BB-USO9ML2-A

USB to RS-232 Converters



Features

- Connect RS-232 devices to your USB port
- RS-232 data rates up to 921.6 kbps
- USB 2.0 full speed compatible (12 Mbps)
- In-line installation
- · USB port-powered
- (1) USB cable included (all models)
- 2 kV isolation option (by model)
- High retention USB port options (by model)
- Locked serial number option (by model)



Introduction

Advantech USB converters add one RS-232 port to your PC's USB port with 12 Mbps full speed USB 2.0. Models with 2 kV optical isolation protect from voltage spikes and ground loops. "High retention USB port" option is 50% stronger than regular USB ports gripping standard USB cables in demanding applications. "Locked Serial Number" options use the same serial number with like models so, if a converter is shared by field service laptops, the locked serial number lets you plug-&-play without matching.

Specifications

Serial & Isolation Technology

Model #:	Connector:	Data Rate:	Optical Isolation:	ESD Protection:	Locked Serial #:	LEDs:
ULI-321D		004.01/	_	_	-	
ULI-321DK	(4) PPO	921.6 Kbps			Yes	_
ULI-321DC	(1) DB9 male	460.8 kbps	2 kV	4kV contact,	_	TD. RD
ULI-321DCK		400.0 KUPS	U.0 KDPS 2 KV	8kV air	Yes	וט, הט

· FIFO Buffers

Model #:	FIFO TX	FIFO RX
ULI-321D	128 bytes	256 bytes
ULI-321DK	Data from USB Data OUT endpoint is stored in FIFO TX buffer and removed from buffer to UART Transmit Register under control of UART FIFO controller.	Data from UART Receive Register is stored in FIFO RX buffer prior to being removed by SIE on a USB data request from device Data IN end-point.
ULI-321DC		
ULI-321DCK	_	_

USB Technology

Model #:	USB Port Connector:	Data Rate:	Standards:
ULI-321D	USB Type B female		2.0
ULI-321DK	USB Type B Terriale	10 Mbno	(backwards compatible)
ULI-321DC	USB Type B female, high retention	12 Mbps	1.1.00 (at full append)
ULI-321DCK	3.4 lb (1.54 kg), 15N withdrawal force		1.1. 2.0 (at full speed)

Environmental

• Operating Temperature 0 to +70 °C · Storage Temperature -40 to +85°C Humidity 95%, non-condensing

Power

Model #:	Source:	Input Voltage:	Consumption:
ULI-321D			
ULI-321DK	LICD	5 Vdc	<0.5 W
ULI-321DC	USB port		(low power, <100 mA)
ULI-321DCK			

Mechanical

Model #:	Enclosure, Mounting:	Dimensions, mm:	USB Cable, included, length:	Weight, gm with cable:
ULI-321D	Plastic miniature,	58 x 32 x 16		104.3 gm
ULI-321DK	In-line installation	JO X JZ X 10	0.9 m	104.5 giii
ULI-321D0	ii oo piasiio,	76.2 x 42.7 x 20.1	0.9111	100 am
ULI-321D0	In-line installation	70.2 X 42.7 X 20.1		180 gm

Software

Model #:	Windows O/S:	Drivers:
ULI-321D	98. ME. 2000. XP. Vista. 7 (32/64 bit)	CD
ULI-321DK	90, IVIE, 2000, AF, VISIA, 7 (32/04 DII)	CD
ULI-321DC	2000, XP (32/64 bit), Vista (32/64 bit),	FTDI Virtual COM Port (VCP) Driver
ULI-321DCK	7 (32/64 bit), 8 (32/64 bit), 10 (32/64 bit), 2003 & 2008 Server (32/64 bit)	(via Windows updates or download online)

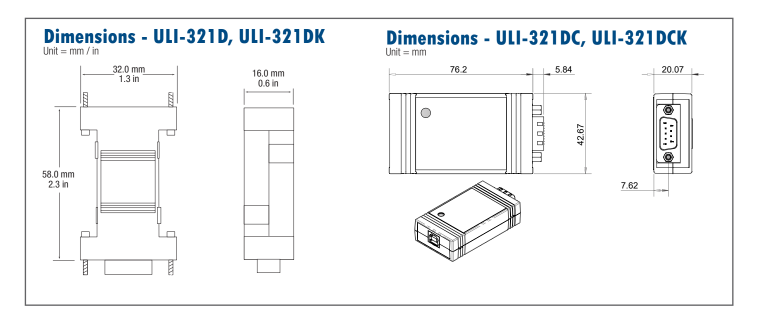
Meantime Between Failures (MTBF)

Calculation Method MIL217F Parts Count Reliability Prediction

Model #:	Hours:
ULI-321D	1946086
ULI-321DK	1940000
ULI-321DC	047710
ULI-321DCK	247713

Regulatory/Approvals/Certifications

Model #:		CE Directives:	CE Standards:	Standards - other:
ULI-321D		2014/30/EU - Electromagnetic Compatibility		EN 61000-6-1 — Generic Immunity Standard for Residential,
ULI-321DK		2011/65/EU amended by (EU) 2015/863 -	EMC: EN 55032 Class B – Electromagnetic Compatibility of Multimedia	Commercial and Light-industrial Environments
ULI-321DC	FCC	Reduction of Hazardous Substances (RoHS)	Equipment – Emissions Requirements	EN 61000-6-1 — Generic Immunity Standard for Residential,
ULI-321DCK		2012/19/EU – Waste Electrical and Electronic Equipment (WEEE)	EN 55024 – Information Technology Equipment – Immunity Characteristics – Limits and Methods of Measurement	Commercial and Light-industrial Environments EN 61000-6-3 +A1 – Generic Emissions Standard for Residential, Commercial and Light-industrial Environments (Class B)



