

BB-4WSD9R **BB-4WSD9TB**

Inline, Commercial-grade RS-232 to RS-485 Serial Converters - with port power options



Features

- · Convert RS-232 to RS-485 signals
- Extend RS-232 data signals up to 1.2 km
- Data rate: 115.2 kbps
- 2000V two-way optical isolation (ULI-224TCL)
- Quick, inline installation
- DIP switch selectable RS-422 or RS-485
- RS-232 port-power or 12 Vdc external power (sold separately)
- Isolated model requires 12 Vdc external power (sold separately)



Introduction

Advantech ULI series converters convert RS-232 to RS-422/RS-485 using either port-power or an external power supply. Data is converted in both directions, RS-232 TD is converted to balanced RS-422 or RS-485 TD. Received RS-422/485 signals are converted to RS-232. Automatic Send Data Control eliminates the need for programming hardware handshaking signals to control RS-422 or RS-485 operation. Model ULI-224TCL provides 2000 V optical isolation and requires an external power source.

Specifications

Serial Technology

 Data Rate 115.2 kbps, max.

All models: DB9 female (DCE) • RS-232 Connector RS-232 Signals RD, TD, GND

RS-422/485 Connector

ULI-224D	DB9 female	
ULI-224T	Terminal block	
ULI-224TCL	Terminal block	

• RS-422/485 Signals TDA(-), TDB(+), RDA(-), RDB(+), GND RS-422/485 Operation DIP switch selectable RS-422 or RS-485 RS-485 2-wire or 4-wire, RS-422 4-wire

. Biasing Resistors 4.7k Ohms Termination None

 Isolation ULI-224TCL: 2 kV, 2-way optical

ULI-224TCL: TD, RD • LEDs

Power

 Port Power RS-232 handshake lines

Pins 7 (RTS) and 8 (CTS) tied together. Pins 6 (DSR), 1 (DCD) and 4 (DTR) tied together.

Port Power: 12Vdc External Power (PSU#): Model: Connector: 2.5mm plug, tip+ RS232 handshake BB-SMI6B-12V-P230C1 (optional) ULI-224D ULI-224T 2.5mm plug, tip+ RS232 handshake BB-SMI6B-12V-P230C1 (optional) ULI-224TCL Terminal block BB-SMI6B-1-V-ST (required)

Mechanical

•	Enclosure Installation Dimensions	Plastic Inline
	ULI-224D	7.8 x 4.3 x 2.0 cm
	ULI-224T	9.0 x 4.3 x 2.3 cm
	ULI-224TCL	9.8 x 4.3 x 2.3 cm

Weight

ULI-2	224D	0.049 kg (net, without packaging)
ULI-2	224T	0.05 kg (net, without packaging)
ULI-2	224TCL	0.05 kg (net, without packaging)

Meantime Between Failures (MTBF)

Calculation Method	MIL217F Parts Count Reliability Prediction	
ULI-224D	880179 hours	
ULI-224T	345242 hours	
ULI-224TCL	179604 hours	

Environmental

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

Regulatory / Approvals / Certifications

• FCC, CE

 CE Directives 2014/30/EU - Electromagnetic Compatibility

2011/65/EU amended by (EU) 2015/863 Reduction of

Hazardous Substances (RoHS)

2012/19/EU - Waste Electrical and Electronic Equipment · CE Standards (EMC)

EN 55032 Class B - Electromagnetic Compatibility of Multimedia Equipment - Emission Requirements

EN 55024 - Information Technology Equipment - Immunity Characteristics - Limits and Methods of Measurement

 Other Standards EN 61000-6-3 + A1 - Generic Emission Standard for

Residential, Commercial and Light-industrial Environments

EN 61000-6-1 - Generic Immunity Standard for Residential, Commercial and Light-industrial Environments

Ordering Information

Model	Part Number to Order	Description
ULI-224D	BB-4WSD9R	RS-232 to RS-422/485 Converter – DB9F/DB9F
ULI-224T	BB-4WSD9TB	RS-232 to RS-422/485 Converter – DB9F/TB
ULI-224TCL	BB-4WSD901B	RS-232 to RS-422/485 Converter – DB9F/TB, 2kV Isolation

