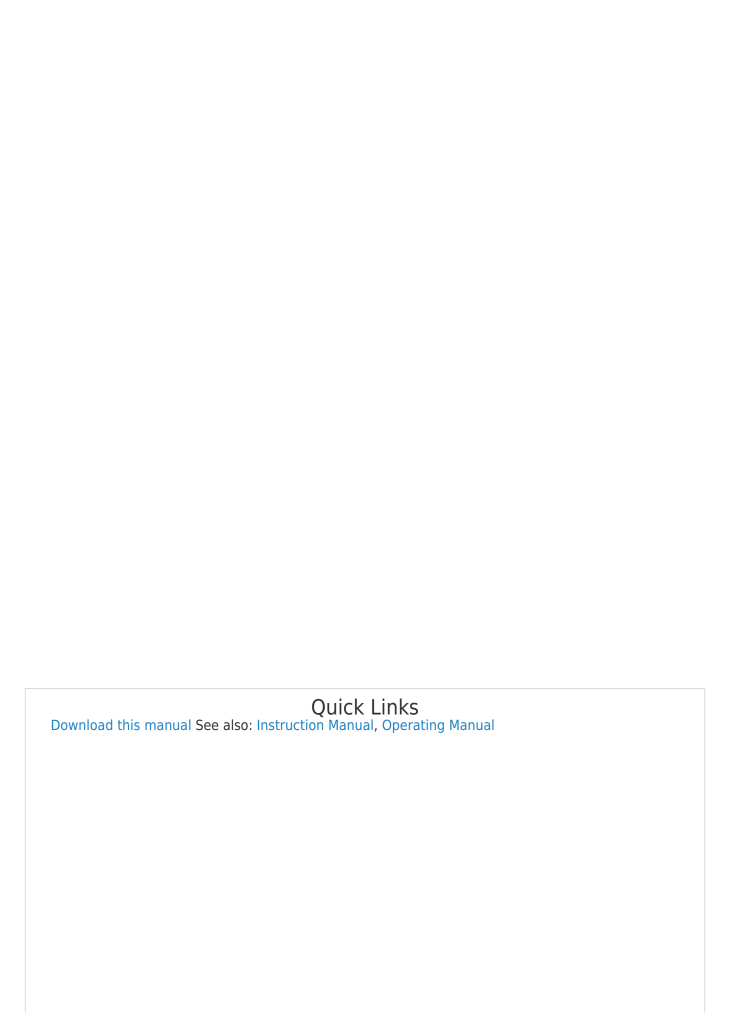
TOSHIBA

Toshiba RS-485 Installation Manual

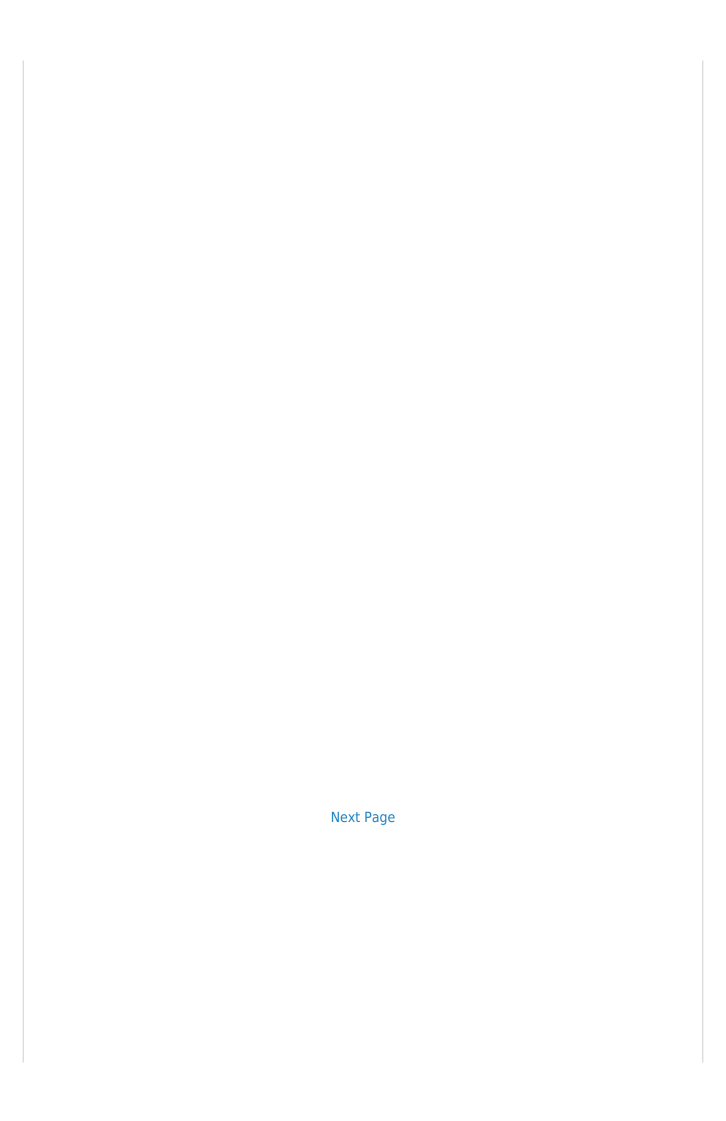
Usb to rs-485 converter port verification