Ordering Information

Model Number	Part Number to Order	Description
ULI-321D	BB-232USB9M	USB to RS-232 Converter – USB B-female to (1) Serial DB9m, 921.6 kbps / 12 Mbps
ULI-321DK	BB-232USB9M-LS	USB to RS-232 Converter – USB B-female to (1) Serial DB9m, 921.6 kbps / 12 Mbps, Locked Serial# (shared serial# & COM port)
ULI-321DC	BB-US09ML2-A	USB to RS-232 Converter – High-retention USB B-female to (1) Serial DB9m, 460.8 kbps / 12 Mbps, 2 kV Isolation
ULI-321DCK	BB-US09ML2-LS-A	USB to RS-232 Converter – High-retention USB B-female to (1) Serial DB9m, 2 kV Isolation, 460.8 kbps / 12 Mbps, Locked Serial# (shared serial# & COM port)

ULI-320 Series Selection Guide

USB to RS-232 Converters



Common Features

- Connect an RS-232 device to your USB port
- RS-232 data rates up to 921.6 kbps
- USB 2.0 full speed compatible (12 Mbps)
- In-line installation
- USB port-powered
- (1) USB cable included (all models)
- 2 kV isolation option (by model)
- High retention USB port options (by model)
- Locked serial number option (by model)

USB to RS-232 Converters Comparison Table

ULI-321D	ULI-321DK	ULI-321DC	ULI-321DCK	
BB-232USB9M	BB-232USB9M-LS	BB-US09ML2-A	BB-US09ML2-LS-A	
USB to Serial Conv	o Serial Converter, DB9M, Type B USB to Serial Converter, DB9M, Isolated, High Retention Type B			
		1		
USB Type B fe	emale, standard	USB Type B fema	le, high rentention	
	_	✓ 3.4 lb (1.54 kg),	15N withdrawal force	
	121	Mbps		
2.0 (backwai	rds compatible)	1.1, 2.0 (a	t full speed)	
		1		
	DB9 Ma	Vale (DTE)		
	RS-	. ,		
921.6 kbps 460.8 kbps		8 kbps		
_ 2 kV		kV		
_	✓	_	✓	
	0 to +70 °C			
USB port				
	5	Vdc		
Plastic, minia	ture form factor	IP30	plastic	
	In-line ir	nstallation		
58 x 32	2 x 16 mm	76.2 x 42.7	7 x 20.1 mm	
1946086 247713		7713		
FCC, CE, EN 55032 B, EN 55024, EN 61000-6-1				
	2014/30/EU - Electro	magnetic Compatibility		
2011/65/EU			stances (RoHS)	
20	012/19/EU – Waste Electrical	and Electronic Equipment (WE	EEE)	
	_	EN 61000-	6-3 +A1 (B)	
	USB to Serial Com USB Type B for 2.0 (backwar 921. Plastic, minia 58 x 32 194	BB-232USB9M BB-232USB9M-LS USB to Serial Converter, DB9M, Type B USB Type B female, standard - 12 1 2.0 (backwards compatible) DB9 M: RS: 921.6 kbps - 0 to - USE 5: Plastic, miniature form factor In-line ir 58 x 32 x 16 mm 1946086 FCC, CE, EN 55032 B, E 2014/30/EU - Electrc 2011/65/EU amended by (EU) 2015/863 -	BB-232USB9M BB-232USB9M-LS BB-USO9ML2-A USB to Serial Converter, DB9M, Type B USB to Serial Converter, DB9M, Type B 1 USB Type B female, standard USB Type B female, 3.4 lb (1.54 kg), 12 Mbps 2.0 (backwards compatible) 1.1, 2.0 (a 1 DB9 Male (DTE) RS-232 921.6 kbps 460.6 - 2 - 0 to +70 °C USB port 5 Vdc Plastic, miniature form factor P300 In-line installation 58 x 32 x 16 mm 76.2 x 42.7 1946086 247 FCC, CE, EN 55032 B, EN 55024, EN 61000-6-1 2014/30/EU − Electromagnetic Compatibility 2011/65/EU amended by (EU) 2015/863 − Reduction of Hazardous Sub 2012/19/EU − Waste Electrical and Electronic Equipment (Williams)	

*Locked Serial Numbers Explained

Advantech configures single-port USB to serial converters in two ways:

- 1. Standard Serialized format each product has a unique serial number. If your converter will always be used with the same computer, the standard serialized model is all you need.
- 2. Locked Serial Number format uses the same serial number that is associated with a model type. If the converter is shared among several computers, like field service laptops, the locked serial number model lets you plug-and-play without having to worry about matching the two.

Description	Serialized	Locked Serial Number
Every unit is assigned a unique COM port	✓	_
Same type model numbers share same COM port	_	✓
Ideal Applications	Fixed locations	Field service

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Advantech: BB-232USB9M