Accessories — Sold Separately

• BB-SMI6B-12V-P230C1 PSU, 12Vdc, 6W, 2.5mm plug, int'l AC input, int'l AC blades

(Optional for ULI-224D, ULI-224T)

• BB-SMI6B-1-V-ST PSU, 12Vdc, 0.5A, 8W, stripped/tinned

(Required for ULI-224TCL)



Battery Powered RS-232 to RS-422/485 Serial Converter



Features

- Change RS-232 TD and RD to RS-485 signals
- Extend RS-232 data signals up to 1.2 km
- Data rates up to 115.2 kbps
- 3 powering options: battery (2) AAA, RS-232 handshake lines, or external power supply (not included, sold separately)
- Quick, easy inline installation
- Automatic Send Data Control no software drivers necessary

Æ C €

Introduction

With three power options, Model ULI-224TB (BB-485BAT3) is ideal for field service applications. Use battery power with a low-power RS-232 port (laptop), when handshake lines are unavailable, or when a PSU is not possible. The unit draws available power from the RS-232 port getting additional current from the batteries. If you have a full-power port and handshake lines, turn Off the battery switch to use port-powering, saving the batteries for emergencies. (Battery On/Off switch conserves battery life; it does not turn on/off all power.)

Specifications

Serial Technology

Data Rate
 RS-232 Connector
 DB9 female (DCE)

RS-232 Signals
 RS-232 Port Power
 Pins 7 (RTS) and 8 (CTS) tied together.
 Pins 6 (DSR), 1 (CD) and 4 (DTR) tied together.

• RS-422/485 Connector Terminal Block

RS-422/485 Signals
 RS-422/485 Operation
 TDA (-), TDB (+), RDA (-), RDB (+), GND
 DIP switch selectable RS-422 or RS-485
 RS-485 2-wire or 4-wire. RS-422 4-wire

Biasing ResistorsTermination4.7k OhmsNone

Power

• Source #1: Battery (2) AAA batteries (not included)

• Source #1: Battery Life 7 hours fully loaded with no port power available.

100 to 250 hours, typical.

• Source #2: RS-232 Port-powered from RS-232 handshake lines

(requires 7-12 Vdc on at least one handshake line)

Source #3: External 12 Vdc external PSU (not included, sold separately)

Source #3: Connector Terminal block

• Input Voltage 12 Vdc @ 100 mA

Mechanical

• **Dimensions** 9.0 x 6.5 x 2.8 cm (3.6 x 2.6 x 1.1 in)

Enclosure Plastic, ABSInstallation Inline

• Weight 0.104 kg (net, without packaging)

Meantime Between Failures (MTBF)

• MTBF 241370 hours

• Calculation Method MIL217F Parts Count Reliability Prediction

Environmental

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

Regulatory / Approvals / Certifications

• FCC Part 15, CISPR

• **CE Directives** 2011/65/EU amended by (EU) 2015/863 Reduction

of Hazardous Substances Directive (RoHS) 2011/65/EU amended by (EU) 2015/863 Reduction

of Hazardous Substances (RoHS)

2012/19/EU - Waste Electrical & Electronic Equipment

• **Standards** EN 55022 + AC Class A Emissions

EN 61000-6-1 Generic Standards for Residential, Commercial and Light-Industrial Environments

Ordering Information

Model Number	Part Number to Order	Description
ULI-224TB	BB-485BAT3	RS-232 to RS-422/485 Converter – DB9F/TB, (2) AAA batteries or port powered or external source

Accessories — Sold Separately

• BB-SMI6B-12-V-ST PSU, 12 Vdc, 500 mA, stripped/tinned



BB-485LDRC9 BB-485DRCI-PH

Industrial-grade RS-232 to RS-485 Serial Converters



Features

- Converts RS-232 signals to RS-422/RS-485 signals
- Data rate: up to 115.2 kbps
- Extends data up to 1.2 km
- Optical isolation protection
- Wide operating temperature range
- Modbus compatible
- Automatic Send Data Dontrol no software drivers required
- External power source required (not included, sold separately)
- · DIN rail and panel mount options
- UL Class 1 / Division 2 and cULus Recognized options













