

Pepper C1 MUX RS485

- The Pepper C1 Mux range is part of the Pepper C1 family multiplexing up to 8 of our red PCB antennas.
- In standalone mode, the module can also send a tag UID over MQTT, REST API, TCP Client/Server, WebSocket's, making it easy to integrate with IoT systems.
- The Pepper C1 Mux is also available with RS232, USB and serial (3.3V UART) hard-wired connections.
- Wi-Fi, Bluetooth Classic (SSP- Serial Port Protocol) and BLE (Bluetooth Low Energy).
- MIFARE® Classic® in 1K, 4K memory, ICODE family, MIFARE Ultralight®, MIFARE DESFire® EV1/EV2, MIFARE Plus? NTA 2XX/4XX.
- Operates in both host connected (slave) mode or stand-alone polling mode.
- We have a wide range of support tools such as Windows Client, Arduino Library, STEP file, command line tool, Android App, IOS App.
- Has 4 available holes for easy mounting in a user product, Dimensions 75mm x 50mm.

