#### ULI-341TC ULI-341TCK ULI-341TCK ULI-341DC ULI-342TC ULI-344TC BB-USOPTL4DR-2 BB-USOPTL4DR-2

### High Retention USB to RS-422/485 Converters



### **Features**

- Converts USB to RS-422/485 adding 1 or 4 ports to PCs
- Optical isolation protection from voltage spikes and ground loops
- High retention USB ports hold connections securely (by model)
- USB 2.0 (backward compatible)
- Up to 921.6 kbps serial data rate (by model)
- Up to 12 Mbps USB data rate (by model)
- Inline, panel and DIN rail mount options
- USB port or external powering options
- USB cable included with all models

### Introduction

Advantech industrial features and specifications support USB convenience on the factory floor: "High-Retention USB Ports" are 50% stronger than regular USB ports to securely grip standard USB cables in demanding applications. "Port-to-Port isolation" protects the upstream device from downstream devices and downstream devices from each other ensuring ground loops or surges cannot be transferred through Port 1 to a device connected to Port 2. "Locked Serial Number" uses the same serial number associated with the converter model so, if the converter is shared by field service laptops, a locked serial number lets you plug-and-play without matching.

### **Specifications**

Serial & Isolation Technology

| • | Modes | RS-422 4-wire, RS-485 2 & 4-wire |
|---|-------|----------------------------------|
|---|-------|----------------------------------|

| Model #:   | Connector:             | Data Rate: | Isolation: | Surge<br>Protection: | Industrial<br>Bus: | Locked<br>Serial#: | LEDs:  |
|------------|------------------------|------------|------------|----------------------|--------------------|--------------------|--------|
| ULI-341TC  | (1) Terminal<br>block  | 460.8 kbps | 2 kV       | -                    | Modbus             | -                  | TD, RD |
| ULI-341TCK | (1) Terminal<br>block  | 460.8 kbps | 2 kV       | -                    | Modbus             | Yes                | TD, RD |
| ULI-341DC  | (1) DB9 male           | 460.8 kbps | 2 kV       | -                    | Modbus             | -                  | TD, RD |
| ULI-342TC  | (2) Terminal<br>blocks | 921.6 kbps | 3 kV       | -                    | -                  | -                  | TD, RD |
| ULI-344TC  | (4) Terminal<br>blocks | 921.6 kbps | 2 kV       | -                    | -                  | -                  | TD, RD |

#### **USB Technology**

| Model #:   | USB Port Connector:  | Data Rate:   | Standard:             |
|------------|--|--------------|-----------------------|
| ULI-341TC  |  | 1.5, 12 Mbps | 1.1.2.0               |
| ULI-341TCK |  | 1.5, 12 Mbps | 2.0 *                 |
| ULI-341DC  | USB Type B female, high retention<br>– 3.4 lb (15N) pull force | 1.5, 12 Mbps | 1.1.2.0               |
| ULI-342TC  |  | 12 Mbps      | 1.1.2.0               |
| ULI-344TC  |  | 2.0 *        | 2.0 *                 |
|            |  |              | * Backward compatible |

#### Environmental

| Model #:   | Operating Temperature: | Storage Temperature: | Operating Humidity: |
|------------|------------------------|----------------------|---------------------|
| ULI-341TC  |                        |                      |                     |
| ULI-341TCK |                        |                      |                     |
| ULI-341DC  | 0 to +70 °C            | -40 to +85 °C        | 95%, non-condensing |
| ULI-342TC  |                        |                      |                     |
| ULI-344TC  |                        |                      |                     |

#### Power

| Model #:   | Source:   | Input Voltage:                               | Consumption:                             |  |
|------------|---|--|--|--|
| ULI-341TC  |   |  |  |  |
| ULI-341TCK | -   |  | <100 mA (low power device)               |  |
| ULI-341DC  | USB port  | 5 Vdc  |  |  |
| ULI-342TC  |   |  | >500 mA (high power device)<br>2.5W      |  |
| ULI-344TC  | USB port or external PSU<br>(not included, sold separately) | 5 Vdc (USB port)<br>(10-30 Vdc external PSU) | >100 mA (high power device)<br>(5W. PSU) |  |

