

We support **your business**

NOVITUS  **online power**

nano
online



Cash register




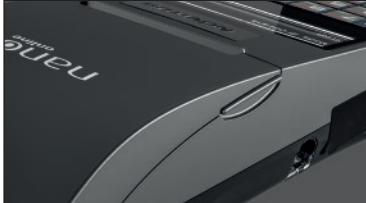
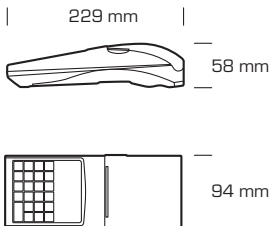
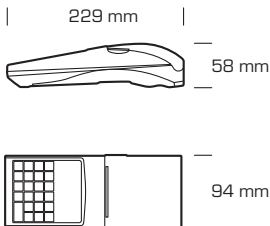
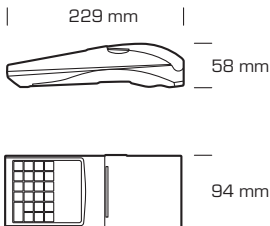
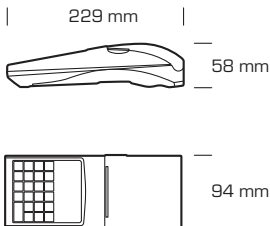
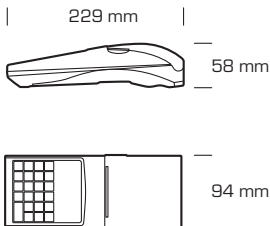
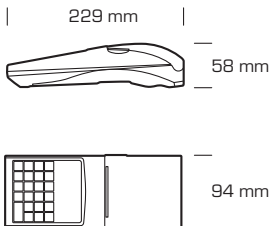
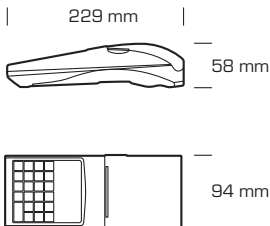
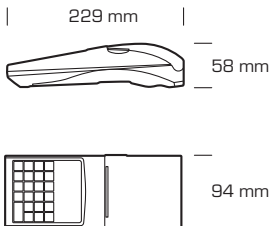
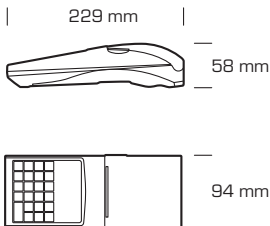
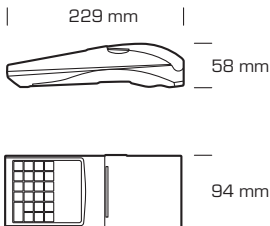
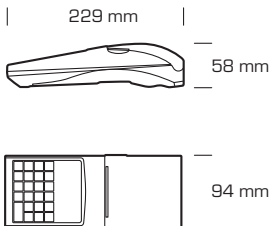
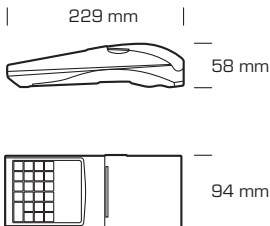
MODERNITY OF ONLINE CONNECTION - Thanks to electronic transmission, fiscal receipts are systematically sent to the central data server and the user does not have to worry about their storage. Their copies are also saved in the protected memory of the device. Access to saved data is very simple - the user has permanent access to the protected memory of the cash register via the application and can freely read data stored therein.

WORK WITHOUT UNNECESSARY INTERRUPTIONS - Thanks to the replaceable battery, you can work without power supply anywhere for a long time. Moreover, you can use two battery packs alternately in NANO Online. The flat battery can be charged inside or outside the device using the power supply.

LARGE PLU DATABASE - The NANO Online cash register has an extensive PLU database that is able to contain all the items of your small store. Long PLU names allow you to clearly identify each item on fiscal receipts. You can use up to 20.000 PLUs.

JAPANESE DURABILITY AND PRECISION - 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 30-meter long paper roll can be used in NANO Online and allows you to print up to 300 fiscal receipts without changing the paper.

UNIVERSAL FOR COMMUNICATION - Communication interfaces: LAN, RS232 and USB as standard. Additional communication modules, including WiFi, BT, 3G / LTE modem, can be installed in the cash register. Each NANO Online cash register can work with a PC, barcode reader, payment terminal or scales - you do not need to buy additional modules. The device can also control an active cash drawer and communicate with the central data server.

Technical Specification		
PLU	20 000	
VAT rates	7	
Departments	100	
Cashiers	32	
Discounts/Surcharges	yes	
ON-LINE buffer capacity	20 000	
PLU name	40 characters	
Printing Mechanism		
Type	thermal, "clamshell" type	
Model	Fujitsu FTP 628	
Paper width	57 mm	
Keyboard		
Type	alphanumeric, switch keyboard with silicon waterproof overlay	
Number of keys	23 including 4 function keys	
Quick sale keys	8 (4 in two levels) + 10 in 'quick sale' mode	
Display		
Customer	Graphic, backlit, black and white LCD, 192x48 pixels	
Operator	Graphic, backlit, black and white LCD, 192x48 pixels	
Interfaces		
Communication interfaces	1 x RS232, USB Host (A), 1 x USB Device (B), LAN (Ethernet)	
Cooperation with devices	PC, Barcode reader (scanner), Electronic scales, Payment terminal (EFT), Programmable PAD PIN (EFT), Order printer, Monitoring (printout monitor), WiFi dongle (WAN), BT dongle, BT LE dongle, GSM 3G modem yes (active)	
Cash drawer control	yes (active)	
Power Supply		
External	230V, external power supply	
Internal	removable battery 7,2V; 2Ah, the battery can be charged outside the cash register	
Dimensions		
Width/Height/Depth	94 x 58 x 229 mm	
Weight	0,65 kg	