Introduction

ULI-224 series industrial adapters convert RS-232 to RS-422/485. Optical isolation and surge suppression protect connected equipment from ground loops and surges - ideal for factory/warehouse automation, in-cabinet, security and other applications. Models ULI-224TCl and ULI-224TE provide premium 3-way isolation on input, output and power lines. Model ULI-224TCl is UL C1/D2 certified for rugged industrial use. Model ULI-224TE meets IEC-61850-3 and IEEE-1613 for electrical substations.

Specifications

Serial Technology

• Data Rate 115.2 kbps, max. LED Indicators

TD, RD, Power RS-422 4-wire, RS-485 2-wire & 4-wire Modes

RS-232 Signals: TD, RD, GND

	RS-232	RS-422/485	lermination,		
Model:	Connector:	Connector:	Ohms:	Industrial Bus:	Biasing:
ULI-224TC	DB9 female or TB	ТВ	120Ω	Modbus ASCII/RTU	_
ULI-224TCI	DB9 female	ТВ	120Ω	Modbus ASCII/RTU, Allen-Bradley® DH- 485 compatible	-
ULI-224TE	DB9 female	ТВ	120Ω	Modbus ASCII/RTU	1.2KΩ XMT/RCV, built-in, switchable

Isolation

 Rating 2000 V Method Optical

 Lines Protected ULI-224TC: Data lines

ULI-224TCI, ULI-224TE: Data lines, power

Surge Suppression

 Method TVS Lines Protected Data lines

<1 pico-second ULI-224TC: 500 W, 7.5 bi-directional avalanche Response Time Peak Power Dissipation

breakdown device

ULI-224TCI, ULI-224TE: 600 W

Environmental

ULI-224TC, ULI-224TCI: -40 to +80 °C · Operating Temperature ULI-224TE: -40 to +85 °C -40 to +85 °C (-40 to +185 °F) Storage Temperature 95%, non-condensing Operating Humidity

Power

External power required (sold separately) Source

			()
Model:	Connector:	Input Voltage:	Consumption:
ULI-224TC	Terminal block	10-30 Vdc	0.5 W
ULI-224TCI	Terminal block	10-48 Vdc	0.96 W
ULI-224TE	Terminal block	10-48 Vdc	0.5 W

Mechanical

Model:	Enclosure:	Mounting:	Dimensions, mm:	Weight (net, without packaging):	
ULI-224TC	IP20, plastic	DIN rail	25 x 79 x 95	0.249 kg	
ULI-224TCI	IP30, plastic	DIN rail	114 x 33 x 124	0.204 kg	
ULI-224TE	IP30, metal	Panel (DIN option)	132 x 93 x 31	0.209 kg	

Meantime Between Failures (MTBF)

Calculation Method		MIL217F Parts Count Reliability Prediction
ULI-224TC	257448 hours	
ULI-224TCI	254617 hours	
ULI-224TE	163611 hours	

