

Elzab LLT

The LLT verifier of the new generation of ELZAB checkers is a device designed to work in LAN. Its main functions are to check and test prices. However, its modern design and large graphic display can be used, providing wide possibilities for graphic presentation of information related to trade products, advertising or promotional campaigns.

LLT checkers communicate with LAN management programs. The maximum distance between the LAN checker and the power module is 100 m.

The LAN version of the checkers sends a request for product usage to the management programs when a barcode is read.



Detailed

Model	Elzab LLT
Type of Checkers	LLT
Barcodes	EAN13, EAN8, EAN128, UPC-A, UPC-E, Code 39, Code 128, Code 93 and other standard barcodes
Dimensions	197 mm (H) x 173 mm (W) x 137 mm (D)
Weight	1.4 kg
Display	Graphic TFT with 4.3" backlight (480x272 dots)
Power	24 – 60 V DC

Interfaces	RJ45 (LAN Standard 100Mbps + Remote Power) DSUB9 (External Barcode Reader) USB (External Storage) Local Power: 5.5/2.5 socket as standard
Operating Temperature	0°C - 40°C
Humidity	40% - 80% (non-condensing)