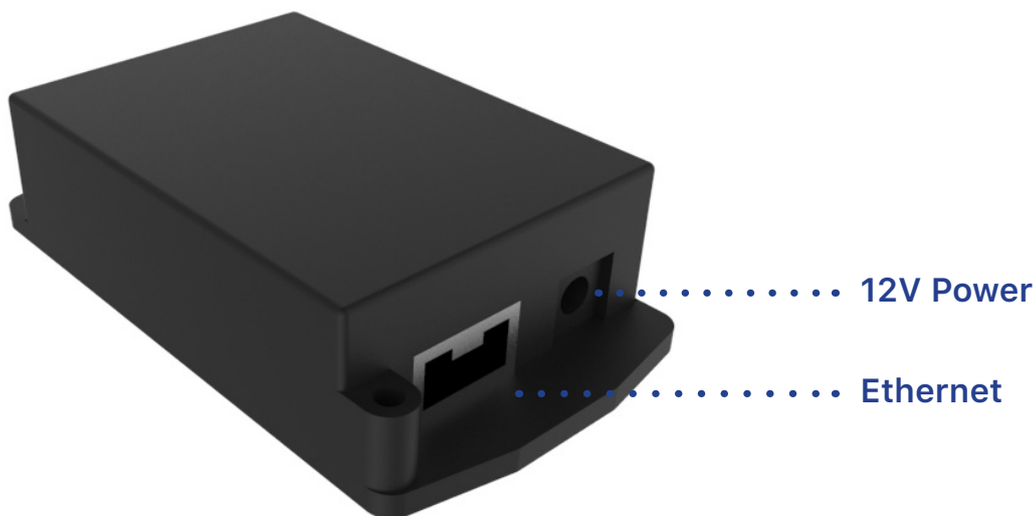


## EC-232

ZKRTNWEC232C100

**ZKR**

The EC-232 is a plug-and-play ethernet-serial converter that you can connect to your devices or computer through RS232. You can quickly and easily relay data from an ethernet line to RS232 or from RS232 to ethernet line. This converter is designed to be easy-to-use in any layout. Entering and configuring IP addresses is enough to use the EC-232. You can connect your devices securely to the ethernet network and, and reach them through LAN, WAN, and Internet. EC-232 may work as TCP (Server/Client) or UDP (Server/Client).



### Technical Specification

ZKRTNWEC232C100

<i>Weight</i>	150 g
<i>Width</i>	105 mm
<i>Depth</i>	32 mm
<i>Height</i>	57 mm
<i>Processor</i>	32bit ARM7
<i>LAN Ethernet</i>	10/100 Mbps
<i>Protocols</i>	TCP, UDP
<i>IP Protection</i>	Stationary 500 Volt magnetic isolation
<i>Serial Signals</i>	RS232
<i>Serial Communication Paramaters</i>	Parity: None, Event, Odd
<i>Data Bit</i>	5, 6, 7, 8
<i>Stop Bit</i>	1, 2
<i>Baudrate</i>	300, 600, 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 bps
<i>Power Supply</i>	110-240 V
<i>Operating Temperature</i>	-40°C +85°C
<i>Ports and Slots</i>	1xSerial Port, 1xPower In, 1xEthernet
<i>Operating Voltage</i>	12 V
<i>Power Consumption</i>	0.15 W