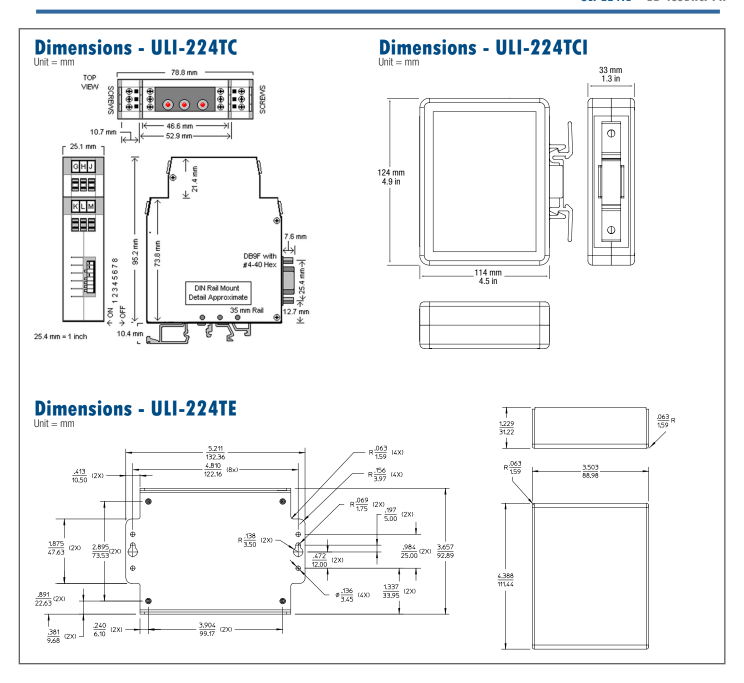
Regulatory/Approvals/Certifications

2014/30/EU – Electromagnetic Compatibility (EMC) 2011/65/EU amended by (EU) 2015/863 Reduction of CE Directives (all)

Hazardous Substances (RoHS)

2012/19/EU - Waste Electrical and Electronic Equipment

Model:	Regulatory:	CE Standards (EMC):	IEC Standards:
ULI-224TC	FCC, UL Recognized Comp. #E222870, KCC	EN 55032 Class B – Electromagnetic	_
ULI- 224TCI	FCC, UL C1/D2 #E245458, UL 508 #E222870	Compatibility of Multimedia Equipment - Emission Requirement EN 55024 - Information Technology Equipment Immunity Characteristics - Limits and Methods of Measurement	EN 61000-6-1 — Generic Immunity Standards for Residential, Commercial and Light-Industrial Environments
ULI-224TE	FCC, UL C1/D2 #E245458, IEEE-1613, IEC-61850	EN 55011+AC – Information Technology Equipment – Class A RF Emissions EN 61000-6-2 – Generic Immunity Standard for (Heavy) Industrial Environments	-



Ordering Information

Model Number	Part Number to Order	Description
ULI-224TC	BB-485LDRC9	RS-232 to RS-422/485 Converter – 2-way Isolation, RS-232 DB9/TB to RS-422/485 TB
ULI-224TCI	BB-485DRCI	RS-232 to RS-422/485 Converter – 3-way Isolation, DB9/TB, UL C1/D2, UL508, AB® DH-485
ULI-224TE	BB-485DRCI-PH	RS-232 to RS-422/485 Converter – 3-way Isolation, DB9/TB, UL C1/D2, IEEE1613, IEC61850



Compact, Panel Mount RS-232 to RS-485 Serial Converters



Features

- Convert RS-232 data signals to RS-422/485 signals
- 2kV optical isolation (Model# ULI-224THC)
- · ESD protection: 8 kV contact, 15 kV air
- Data rate: up to 460.8 kbps (bit-wise enable)
- -40 to +80 °C wide operating temperature (model# ULI-224THC)
- Rugged metal panel mount case (DIN rail adapters sold separately)
- 10-30 Vdc external power source (not included, sold separately)
- UL Listed







Introduction

ULI- series RS-232 to RS-422/485 converters meet heavy industrial EMC standards. Bit-wise enabled circuitry automatically detects character time-outs no need to set DIP switches for baud rate. Basic model ULI-224TH is designed for less demanding temperatures or when isolation is not required, such as applications where the data line does not exit the control cabinet. Model ULI-224THC is more robust and suitable for protecting expensive control equipment.

