



## Geneko FiscalPrint FP60EJ

FiscalPrint FP60EJ is 1-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. USB connection enables fast communication. 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 12.000 PLU (optionally 50.000); Up to 10 operators
- Up to 300 items per receipt (optionally 800)
- 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)
- Graphic logotype printing



## Advantages

- USB connection for fast communication with the printer
- Serial port communication
- Connection for external alphanumeric or numeric display
- Integrated GPRS terminal
- Silent and high quality printing based on thermal technology
- Easy paper load mechanism
- Use of electronic journal (micro SD card)
- 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



GD100-LD



GD100-V

 certified

  
ISO 9001:2008



## Technical specifications

Printing mechanism      Printing speed 60 mm/sec i.e. 18 lines/sec

Printing width 48 mm, i.e. 32 characters per line

Paper roll width 56 mm, Ø 70 mm

Easy load mechanism for paper roll insertion

50 km tape lifetime

"Paper end" warning for receipt

Interfaces      GPRS communication (GSM/GPRS module) – option

Slot for micro SD card for electronic journal

1 x USB device port

2 x UART for PC and external display

Connector for cash drawer

Power supply      DC 12 V, 4 A

External adapter AC 100-240 V, 50 Hz, DC 12 V

Dimensions      W x D x H: 130x 220 x 120 mm

Customer display	Model	GD100-LD	GD100-L	GD100-V
Display Type	LED	LED	LCD	VFD
Character Number	8 columns x 1 line (numeric)	8 columns x 1 line (numeric)	20 columns x 2 lines (alphanumeric)	20 columns x 2 lines (alphanumeric)
I/O Connector Type	RS-232	RS-232	RS-232	RS-232
Power Requirement	+5 VDC	+5 VDC	+9 VDC ~ +12 VDC	+5 VDC ~ +24 VDC
Tilt & Rotation Angle	Tilt angle 45° Rotation angle 360°	Tilt angle 45° Rotation angle 360°	Tilt angle 0° ~ 53° Rotation angle Max. 360°	Tilt angle 0° ~ 45° Rotation angle Max. 270°
Dimensions (WxHxD)	222 x 79 x 44 mm	222 x 79 x 44 mm	184 x 83 x 28.5 mm	190 x 64 x 24.6 mm
Weight	710 gr	710 gr	800 gr	850 gr