



TT Electronics S-2CONNECT S2C-Pro1 Hub Connectivity User Guide

[Home](#) » [TT Electronics](#) » TT Electronics S-2CONNECT S2C-Pro1 Hub Connectivity User Guide 

Contents

- [1 TT Electronics S-2CONNECT S2C-Pro1 Hub Connectivity](#)
- [2 Switch On](#)
- [3 Check LED](#)
- [4 Scan QR Code](#)
- [5 Access Portal](#)
- [6 Mount on Wall](#)
- [7 Troubleshooting](#)
- [8 Environmental Information](#)
- [9 Safety](#)
- [10 Declaration of Conformity](#)
- [11 Contact](#)
- [12 Documents / Resources](#)
 - [12.1 References](#)



TT Electronics S-2CONNECT S2C-Pro1 Hub Connectivity



Product Information:

The product is an electronic device that allows for connectivity to a cellular network and cloud data transfer. It has LED indicators to provide visual feedback on its status and activity. The device has a unique ID that can be obtained by scanning the provided QR code. It can be accessed and configured through the portal.s-2connect.com or configurator.s-2connect.com websites. The device can be mounted on a wall for installation.

Product Usage Instructions:

1. Switch on the device.
2. Check the LED status:
 - Slow Slow Fast: Indicates activity initialization.
 - Slow Solid: Indicates poor signal strength. Try a different location.
 - Fast Solid: Indicates successful installation.
 - Slow Solid: Indicates IP network problem or server down.
Restart the device.
 - Solid Slow: Indicates network/hardware failure.
 - Solid: Indicates cloud connection failed.
3. Scan the QR code provided to obtain the unique ID for the device. The format is 9 digits.
4. Access the configuration portal through portal.s-2connect.com or configurator.s-2connect.com.
5. Mount the device on a wall for installation.

Troubleshooting:

If the LED status is Slow Solid, it indicates poor signal strength. Try a different location for better reception. If the LED status is also Slow Solid, it could indicate an IP network problem or server down. In such cases, restart the device.

Environmental Information:

The symbol on the device or packaging indicates that the device should not be disposed of as general household waste. To prevent harm to the environment, do not dispose of the device or batteries as unsorted municipal waste. The device should be returned to TT Electronics or a local recycling service in accordance with local environmental rules.

For more information, please visit www.s-2connect.com.

Safety and Contact Information:

For safety and conformity details, refer to the Declaration of Conformity. For support or further assistance, contact support@s-2connect.com. The product is manufactured by TT Electronics and their contact information is as follows:

TT Electronics

Tofts Farm Industrial Estate

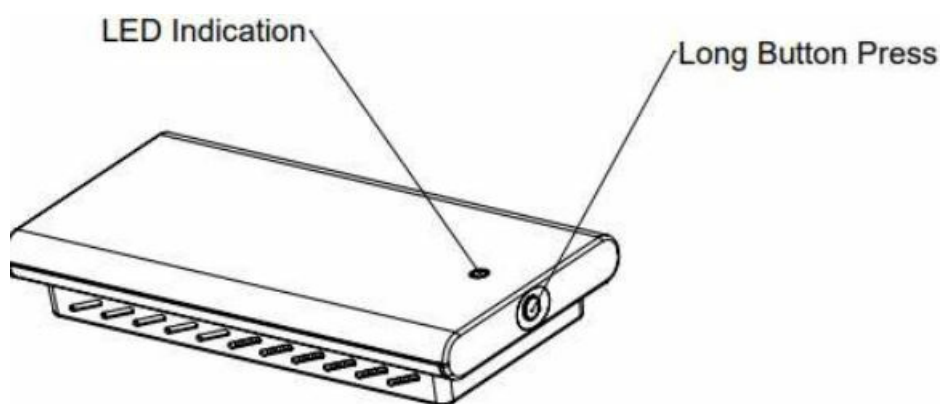
East Brenda Rd

Hartlepool TS25 2BQ








United Kingdom

Website: www.ttelectronics.com

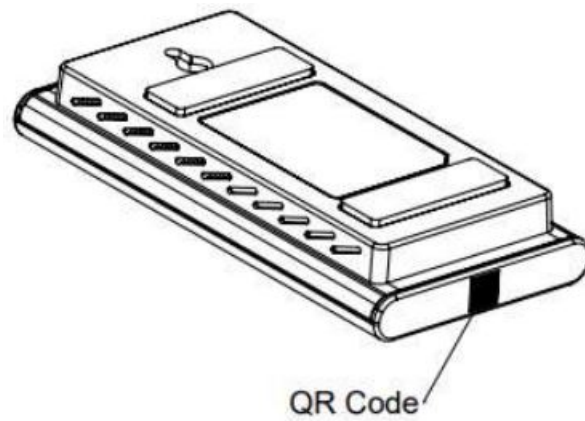
Switch On



Check LED

| LED Status | | Activity |
|---|-------|---|
|  | Slow | Initialization |
|  | Slow | Cellular network attach |
|  | Fast | Cloud data transfer |
|  | Solid | Installation successful  |
|  | Slow | Network/Hardware failure |
|  | Solid | Cloud connection failed |

Scan QR Code



The QR code gives the unique ID for the device. The format is 9 digits

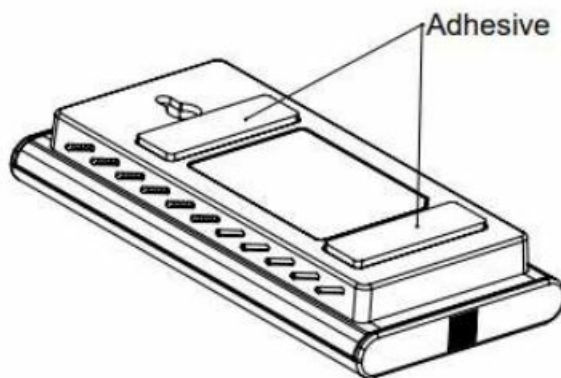
Access Portal

portal.s-2connect.com

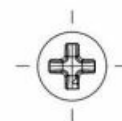
configurator.s-2connect.com





Mount on Wall



Recommended Screw:
ST4.2 Pan head,
DIN 7981 / ISO 7049



Troubleshooting

| LED Status | | Cause and Remedy |
|---|-------|--|
|  | Slow | Poor signal strength. Try different location |
|  | Solid | IP network problem or server down. Restart |

Environmental Information

This symbol on the device or packaging means that all electronic and electric equipment should not be mixed with general household waste. The disposal of the device after its lifecycle could harm the environment. Do not dispose of the device (or batteries) as unsorted municipal waste. This device should be returned to TT Electronics or to a local recycling service. Respect the local environmental rules.

Please go to www.s-2connect.com for more information.

Safety

- Do not disassemble the device
- Do not expose the device to water
- Do not crush, apply excessive force or dispose in a fire
- Do not mount device in direct sunlight or expose to high temperatures
- Ensure the mounting surface is clean, smooth and stable
- Do not use if the housing is damaged, keep the device powered down
- Store unused devices in a cool dry area

Declaration off Conformity

Simplified EU Declaration of Conformity

TT Electronics declares that the S-2CONNECT Pro1 follows the essential requirements of the following EU directives: RED 2014/53/EU, RoHS 2011/65/EC, WEEE 2012/19/EU

Simplified UK Declaration of Conformity

TT Electronics declares that the S-2CONNECT Pro1 follows applicable UK regulations.

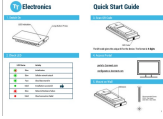
This equipment complies with EU radiation exposure limits set forth for a piece of uncontrolled equipment. This equipment shall be installed and operated with a minimum 20cm distance between the device and any bystander.

Contact

support@s-2connect.com

TT Electronics
Tofts Farm Industrial Estate East Brenda Rd
Hartlepool
TS25 2BQ
United Kingdom
www.ttelectronics.com

Documents / Resources

| | |
|---|--|
|  | TT Electronics S-2CONNECT S2C-Pro1 Hub Connectivity [pdf] User Guide S-2CONNECT S2C-Pro1 Hub Connectivity, S-2CONNECT, S2C-Pro1 Hub Connectivity, Hub C onnectivity, Connectivity |
|---|--|

References

- 2connect.com
- [TT Electronic Configurator](#)
- [Sign in to TT-IoT](#)

- [TT Register Your Device | TT Electronics | TT Electronics](#)
- [TT Engineered Electronics | Sensors, Power, Connectivity & Manufacturing | TT Electronics | TT Electronics](#)

Manuals+.