

MultiDOT

Temperature and Humidity Sensor



Pack Contains: 1x MultiDOT

Required Parts: 1x Power Supply (If using in MultiDOT-Repeater mode)

Safety and Guidelines

MultiDOT requires BCM for operation and is intended for internal use only.

MultiDOT requires a good ZigBee connection with BCM.

Compatibility

The MultiDOT is an ancillary device for use in conjunction with BCM. MultiDOT wirelessly connects using the ZigBee protocol to BCM

For more information, get in touch with us via our website: www.vericonsystems.com

Device Information

MultiDOT Model: MDC

nodel. MDC

Vericon Systems

Power Supply: 1x 3.6 Lithium AA Battery $\underline{\mathsf{OR}}$ 5V 1A DC

Unit 5, Churchill Industrial Estate, Churchill Road, Cheltenham, GL53 7EG.
www.vericonsystems.com

Zigbee 802.15.4 Compatible

Support: support@vericonsystems.com or visit our website.

Installation

- Before installing MultiDOT, fully install BCM and ensure it is connected to the internet.
 (Both the LEDs on BCM should be on and not flashing)

 Scan the QR code on BCM to enter the app.
- (Or navigate to app.vericon.co.uk and input the BCM's serial number)

 3 Scroll across the tabs to locate the "Devices" tab
- 4 Click "Install New Device"
- 5. Input or Scan MultiDOT's serial number.
- 6. Follow the on-screen instructions.
- 7. Remove the battery pull tab.
- 8. If installing as a MultiDOT-Repeater, plug the power supply in to the jack socket on MultiDOT and switch on. Otherwise, continue to the next step.

Installation

- 9. When the app asks, hold down the join button inside MultiDOT until the LED begins to flash (around 5 seconds). (ensure that the power supply is plugged in and switched on before joining if installing as a MultiDOT-Repeater)
- 10.Once the app shows that MultiDOT is connected, hold MultiDOT in the desired location and press the join button. Ensure the LED comes on and does not flash. If the LED flashes, refer to the troubleshooting steps.
- 11. Attach the backplate to the wall or back box.
- 12.Clip MultiDOT to the backplate.

FAQ and Troubleshooting

Where should MultiDOT be situated?
MultiDOT should be placed around 1-1.7m high and should NOT be placed next to windows.

Why does the LED flash after joining when the join button is pressed?

MultiDOT may be too far away to connect to BCM. Bring MultiDOT closer to the BCM and press the button again to make the LED come on and not flash. Retry the original desired location, if it still does not work find an alternative location.

For more troubleshooting, please visit our website