#### Mechanical

| Model #:   | Enclosure, Mounting:  | Dimensions, mm:     | USB Cable,<br>included, length: | Weight, gm, w/cable: |
|------------|-----------------------|---------------------|---------------------------------|----------------------|
| ULI-341TC  | IP30 plastic, in-line | 88.3 x 42.7 x 20.2  |                                 | 90.72                |
| ULI-341TCK | IP30 plastic, in-line | 88.3 x 42.7 x 20.2  | 0.9 m                           | 90.72                |
| ULI-341DC  | IP30 plastic, in-line | 88.3 x 42.7 x 20.2  | 0.9 11                          | 90.72                |
| ULI-342TC  | Plastic, DIN rail     | 84.5 x 119.1 x 29.3 |                                 | 181.44               |
| ULI-344TC  | IP30 metal, Panel     | 191 x 71 x 29.3     | 1.8 m                           | 272.16               |

#### Software

| Model #:   | Windows O/S (driver CD):  |
|------------|---|
| ULI-341TC  |   |
| ULI-341TCK |   |
| ULI-341DC  | 8.1 (32/64 bit), 10 (32/64 bit), 2008-r2 (32/64 bit),<br>2012 Server-r2 (32/64 bit) |
| ULI-342TC  |   |
| ULI-344TC  |   |

#### **Meantime Between Failures (MTBF)**

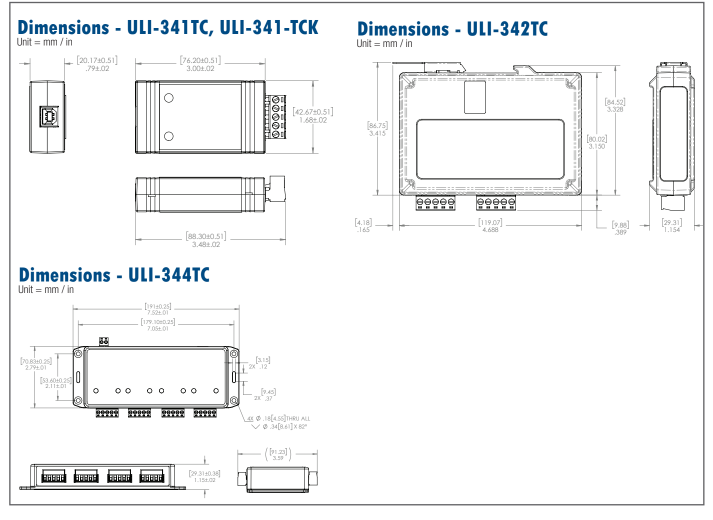
Calculation Method MIL217F Parts Count Reliability Prediction

| ,         |
|-----------|
| Hours:    |
| 1,318,809 |
| 1,318,809 |
| 380,087   |
| 79,551    |
| 51,098    |
|           |

| ULI-341TC  | <b>BB-USOPTL4</b>     |
|------------|-----------------------|
| ULI-341TCK | <b>BB-USOPTL4-LS</b>  |
| ULI-341DC  | BB-USO9ML4            |
| ULI-342TC  | <b>BB-USOPTL4DR-2</b> |
| ULI-344TC  | <b>BB-USOPTL4-4P</b>  |

#### **Regulatory/Approvals/Certifications**

| Model #:   |                                      | CE Directives:  | CE Standards:  |
|------------|--------------------------------------|---|--|
| ULI-341TC  | FCC, UL 508 (E#222870)               |   | EN 55032 Class B – Electromagnetic Compatibility of Multimedia Equipment – Emission Requirements   |
| ULI-341TCK |                                      | 2014/30/EU – Electromagnetic Compatibility                                      | EN 55024 – Information Technology Equipment - Immunity Characteristics<br>EN 61000-6-1 – Generic Immunity for Residential, Commercial, Light-Industrial Environments<br>EN 61000-6-3 A1 – Generic Emissions for Residential, Commercial, Light-Industrial Environments (Class B)   |
| ULI-341DC  | FCC                                  | 2011/65/EU amended by (EU) 2015/863<br>Reduction of Hazardous Substances (RoHS) | EN 55032 Class B – Information Technology Equipment – RF Emissions EN 55024 – Information Technology<br>Equipment – Immunity Characteristics<br>EN 61000-6-1 – Generic Standards – Residential, Commercial, Light-Industrial Environments  |
| ULI-342TC  | FCC Class B, CISPR Class B (EN55022) | 2012/19/EU – Waste Electrical & Electronic<br>Equipment (WEEE)                  | EN 55032 Class B – Electromagnetic Compatibility of Multimedia Equipment – Emission Requirements<br>EN 55024 – Information Technology Equipment – Immunity Characteristics<br>EN 61000-6-1 – Generic Immunity for Residential, Commercial, Light-Industrial Environments<br>EN 61000-6-3 A1 – Generic Emissions for Residential, Commercial, Light-Industrial Environments (Class B) |
| ULI-344TC  |                                      |   | EN 55032 Class B – Electromagnetic Compatibility of Multimedia Equipment – Emission Requirements<br>EN 55024 – Information Technology Equipment – Immunity Characteristics – Limits and Methods of Measurement   |