Related Manuals for Toshiba RS-485

Inverter Toshiba Tosvert RS485 Instruction Manual

Rs485 communication function (73 pages)

Accessories Toshiba RS-485 Operation Manual

Option unit for tosvert vf-s7 (10 pages)

Network Card Toshiba RS232C User Manual

Rs232c/rs485 multi-drop adapter (8 pages)

Media Converter Toshiba TOSVERT VF-AS3 Instruction Manual

(32 pages)

Media Converter Toshiba LF620 Instruction Manual

Electromagnetic flowmeter converter (160 pages)

Toshiba VEC008Z - Digital Encoder Manual

(article)

Media Converter Toshiba TOSVERT VF-S15 Series Manual

(51 pages)

Media Converter Toshiba VEC008Z Installation Manual

Digital encoder (2 pages)

Media Converter Toshiba LF620 Manual

Electromagnetic flowmeter converter (8 pages)

Media Converter Toshiba TOSVERT VF-AS1 Instruction Manual

Expansion io card option 2 (19 pages)

Media Converter Toshiba TOSVERT VF-AS3 Instruction Manual

Rs485 communication function (20 pages)

Media Converter Toshiba USB001Z Instruction Manual

Usb-to-serial conversion unit (8 pages)

Media Converter Toshiba TOSVERT VF-nC3 Instruction Manual

(66 pages)

Media Converter Toshiba USB001Z Instruction Manual

Toshiba usb-to-serial conversion unit instruction manual (17 pages)

Media Converter Toshiba RS4001Z-0 Instruction Manual

Rs485 converter unit (10 pages)

Media Converter Toshiba L5232 Instruction Manual

Electromagnetic flowmeter converter (174 pages)

Summary of Contents for Toshiba RS-485

<u>Page 1</u> Toshiba USB to RS-485 Converter Installation Guide and Port Verification Driver Installation 1. Download the driver TIC_USB_RS485.zip file on the CD, and save it to a local hard drive such as c:\Temp. 2. Go to the location where TIC_USB_RS485.zip was stored and double click the file to unzip it.

<u>Page 2</u> Figure1: Extraction Wizard to request a location to unzip files 3. An Extraction Wizard screen appears and request for a location to unzip all files as in figure 1. 4. Except the default location and click "Next". 5. After extraction, and screen as in figure 2 appears. Click "Finish". Figure2: Finish extraction...

<u>Page 3</u> 6. Plug the Toshiba USB to RS-485 Converter into a USB port. 7. A Found New Hardware Wizard screen appears as in figure 3 to show that computer has found a new device. Figure 3: Found new hardware device 8. Select "Install from a list or specific location (Advanced)" option in the wizard.

Page 4 9. Direct the wizard to the location where you stored the driver as in figure 4. Click "Next". 10. While waiting for the wizard to install the software, a Hardware Installation screen will appear (Figure 5). Click on "Continue Anyway". Figure 5: Request to continue the installation 11.

<u>Page 5</u> Figure 7: Complete the Wizard. 12. A complete the "Found New Hardware Wizard" appears as in Figure 7. Click "Finish". 13. Another Found New Hardware Wizard screen appears as in figure 8 to show that computer has found a new port. Figure 8: Found a new port...

<u>Page 6</u> 17. A complete the "Found New Hardware Wizard" appears as in Figure 7. Click "Finish". 18. Toshiba USB to RS-485 Converter is now ready to use. Port Verification 1. High light "My Computer" on the desktop, and right click to select "Properties".

<u>Page 7</u> Figure 10: System Properties 3. Select the "Hardware" tap as in figure 11. Figure 11: Hardware...

<u>Page 8</u> 4. Select "Device Manager", and a screen of "Device Manager" will appear as in figure 12. 5. Click on the [+] that is next to the Port (COM & LPT). If you see "Toshiba Inter. Corp. USB to RS485" appearing in the list, the USB/COM port is ready to use.