

# **BRT Systems LSDBus IoTPortal Gateway User Guide**

Home » BRT Systems » BRT Systems LSDBus IoTPortal Gateway User Guide 🏗



#### **Contents**

- 1 BRT Systems LSDBus IoTPortal Gateway
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 INSTALLATION INSTRUCTION**
- **5 Documents / Resources**
- **6 Related Posts**



# **BRT Systems LSDBus IoTPortal Gateway**



#### **Product Information**

The LDSBus device is a product that requires configuration before use. To use this device, you need to connect it to a PC using a USB-C to USB-A cable and an LDSBus USB Adapter. The device comes with a sticker area that provides the UUID and Product Key for warranty registration. You can download the LDSBus Configuration Utility to configure the device name, device address, and termination settings. For further instructions, you can view the full information of this LDSBus device, application setup, and installation guides.

# **Product Usage Instructions**

- 1. Connect the LDSBus USB Adapter to the PC using a USB-C to USB-A cable (both to be purchased separately).
- 2. If required, attach one end of the cable provided to the LDSBus device.
- 3. Attach the other end of the cable to the LDSBus USB Adapter as shown.
- Scan the QR code or visit the link provided below to download the LDSBus Configuration Utility: http://bit.ly/ldsbus-resources
- 5. Complete the installation instructions for the LDSBus Configuration Utility.
- 6. Follow the LDSBus Configuration Utility guide to configure the device name, device address, and termination settings.
- 7. For further instructions, view the full information of this LDSBus device, application setup, and installation guides.

Before we can use this LDSBus device, it must be configured.

## Let's Get Started!

Please visit <a href="http://bit.ly/system-warranty">http://bit.ly/system-warranty</a> or scan the QR code for warranty registration with the UUID and Product Key below



STICKER AREA

# **INSTALLATION INSTRUCTION**

1. Step 1.

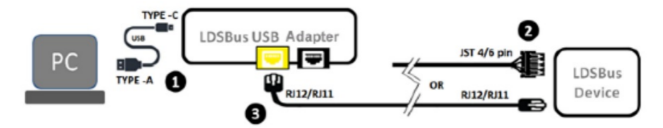
Connect the LDSBus USB Adapter to the PC with a USB-C to USB-A Cable. (Both to be purchased separately)

### 2. Step 2.

Attach one end of the cable provided to the LDSBus device if required.

## 3. Step 3.

Attach the other end of the cable to the LDSBus USB Adapter as shown.



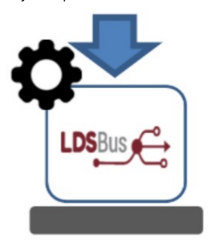
#### 4. Step 4.

Scan the QR code or visit the link provided below: <a href="http://bit.ly/ldsbus-resources">http://bit.ly/ldsbus-resources</a>



#### 5. Step 5.

Download the LDSBus Configuration Utility. Complete the installation instructions.



Follow the LDSBus Configuration Utility guide to configure the device name, device address and termination settings.

View the full information of this LDSBus device, application setup and installation guides for further Instructions.

#### **Documents / Resources**



BRT Systems LSDBus IoTPortal Gateway [pdf] User Guide LSDBus IoTPortal Gateway, LSDBus, IoTPortal Gateway, Gateway

Manuals+, home privacy