



BRT Systems LDSBus Sensors and Actuators IoTPortal Instruction Manual

[Home](#) » [BRT Systems](#) » BRT Systems LDSBus Sensors and Actuators IoTPortal Instruction Manual 

BRT Systems LDSBus Sensors and Actuators IoTPortal Instruction Manual



Contents

- [1 INSTRUCTION](#)
- [2 Documents / Resources](#)
 - [2.1 References](#)
- [3 Related Posts](#)

INSTRUCTION

Step 1.

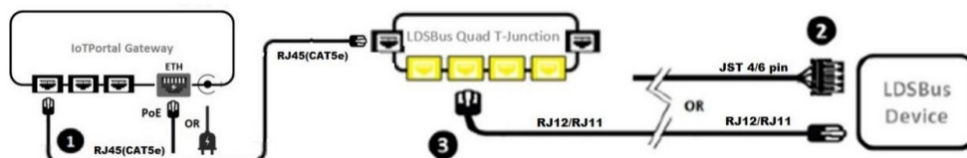
Connect the LDSBus Quad T-Junction to the IoTPortal Gateway LDSBus port using RJ45(Cat5e) cable.

Step 2.

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

Step 3.

Connect the other end of the cable to the LDSBus Quad T-Junction at LDSU port using RJ12/RJ11 cable



Step 4.

Download and install the IoTPortal Mobile app from Google Play Store or App Store



Step 5.

Using the IoTPortal Mobile app or Web Management Console (www.iotportal.com); Scan and add the LDSBus Device to IoTPortal Gate

Step 6.

For more detailed instructions, documentation, how-to guides on IoT Portal Gateway and the software application, please visit: <https://brtsys.com/resources/>



Please visit or scan the QR code for warranty registration with the UUID and Product Key below



<https://brtsys.com/>

warranty
STICKER
AREA



Documents / Resources

	BRT Systems LDSBus Sensors and Actuators IoTPortal [pdf] Instruction Manual LDSBus Sensors and Actuators IoTPortal, Sensors and Actuators IoTPortal, Actuators IoTPortal , IoTPortal
--	--

References

- [IoTPortal - Deploy IoT Solutions Without Programming Knowledge](#)
- [IoTPortal - Deploy IoT Solutions Without Programming Knowledge](#)
- [Home - BRT Systems](#)

- [!\[\]\(effbd7993c63c039a58fd3395789cf3f_img.jpg\) **Resources - BRT Systems**](#)
- [!\[\]\(144980d038f2541d7b588a8a9132bd70_img.jpg\) **bridgetek**](#)
- [**User Manual**](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.