

Interface converter from RJ11 to USB

A converter that turns Your classical POS cash drawer controlled through a receipt printer (POS-203, POS-423, POS-523, FT-406) to a cash drawer plugged to USB port of Your system.

The smart converter designed to provide USB interfacing to the "solenoid" based cash drawer with LPT interface.



- the specially design MB to converter the LPT to USB signals
- no external power supply needed
- OPOS driver compatibility
- **only Windows 10 64bi**



Technical Description

Functionality & Operation

Communication interface	USB
-------------------------	-----

Electrical

Power Source	+5 VDC \pm 5%
--------------	-----------------

Mechanical

Cable lenght	1.8m
--------------	------

Weight	40g
--------	-----

Dimensions	Width: 43mm, Height: 66mm Length: 22mm
------------	--

Body housing	ABS plastic
--------------	-------------

Color	black
-------	-------

Environment

Operating humidity (non-condensing)	10 to 90%
-------------------------------------	-----------

Operating temperature	0 to 50°C
-----------------------	-----------

Storage temperature	-10 to 55°C
---------------------	-------------

Others

Certifications	FCC, RoHS
----------------	-----------

CODEWARE, s.r.o.

Jaromírova 484/37
120 00 Praha 2 - Nusle
IČ: 61061395, DIČ: CZ61061395

+420 222 562 444
codeware@codeware.cz
<https://www.codeware.cz/>

