

- · Insert the included driver CD into the PC's CD ROM bay
- The Driver Install Program will start.



💋 AutoPlay		ж
DVD Drive (F:) ULinx USB 1_0_4		
Always do this for software and gam	ies:	
Install or run program from your r	nedia	
Run setup.exe Publisher not specified		
General options		
Open folder to view files using Windows Explorer		
View more AutoPlay options in Control P	'anel	

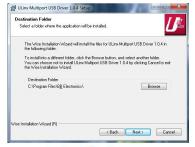
• Select "Run setup.exe."

ULinx Multiport USB Driver	1.0.4 Setup
	Welcome to the ULInx Multiport USB Driver 1.0.4 Installation Wizard Its intrody accounted thay you end Windows program before anyon the step program. Hen desar apy program but here anyong Chel Kelle to contrain the installation. WARNES This program is motivated by cognight has and metamotical testical instances reproduction or dihedration of the program or any wide the provided to the maximum extert possible under law.
	<back next=""> Cancel</back>

Click "Next"



• Fill in user information and click "Next." Fill in destination drive or use the default and click "Next."



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P#8505R002_ULINX 2&4 PORT_0712qsg



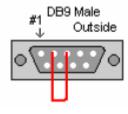
 Installation is complete. Plug in your USB to Serial Converter. It may take up to 30 seconds for each COM port to be assigned. You can watch the progress in Device Manager.

4	Verifying Installation

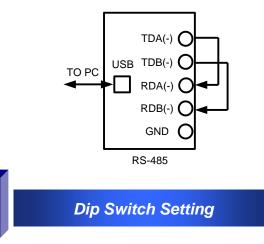
- 1. To verify the installation went correctly open the Windows Device Manager
 - Scroll down to Ports,
 - Expand the ports by clicking on the plus sign (+), this shows if the ports now exist on the PC.
 - If there are no exclamation points or other indicators of a problem the ports should be installed correctly and ready for use.
- 2. Verifying with a loopback test.
 - If the device is RS-232 loopback pins 2 and 3. If the device is RS-422 or RS-485 (4-Wire) loopback the TDA(-) to RDA(-) and TDB(+) to RDB(+), if desired use the pin-out charts for the location of each pin or terminal.
 - Using Hyper Terminal or similar program, connect to the appropriate COM port. Set the desired baud rate. Ensure Hyper Terminal local echo is OFF. (Note: Hyper Terminal is not provided with Vista and 2003 Server)
 - Transmit data. If the same character string is returned, the test is good.

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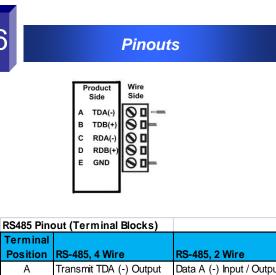
RS-232



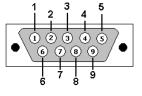
Note: For models with selectable RS-422/485 configurations

Dip switches allow the module to be configured for two-wire or four-wire, RS-422 or RS-485 modes. In two-wire mode the TDA (-) and RDA (-) are tied together and so are TDB (+) and RDB (+), making multi-dropping this converter into an existing network easy.

Dip Switch Settings		
Sw itch	Off (left)	On (right)
1	RS-422	RS-485
2	ECHO ON	ECHO OFF
3	4-Wire	2-Wire
4	4-Wlre	2-Wire



А	Transmit TDA (-) Output	Data A (-) Input / Output
В	Transmit TDB (+) Output	Data B (+) Input / Output
С	Receive RDA (-) Input	Data A (-) Input / Output
D	Recieve RDB (+) Input	Data B (+) Input / Output
E	Ground	Ground



RS-232 Pinout (DB9 Male DTE)

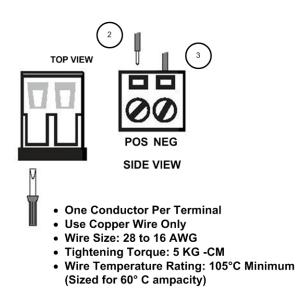
PIN	Signal Name	RS-232 Signals
1	DCD (Data Carrier Detect)	Input
2	RD (Receive Data)	Input
3	TD (Transmit Data)	Output
4	DTR (DTE Ready)	Output
5	SG (Signal Ground)	Ground
6	DSR (DCE Ready)	Input
7	RTS (Request to Send	Output
8	CTS (Clear to Send)	Input
9	RI (Ring Indicator)	Input

Optional External Power for Optically Isolated Units

External Power Option:

USO9ML2-2P	10 to 30 VDC @ 3.0 W max.
USO9ML2-4P	10 to 30 VDC @ 5.0 W max.
USOPTL4-2P	10 to 30 VDC @ 3.0 W max.
USOPTL4-4P	10 to 30 VDC @ 5.0 W max.

Surrounding Air Ambient Temperature: 0 to 70° C



- 1. Loosen the screw to open the terminal block lead clamp.
- 2. Insert the power lead. TB will accept 28-16 AWG wire.
- Tighten the screw to close the terminal block lead clamp. Ensure the clamp holds the lead securely. However, do not over tighten.

NOTE: For Replacement Terminal Block, Order Part #7444.

NOTE: To remove drivers from a PC, there is an Uninstall reference document on the CD ROM.