Specifications

Serial Technology

 Data Rate 460.8 kbps, max. • RS-232 Connector DB9 female (DCE) • RS-232 Signals TD. RD. GND

 RS-422/485 Connector Terminal block, removable

RS-422 4-wire, RS-485 2-wire & 4-wire Modes LED Indicators TD, RD (Green LED, also indicates Power)

 Industrial Bus Modbus ASCII/RTU Biasing $1k\Omega$, switchable Termination, Ohms 120Ω, switchable

Isolation

 Rating 2000 V (model# ULI-224THC)

 Method Optical Lines Protected Data lines

Surge Suppression

 DC Ports +/- 0.5 kV +/- 1 kV Signal Ports +/- 1 kV

Environmental

ULI-224TH: 0 to +70 °C . Operating Temperature ULI-224THC: -40 to +80 °C

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

Power

 Source External PSU required (not included, sold separately)

 Connector Terminal block, removable

· Input Voltage 10-30 Vdc Consumption 1.0 Watt, max.

Mechanical

• Enclosure IP30, metal

Panel (2 panel mount brackets included) Mounting

99.1 x 22.9 x 73.7 mm Dimensions 0.15 kg (net, without packaging) Weight

Meantime Between Failures (MTBF)

MTBF ULI-224TH: 313926 hours

ULI-224THC: 217576 hours

MIL217F Parts Count Reliability Prediction Calculation Method

Regulatory/Approvals/Certifications

 Emissions FCC Class B, CISPR Class B (File# EN55022)

 Regulatory UL Listed, UL File# E222870

 CE Directives 2014/30/EU - Electromagnetic Compatibility (EMC)

2011/65/EU amended by (EU) 2015/863 Reduction of

Hazardous Substances (RoHS)

2012/19/EU - Waste Electrical and Electronic Equipment • CE Standards (EMC) EN 55032 Class B - Electromagnetic Compatibility of

Multimedia Equipment - Emission Requirements

EN 55024 - Information Technology Equipment – Immunity

Characteristics – Limits and Methods of Measurement

· ULI-224THC (only) EN 61000-6-2 - Generic Immunity Standard for (Heavy)

Industrial Environments

Ordering Information

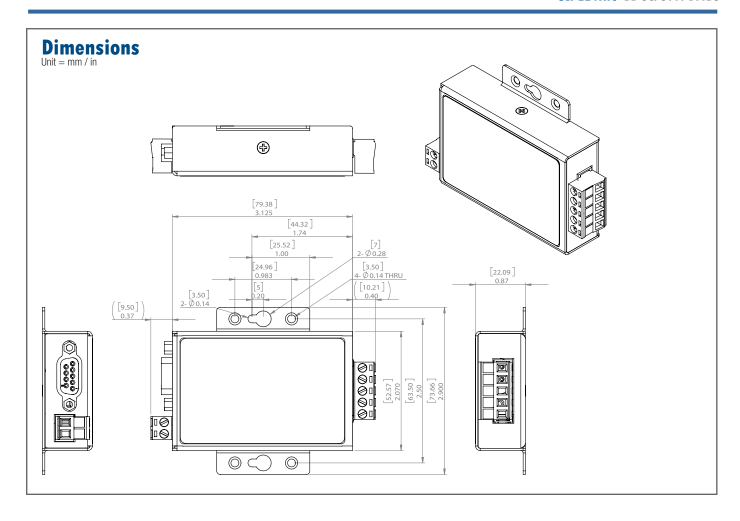
-					
Model Number	Part Number to Order	Description			
ULI-224TH	BB-SCP211-DFTB3	RS-232 to RS-422/485 Converter, DB9F/TB, Non-isolated, Standard Temp.			
ULI-224THC	BB-SCP311T-DFTB3	RS-232 to RS-422/485 Converter, DB9F/TB, 2kV Isolation, Wide Temp.			

