

We support **your business**

NOVITUS  **online power**

Sento online



Cash register



MODERNITY OF ONLINE CONNECTION - Thanks to electronic transmission, fiscal receipts are systematically sent to the Central Server and users do not have to worry about their storage. The electronic journal is also kept in the protected memory of the device. Access to saved data is very easy - the user has permanent access to the protected memory of the cash register via the application and can freely read data stored therein.

LARGE PLU DATABASE CAN CONTAIN A WIDE RANGE OF PRODUCTS - the SENTO Online cash register can contain up to 50.000 products bearing 40-character names in its PLU database. Additionally, you can program 10.000 codes, linked with existing products. The cash register has the ON-Line buffer that can hold up to 20.000 entries. Products can be assigned to one of 100 PLU groups (departments). A new feature is the possibility of creating PLU+PLU links (sets). Moreover, you can control work of 32 cashiers, operating your cash register, with different access rights. The cash register controls the stock levels of products sold, has the function of "price checker" and re-pricing goods.

JAPANESE PRINTING MECHANISM - The cash register is equipped with a reliable printing mechanism by the Japanese company Fujitsu, proven in hundreds of thousands of fiscal devices. The clamshell mechanism makes the paper changing operation very easy - just "put in and work". A 60-meter long paper roll can be used in Sento Online and allows you to print up to 600 fiscal receipts without changing the paper.

COMMUNICATION IN ALL WAYS - LAN Ethernet connection is very fast and stable. Your PC, any drawer, bar code reader, scales, payment terminal and monitoring cameras can be connected at the same time to your cash register. A USB stick, connected to the cash register, can store a copy of the PLU database and cash register configuration. The SENTO Online cash register has the following interfaces: 1 x Lan Ethernet, 3 x USB, 1 x USB Device, 3x RS232. The functionality of USB connectors has been extended. In addition to the bar code reader, you can connect, among others, a computer keyboard to your cash register that facilitates programming of the PLU database or other contents (headers, cashiers, etc.).

UNIVERSAL IN USE - Users selling excise goods (cigarettes, alcohol) can program the cash register in such a way that it remembers the turnover of goods marked as "excise" ones. Regardless of changes in the PLU database (PLU deleting/changing, the entire PLU database deleting), the cash register allows you to print a summary report on the sale of these goods in any time range (e.g. in the whole year, a given month.) Such "excise reports" are highly desirable when applying for the extension of a licence to sell alcohol. The cash register allows you also to register BUS and time services, services of rental companies and car parks.

Technical Specification

PLU	50 000
VAT rates	7
Cashiers	32
PLU name	40 characters
Departments	100
Second currency support	yes
Electronic Journal	eMMC protected memory

Printing Mechanism

Type	thermal, "clamshell" type
Model	mechanical (switch) keyboard
Paper width • roll length	57 mm • 60 m

Keyboard

Type	mechanical (switch) keyboard
Number of keys	19 + 14 function/quick sale keys
Quick sale keys	28 (14 in two levels) + 10 in 'Quick sale' mode

Display

Customer	Graphic, backlit, black and white LCD, 132x32 pixels
Operator	Graphic, backlit, black and white LCD, 132x32 pixels

Interfaces

Communication interfaces	3 x RS232, 3 x USB host, 1 x USB device
Cooperation with devices	PC, Barcode reader, Electronic scales, Modem, EFT terminal, Order printer, Monitoring, PC2, USB keyboard
Cash drawer control	6-24 V

Power Supply

External	external power supply 230V / 12V, 2A
Internal	built-in battery 6V, 3Ah

Dimensions

Width / Height / Depth	299 / 100 / 212mm
Weight	1,8kg

