



Geneko FiscalPrint FP200P

FiscalPrint FP200P is 2-stations fiscal printer, which is based on thermal technology. It is designed for all types of shops and supermarkets, which use PC or POS systems. Ethernet connection enables fast communication and receipts printing from several sales points if this is allowed by local law. This device has integrated GPRS terminal for wireless connection to Tax Administration or customer remote server. The fiscal printer can be delivered without GPRS terminal if it is not prescribed by the law. Numerous interfaces provide communication with computer and connection with external display, cash drawer and other external devices.

Basic characteristics

- Up to 120.000 items (PLU), up to 100 operators
- Up to 800 items per receipt
- 9 tax rates
- fiscal memory with 2000 daily reports
- Real time clock
- Up to 5 kinds of payment with programmable names (if it is allowed by the law)
- Tamper switch for detection of printer case opening
- Graphic logotype printing

Advantages

- Ethernet connection for fast communication with the printer
- Receipts printing from several sales points on one printer if Ethernet connection is used
- Integrated GPRS terminal and GSM antenna
- USB and serial port communication
- 5 keys and integrated display for fast configuration
- Connection for external alphanumeric display
- Fast, silent and high quality printing based on thermal technology
- Easy load mechanism for paper roll
- Automatic paper receipt cut
- Optional use of electronic journal (SD cards) instead of paper journal
- Supports communication protocols for the most popular fiscal printers
- Resuming of an operation interrupted by a power supply failure and its proper finalizing
- Simple installation and operation

Technical specifications

Printing mechanism	Two independent thermal printers for printing receipts and fiscal journals		
	Receipt auto cutter with 1 million cuttings lifetime		
	Printing speed 200 mm/sec i.e. 54 lines/sec		
	Printing width 54 mm, i.e. 36 characters per line		
	Paper roll width 58 mm, Ø70 mm		
	Easy load mechanism for paper roll insertion		
	100 km tape lifetime		
	"Paper end" warning for journal and receipt		
Integrated display	16 characters x 2 lines LCD alphanumeric display with backlight		
	Enables fast configuration and printer status display		
Interfaces	Ethernet connection 100 Mbps		
	GPRS communication (GSM/GPRS module) – option		
	Slot for SD card for electronic journal		
	2 x USB host ports		
	1 x USB device port		
	2 x UART ports for PC and external display		
Power supply	DC 24 V, 5 A		
	External adapter AC 200-240 V, 50 Hz, DC 24 V		
Dimensions	W x D x H: 124 x 333 x 143 mm		
Customer display	Model	GD110-L	GD110-V
	Display Medium	LCD	VFD
	Data Display	30 columns x 4 lines (alphanumeric with graphic support) Can display as double height on 2 lines	20 columns x 2 lines (alphanumeric)
	Reader Indicator	Blue color	Blue color
	I/O Connector Type	RS232	RS232
	Power Requirement	+9 VDC ~ +30 VDC; 3 ~ 6 W	+5 VDC ~ +24 VDC
	Tilt & Rotation Angle	Tilt angle 0° ~ 45°, Rotation angle Max. 270°	Tilt angle 0° ~ 45°, Rotation angle Max. 270°
	Dimensions (WxHxD)	190 x 56 x 28.5 mm	190 x 64 x 24.6 mm