



Search by keywords or part number



★ REVIEWS

CAN Wireless Serial & USB Ethernet Sensors & I/O Industrial Protocols Components/Chips ConnectSense®

Home > NET232+ Serial to Ethernet Intelligent Cable Adapter

NEW



## NET232+ Serial to Ethernet Intelligent Cable Adapter

☆☆☆☆☆ Write a review

5 Questions \ 5 Answers


Part Number: GC-NET232-PLUS

MPN: GC-NET232-PLUS

 EMAIL  PRINT

### YOUR PRICE:

 Availability: Out of Stock: Estimated shipping date April 30

 Contact us about customizing this product for individual applications

#### Connector Serial DB9

Choose an Option...

#### Power Supply

Choose an Option...

Quantity:

 ADD TO CART



 30-DAY RETURNS

Not satisfied? Return it for a refund.




#### RECENTLY VIEWED PRODUCTS

NET232+ Serial to Ethernet Intelligent Cable Adapter



SHOPPING GUARANTEE



-  ID Theft Protection
  -  Purchase Guarantee
  -  Lowest Price Guarantee
- FREE with your purchase

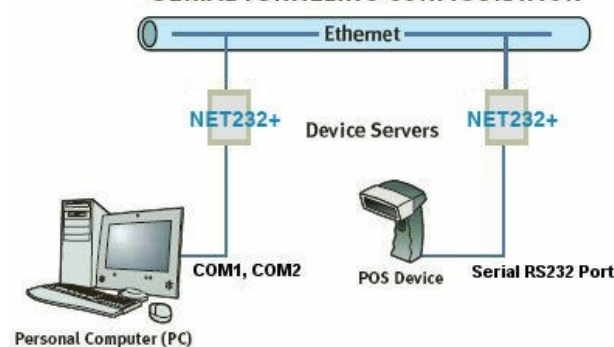


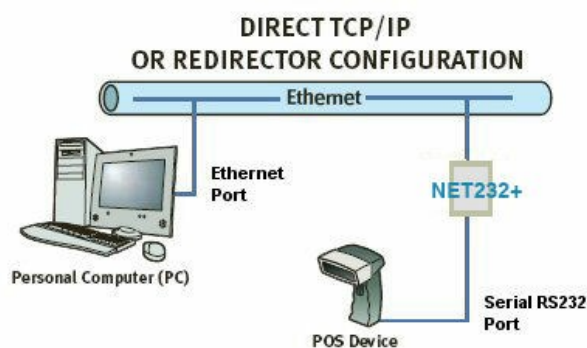
The NET232+ is the next generation of advanced serial device servers from Grid Connect and is backward compatible with the NET232. The new "PLUS" provides a simple solution enabling RS232 serial devices to connect to the network via Ethernet and TCP/IP (RJ45). Use the NET232+ to extend the life and utility of existing RS232 serial devices.

The NET232+ is a fully featured device server supporting multiple TCP connections (up to 4 TCP or a mixture of TCP and UDP), DNS, email serial triggers, email authentication, and 256-bit AES encryption (at no-additional charge). Serial data rates up to 921K and auto-sensing 10/100Mbps Ethernet are supported. The NET232+ also features an industrial grade temperature range, detailed LED status indicators, and a factory reset push button. For a detailed list of the NET232+ enhancements please refer to the [NET232+/NET232 Comparison Sheet](#).

The NET232+ is simple to configure using the provided installation software and web page. Just connect the adapter to a serial device and to the local Ethernet network and run the free software to find and set up the NET232+. The NET232+ can be used in pairs to "tunnel" serial data over the internet, or as a single device connected to a serial device on one-end and to a "virtual COM port" on a PC on the other end. This is accomplished using the free virtual COM port software.

### SERIAL TUNNELING CONFIGURATION





#### Product Ordering Summary:

Part #	Connector Serial DB9	Power Supply
GC-NET232-PLUS-DCE-110	DCE (female)	110V - U.S./North America
GC-NET232-PLUS-DCE-220	DCE (female)	220V - Europe (Except U.K.)
GC-NET232-PLUS-DCE-TB	DCE (female)	5-30V Terminal Block
GC-NET232-PLUS-DTE-110	DTE (male)	110V - U.S./North America
GC-NET232-PLUS-DTE-220	DTE (male)	220V - Europe (Except U.K.)
GC-NET232-PLUS-DTE-TB	DTE (male)	5-30V Terminal Block

#### RELATED PRODUCTS



#### USB Power Cable

Your Price:

#### YOU MIGHT BE INTERESTED IN



#### NetDirect - Serial to Ethernet Cable

Your Price:

SALE



#### Ethernet TCP/IP controller, 4 Serial Ports- RS232/RS422/RS485- BF-440

Your Price:



#### 5 Port Industrial Gigabit Switch

Your Price:



#### UDS1100 - Serial to 10 / 100M Ethernet Device Server

Your Price:

Call us at (800) 975-4743 (USA Only) or (630) 245-1445

REAL HUMANS, EXPERT SUPPORT.

[Why Us?](#) [Policies](#) [Support](#) [International Shipping](#) [Contact Us](#) [Sitemap](#) [Privacy Policy](#)

Downloaded from [Arrow.com](#)

Get Product Updates and Offer Information

Enter Email Address



Proud Member of:



[CLICK TO VERIFY](#)

Copyright © 2018 Grid Connect, Inc. All rights reserved.

 [Leave a Message](#)