## **Ordering Information**

| Model Number | Part Number to Order | Description   |
|--------------|----------------------|---|
| ULI-341TC    | BB-USOPTL4           | USB to RS-422/485 Converter – 2 kV Isolation, High-retention USB to (1) Serial TB, UL 508                                     |
| ULI-341TCK   | BB-USOPTL4-LS        | USB to RS-422/485 Converter – 2 kV Isolation, High-retention USB to (1) Serial TB, Locked Serial# (shared serial# & COM port) |
| ULI-341DC    | BB-US09ML4           | USB to RS-422/485 Converter – 2 kV Isolation, High-retention USB to (1) Serial DB9 male                                       |
| ULI-342TC    | BB-USOPTL4DR-2       | USB to RS-422/485 Converter – 3 kV Isolation, High-retention USB to (2) Serial TB   |
| ULI-344TC    | BB-USOPTL4-4P        | USB to RS-422/485 Converter – 2 kV Isolation, High-retention USB to (4) Serial TB   |

# **ULI-340 Series Selection Guide**

High Retention USB to RS-422/485 Converters



### **Common Features**

- Converts USB to RS-422/485
- Optical isolation protection
- High retention USB ports hold connections securely
- USB 2.0 (backward compatible)
- Up to 921.6 kbps serial data rate (by model)
- Up to 480 Mbps USB data rate (by model)
- Inline, panel and DIN rail mount options
- USB port or external powering options
- USB cable included with all models

### USB to RS-422/485 Converters Comparison Table

| Model Number             | ULI-341TC  | ULI-341TCK  | ULI-341DC              | ULI-342TC   | ULI-344TC  |
|--------------------------|--|---|------------------------|---|--|
| Part Number to Order     | BB-USOPTL4   | BB-USOPTL4-LS   | BB-USO9ML4             | BB-USOPTL4DR-2  | BB-USOPTL4-4P                                      |
| Description              | Isolated, High-retention USB to 1 Serial, Inline                         |   |                        | Isolated, High-retention USB<br>to 2 Serial, DIN Rail | Isolated, High-retention USB<br>to 4 Serial, Panel |
| USB Port Count           |  | 1   |                        | 1   | 1  |
| USB Connector            |  |   | Type B                 |   |  |
| High Retention Connector |  |   | ✓                      |   |  |
| USB Data Rate, max.      |  | 1.5, 12 Mbps  |                        | 121   | Abps   |
| USB Standard             |  | 1.1 and 2.0   |                        | 2.0   | 1.1 and 2.0  |
| Serial Port Count        |  | 1   |                        | 2   | 4  |
| Serial Connector         | Termin   | al block  | DB9 male               | Terminal blocks                                       | Terminal blocks                                    |
| Serial Interface         | RS-422 4-wire, RS-485 2 & 4-wire   |   |                        |   |  |
| Serial Data Rate, max.   |  | 460.8 kbps  |                        | 921.6 kbps  |  |
| Isolation                |  | 2 kV  |                        | 3 kV  | 2 KV   |
| Locked Serial Number     | - 1  |   | -                      |   |  |
| Operating Temperature    | 0 to +70 °C  |   |                        |   |  |
| Power Source             | USB port-powered USB port of   |   |                        | USB port or external PSU                              |  |
| Power Input              |  | 51  | Vdc                    |   | 5 Vdc (USB port)<br>10-30 Vdc (external PSU)       |
| Enclosure                |  | IP30, plastic   |                        | Plastic   | Plastic  |
| Mounting Installation    |  | In-line   |                        | DIN rail  | Panel  |
| Dimensions, mm           |  | 88 x 43 x 20  |                        | 85 x 119 x 29   | 191 x 71 x 29                                      |
| MTBF (MIL217F), hours    | 131  | 8809  | 380087                 | 79551   | 72749  |
|                          | FCC, CE  |   |                        |   |  |
| Regulatory / Approvals   | UL 508 #222870, EN55032/B,<br>EN55024,<br>EN61000-6-1,<br>EN61000-6-3/A1 | EN55032/B, EN55024,<br>EN61000-6-1,<br>EN61000-6-3/A1 | EN55032/B, EN61000-6-1 | EN55032/B, EN55024,<br>EN61000-6-1,<br>EN61000-63/A1  | EN55032/B, EN55024                                 |

# **Mouser Electronics**

Authorized Distributor

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

Advantech: BB-USOPTL4DR-2