

FISCAL DEVICES



NOVITUS^{next}

Novitus has always set standards, so it is this time. Let us present Novitus NEXT, the first fiscal cash register based on Android tablet with touch screen and advanced, intuitive software. The cash register was designed, using the latest technology, by experienced top engineers in the industry of fiscal devices. Welcome to the new era of fiscal cash registers.

A large 7-inch touch screen offers unprecedented quality of operating your cash register. You just touch or click. Our new device let you issue receipts, add new PLU and print reports easily. It also provides a new menu layout and allows customization of sales screen. We created this cash register to let you feel the future and work the way you like. NEXT is the first cash register, the PLU database of which grows along with your business. Users are not limited in any way by the application, working on the device. In case of NEXT cash register, you have complete freedom and flexibility - it will contain all of your articles. In addition, a long PLU name allows you to clearly identify each item in the database and on every receipt. Management of the database is incredibly easy, you can do it on the touch screen using NSerwis program or by synchronizing your cash register with NoviCloud in a few moments.

The Japanese printing mechanism with paper cutter provides super-fast printing, operational convenience and reliability. Just put a 60-meter paper roll inside and you can start working immediately. You do not have to tear off the paper ribbon, because the cutter cuts it for you.

NEXT sets a new standard in terms of number of communication interfaces in a regular set. Owing to 3 x RS232 interfaces, your cash register can work simultaneously with a bar code scanner, payment terminal and scales. HDMI allows you to show the screen of your cash register on an additional display. LAN provides fast communication with NoviCloud. USB ports allow you to connect peripheral devices such as GSM modem and WiFi card. You can also use audio interface to connect, for example, speakers. What more could you want?

Data Parameters

PLU	no limit
VAT rates	7
Cashiers	no limit
PLU name	40 characters
Electronic Journal	4GB SD Card (capacity of approx. 2.5 mln receipts)

Printing Mechanism

Type	thermal, "put in and work", FUJITSU with paper cutter
Paper width • roll length	57 mm • 60 m

Keyboard

Type	mechanical (switches) and touch screen
Keys	20 chiclet, splash-resistant keys
Fast sale keys	12 physical ones and up to 85 on screen

Display

Customer	graphic LCD, backlit, 132x32 pixels, black and white 4x22
Cashier	TFT color touch screen, 7 inches

Interfaces

RS232	3 x
USB	1 x (dual channel)
USB host	1 x (barcode scanner, pen drive, USB keyboard)
LAN	1 x (PC, EFT, monitoring)
HDMI	1 x
Audio	1 x
Cash drawer	active and passive

Power Supply

Mains	230V / 12V / 2A
Battery	6V, 3Ah (40 000 lines, 2 500 receipts)

Dimensions

Weight (kg)	1.8
Width (mm)	262
Depth (mm)	242
Height (mm)	96