideal solution for business use, when we need to Effectively protect your data.

WIRELESS COMMUNICATION

4G Module

4G technology is based on a radio network with fast transmission and the rare occurrence of downtime or transfer errors. The main distinguishing feature of the 4G from its predecessor (3G) is the speed of transfer between devices. The fourth generation network offers 100 Mb / s of mobile internet speed and 25 Mb / s of packet transfer. Technology enables users, including: extremely fast radio networks, Internet access, personalized telephony, and access to modern media and games services.

4G Module	<u>FDD-LTE</u> : B1/B3/B5/B7/B8 2100/1800/850/2600/900 <u>TDD-LTE</u> : Band38:2570 MHz - 2620 MHz, Band39: 1880 MHz - 1920 MHz, B41: 2555-2655MHz, B40: 2300-2400MHz, B38/B39/B41/B40/B38/B39/B40/B41
3G Module	<u>GSM</u> : 850/900/1800/1900 B5/B8/B3/B2 <u>WCDMA</u> : B1/B2/B4 2100/1900/1700 <u>TD-SCDMA</u> : B34/B39

GPS Navigation

Waterproof tablet S917V18 is equipped with a professional GPS module with Beidou and GLONASS support, combining low power consumption with high accuracy. Navigation is fast and smooth, allowing you to easily and easily reach any destination.

Bluetooth 5.0

Bluetooth enables wireless short-range communication between various electronic devices, such as the keyboard, computer, laptop, palmtop, mobile phone and many others. In the fourth version of this standard, energy consumption was reduced considerably, at the expense of lower transfer costs, and real operating coverage increased.

Wi-Fi network

Dual-band Wi-Fi provides fast network access wherever you can connect to secured or open Wi-Fi networks. This is a convenient solution for people who have a work or residence router and a wireless network that can be used at no extra cost. The shock-resistant industrial tablet, the Emode I18H, is equipped with the latest 802.11n technology, which allows file transfer speeds up to 150 Mb/s.

Standards
802.11(a/b/g/n)

Frequencies

2.4G + 5.8G (Dual-Band)

APPLICATION

Trade and Services

Thanks to their size and light weight, tablet and smartphone data collectors are a useful tool for sales representatives. Today's applications running under the collector system enable even entering the data collector's contractor database, which allows us to later search for it quickly by name or NIP number. We can do the same with our commodity base, which can work in parallel with the database of contractors. Additional use of collectors in the trade, such as sending orders or invoices directly to the company through the GSM network or Wi-Fi.



Industry and Construction

Industrial tablets and data collectors are characterized by high resistance to adverse working conditions. Tightness, dust and water resistance of enclosures, certified by IP (dust and water resistance standards) and often MIL-STD military standard, can withstand even the harshest conditions in industrial infrastructure or on the construction site. With appropriate

applications, collectors can be used for control and control of various industrial processes, as well as for data collection and analysis.



Warehouse

An industrial data sheet is the ideal solution for quick stocktaking. In addition, depending on the software used, it streamlines the process of entering and delivering goods into the warehouse, enables price control and dispensing, helps to collect and order orders, and identifies customers and servicing the rental. The advantages of using data collectors are undoubtedly: time savings, customer satisfaction thanks to the correct price and speed of operation.



AVAILABLE VERSIONS AND ACCESSORIES

The industry-leading Senter S917V18 tablet is available in several versions to suit different needs. By clicking on the hardware configuration number you will be redirected to the product with the parameters given in the table below. In addition, on request, you can create a configuration not currently available in the offer.



More pictures of the device available in the ["Gallery"](#) tab.