Accessories — Sold Separately

BB-SMI6-12-V-ST PSU, 12 Vdc, 500 mA, 6 W, stripped/tinned, international AC

input & blades

 BB-DRAD35 DIN rail mounting clips, 35mm



ULI-224 Series Selection Guide

RS-232 to RS-422/485 Converters



Common Features

- Convert RS-232 to RS-422/485 signals
- Data rates: up to 115.2 kbps or 480.8 kbps
- Industrial designs and specifications
- Automatic Send Data Control
- Isolation and surge suppression options
- Industrial protocol support options
- Wide operating temperature
- External, port or battery powering
- DIN rail, panel mount or in-line installation

Serial Converters Comparison Table

Model Number	ULI-224TC	ULI-224TCI	ULI-224TE	ULI-224TH	ULI-224THC	ULI-224D	ULI-224T	ULI-224TCL	ULI-224TB		
Part Number to Order	BB-485LDRC9	BB-485DRCI	BB-485DRCI-PH	BB-SCP211-DFTB3	BB-SCP311T-DFTB3	BB-4WSD9R	BB-4WSD9TB	BB-4WSD90TB	BB-485BAT3		
Description	Industrial-grade RS-232 to RS-422/485 Converters			Compact, Panel Mount RS-232 to RS-422/485 Converters		In-line, Commercial-grade RS-232 to RS-422/485 Converters			Battery-Powered RS-232 to 422/485 Converted		
Key Features	Dual RS-232 connectors (terminal block & DB9)	3-way isolation, A-B® DH-485, UL C1/D2, Oil & Gas	3-way isolation, UL C1/D2, IEEE1613, IEC-61850, Power Utilities	Small Form Factor, Panel Mount Inline Installation					3 power options		
Industrial Rating	Li	ght	ht Heavy				Light				
RS-232 Connector	Terminal block (DB9 option)	DB9 female									
RS-422/485 Connector			Terminal block			DB9 female	Terminal block				
Data Rate, maximum		115.2 kbps		460.	460.8 kbps		115.2 kbps				
Modes (RS-422 4-wire	✓	✓	√	√	✓	√	✓	✓	√		
RS-485 2 & 4 wire)	· ·					· ·	· ·		· ·		
LEDs		TD, RD, PWR		TD	, RD	-	-	TD, RD	-		
Isolation	2 kV (input, output)	2 kV (input, o	output, power)	-	2 kV (input, output)	-	-	2 kV (input, output)	-		
Surge Suppression	500 W		0 W	± 0.5 k Vdc ports, ±1 kV signal ports		-	-	-	-		
Modbus	✓	✓ Allen-Bradley® DH-485	✓	✓	✓	-	-	✓	-		
Automatic Send Data Control	✓	✓	✓	✓	✓	✓	✓	✓	✓		
Operating Temperature	-40 to +80 °C	-40 to	+85 °C	-0 to +70 °C -40 to +80 °C		0 to +70 °C					
External Power	10 to 30 Vdc	10 to 48 Vdc		10 to 30 Vdc		12 Vdc		10 to 48 Vdc	12 to 16 Vdc		
Power Connector		Terminal block				2.5 mm plug, tip positive		Terminal block			
Port Power	-	-	-	-	-	RS-232 handshake		-	RS-232 handshake		
Battery Power	-	-	-	-	-	-	-	-	(2) AAA		
Enclosure	IP20, plastic	IP30, plastic IP30, metal IP30, metal			Plastic						
Mounting Installation	DIN rail			Panel (DIN option)		Inline					
Dimensions, mm	25 x 79 x 95	114 x 33 x 124	132 x 93 x 33	99 x 23 x 74	99 x 23 x 74	78 x 43 x 20	90 x 43 x 23	98 x 43 x 23	90 x 65 x 28		
MTBF (MIL217F), hours	257448	254617	163611	313926	217576	880179	345242	179604	241370		
		FCC, CE									
Regulatory/Approvals/ Certifications	KCC, cULus Recognized #E222870, EN55021, EN55024	UL 508 #E222870, UL C1/D2 #E245458*, EN55032/B, EN55024, EN61000-6-1	UL C1/D2 #E245458*, IEC61850-3†, IEEE-1613‡, EN55011+AC, EN61000-6-2	UL, EN55032/B, EN55024	UL, EN55032/B, EN55024, EN61000-6-2	EN55032/B, EN55024, EN61000-6-3+A1, EN61000-6-1			EN55022+AC, EN61000-6-1		







*UL C1/D2 #E245458 †IEC61850-3

‡IEEE-1613