



SITE CONTROLLER UNIT DI 10501

PRODUCT SUMMARY

The Delta Integrated DI 10501 is a versatile gateway which connects the mesh network with the users' chosen front end software. It is ideal for small scale indoor applications due to its compact size and cost effectiveness. It can also be used for larger applications, but the enclosure is only suitable for non-industrial indoor environments and as such restricts its use.

The 10501 can integrate multiple applications within a mesh network, managing and processing the data using its powerful Cortex-A52 processor. It can utilise an ethernet connection to communicate with the internet allowing it to work with locally run software such as Marchwood's Webserver Software as well as externally run software such as Marchwood's In Motion Software.

BENEFITS AT A GLANCE

- Powerful processing and data management allow for effective and cost-efficient running of complex systems
- Can be utilised with any of our software options
- RESTful Output enables connection to many third-party front-end applications
- Embedded Linux 3.16 0/S (Ubuntu 14.4)
- ARM Cortex—A9 architecture, running at 800 MHz
- 4GB NAND Flash/ 512MB DDR2 SRAM
- 10/100 BestT Ethernet port
- SNAP mesh enabled (2.4GHz, IEEE 802.15.4)
- RF Data rate up to 2Mbps
- Self-healing mesh network
- Plastic enclosure
- -20°C to +60°C industrial operating temperature

DATASHEET: SITE CONTROLLER UNIT DI 10501

COMPLIANCE

- ACMA Radiocommunication (Low Interference Potential Devices) Compliant
- SNAP mesh enabled (2.4GHz, IEEE 802.15.4)

APPLICATIONS

- · Gathering information from the mesh network
- Interfacing/ running Marchwood Software options
- Interfacing with third-party software (RESTful output)
- Monitoring the mesh network

SPECIFICATIONS

Electrical rating

• 5Vdc

Dimensions

• 250 x 300 x 205mm

Mounting

Desk Mounted

PRINCIPLES OF OPERATION

The DI 20501 operates using the SNAP Mesh Network. This innovative and secure technology ensures stable and near instantaneous network communications. In the event that the direct route of communication between units is broken the mesh can reroute communications to ensure continued communication.

CERTIFICATION

- FFC Part 15.247, FCC ID: U90-SM220
- Industry Canada (IC), 7084A-SM220

