Heavy-Duty USB to Serial Converters With Port-to-Port Isolation

Models USR602 & USR604





PRODUCT FEATURES

- USB-Serial conversion; add 2 or 4 serial ports to your PC
- 2 kV port-to-port isolation; 8 kV contact, 15 kV air ESD protection
- 921.6 kbps data rate
- -40 to +80 °C wide operating temperature
- DIN rail or panel mount rugged metal case
- UL Class 1/Division 2
- Redundant power inputs (terminal block, locking barrel plug)
- High Retention USB port
- Modbus ASCII/RTU compatible
- USB cable included

These industrial grade, isolated, USB to serial converters allow you to add two or four RS-232/422/485 ports to your PC. Built to rugged specifications, the USR602 and USR604 offer 2 kV port-to-port isolation. This means that your upstream PC is isolated from the downstream serial devices and the downstream serial devices are isolated from each other and the upstream PC.

Additional features, such as a heavy duty metal enclosure with panel and DIN rail mounting options, high ESD protection, shock and vibration testing and wide operating temperatures, make them ideal for use in harsh environments. Designed for industrial use, they are also suitable for instrumentation, utilities, and laboratory applications.

Full speed (480 Mbps) USB 2.0 support allows connectivity with modern computer technology. The serial ports are configurable for RS-232, RS-422 and RS-485 (2-wire & 4-wire). Modbus support enables them to be used with a wide variety of industrial devices. Each unit comes with DIN rail and panel mounting hardware, giving maximum flexibility for your installation. USB cable included.

ORDERING INFORMATION

MODEL NUMBER	DESCRIPTION		
USR602	USB to Isolated Converter, 2 port		
USR604	USB to Isolated Converter, 4 port		

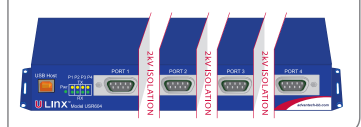
ACCESSORIES

 $PS12VLB-INT-MED-12\ VDC\ power\ supply,\ locking\ barrel\ plug,\ international\ blades\ MDR-20-24-24\ VDC,\ 24\ W\ power\ supply,\ DIN\ rail$

WHAT IS PORT TO PORT ISOLATION?

Most isolated USB to Serial Converters isolate the upstream device from the downstream device. This is fine when you are working with a single port unit. However, with multi-port devices, you need the additional protection offered by port-to-port isolation.

Simply put, port-to-port isolation isolates the upstream device from the downstream devices as well as the downstream devices from each other. This is the only way you can be sure that ground loop or surge can not be transferred through Port 1 to a device connected to Port 2.



All product specifications are subject to change without notice.

USR602 & USR604_2817ds



Heavy-Duty USB to Serial Converters With Port-to-Port Isolation

Models USR602 & USR604



SPECIFICATIONS

3F LOII IOATIONS			
SERIAL TECHNOLOGY			
RS-232	TD, RD, RTS, CTS, DTR, DSR, DCD, GND		
RS-422/485 4-Wire	TDA(-), RDA(-), TDB(+), RDB(+), GND		
RS-485 2-Wire	DATA A(-), DATA B(+), GND		
Connector	DB9 Male		
Data Rate	921.6 Kbps		
Isolation	2 kV – Port to Port		
Surge Protection	+/- 0.5 kV DC Ports, +/- 1 kV Signal Ports		
Industrial Bus	Modbus ASCII/RTU		
Bias	1 KΩ on Receive Lines in RS-422/485 Mode		
USB TECHNOLOGY			
USB Compatibility	1.1 and 2.0		
Speed	1.5, 12, and 480 Mbps		
Connector	Type B High Retention (15 N / 3.4 lbs-force withdrawal)		
Operating System	Windows 2000, XP (32/64 bit), Vista (32/64 bit), 7 (32/64 bit), 8 (32/64 bit), 2003 & 2008 Server (32/64 bit)		
POWER			
Source	External (Dual Input)		
Power Connector	Terminal Block Locking Barrel Plug		
Input Voltage	10 to 48 VDC		
Power Consumption	USR602 – 3.5 Watts Maximum USR604 – 4.5 Watts Maximum		
INDICATORS			
Power	Green LED		
TD / RD (Each Port)	Green / Amber LED		

SPECIFICATIONS - continued

MECHANICAL					
Dimensions USR602		13.8x3.5x8.8 cm (5.4x1.4x3.5 in)			
Dimensions USR604		20.3x3.5x12.0 cm (8.0x1.4x4.7in)			
Enclosure		IP30, Metal			
Weight		USR602 = 0.38 kg, USR604 = 0.68 kg			
MTBF USR602		90,013 hours			
MTBF USR604		51,098 hours			
MTBF Calc. Method		MIL 217F Parts Count Reliability			
ENVIRONMENTAL					
Operating Temperature		-40 to 80°C			
Storage Temperature		-40 to 85°C			
Operating Humidity		0 to 95% Non-condensing			
APPROVALS / CERTIFICATIONS					
UL File: E245458					
Emissions	FCC Class B, CISPR Class B (EN55022)				
CE	EN61000-6-2		Industrial		
	EN61000-4-2 EN61000-4-3 EN61000-4-4 EN61000-4-6 EN61000-4-8		ESD	+/-8kV Contact, +/-15kV Air	
			RI	10V/m, 80-1000MHz; 3V/m, 1.3 to 6 GHz	
			EFT Burst	+/-2kV DC power port	
			CI	10 VRMS, 0.15 to 80 MHz	
			Magnetic	10A/m, 50Hz & 60Hz	
Shock	IEC60068-2-27				
Vibration	IEC60068-2-6				
Freefall (Drop)	IEC60068-2-32				

MECHANICAL DIAGRAM - USR604

