

# ENI-P01024/768/7 Control Panel

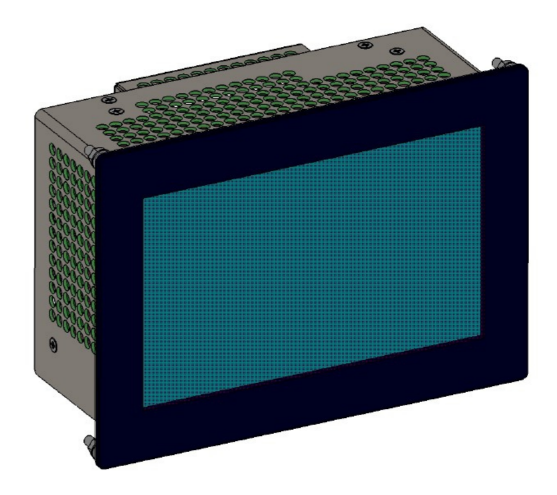


#### APPLICATION

The ENI-PO1024/768/7 control panel is intended for visualization of operating states, diagnostics and data archiving of any vehicle. The panel can cooperate with a superior controller or independently. Dedicated software is written for each application - almost any functionality can be implemented in accordance with the needs of the project. Thanks to this, subsequent operation and use are very easy and intuitive.

The operator panel is designed for internal installation in any place (e.g. on the driver's/engine driver's desk). Communication with other devices takes place via the CAN bus.

The operator panel allows you to download archived data using an ordinary USB mass storage device - "PenDrive", the downloaded data are read in the form of an openable file, e.g. using a Microsoft Excel spreadsheet. Information - both displayed onpanel screen as well as archived in non-volatile memory are presented by means of switched screens.



## **Product Data Sheet**

www.enika.pl e-mail: enika@enika.pl

## SPECIFICATION

ТҮРЕ	ENI-PO800/480/7
Rated input voltage	24 VDc according with EN - 50155
Display	Type: TFT, 262k colours
	Size,,7"
	Display resolution: 800 x 480 pikselli
Display resistance class	IK07 <sup>2</sup>
Communication interface	- USB
	- CAN
	PD2 according with EN-50124-1
Pollution degree	OV1 according with EN-50124-1
Overvoltage category	Natural / Forced (optional)
Cooling	Arbitrary
Working position	IP 20 according with EN-60529
Enclosure protection rating	-25°C ÷ 55°C (above 40°C % RH < 60)
Ambient operating temperature	-25°C÷55°C
Storage temperature	1,8 kg
Weight	193 x 136 x 101 mm
Size (L x W x H)	

#### ENI-P01024/768/7 Control Panel

www.**enika**.pl e-mail: enika@enika.pl