# **RDU-Touch Hub**



Connect up to 4 x RDU-Touch units to 1 x FCU-503. The RDU-T/HUB allows multiple RDU-Touch interfaces to be connected to a single FCU-503 comfort controller creating a multi-drop network.

This is perfect for hotel guest rooms or large spaces where multiple control points of a single controller is required.

Set up of the RDU-T/HUB is quick with plug-in connectors connecting the FCU-503 controller and RDU-Touch units.

A simple DIL switch is adjusted dependant on the number of the RDU-Touch units connected to the RDU-T/HUB.

For more information on the RDU-T/HUB please contact Titan Products on 0161 406 6480 or email sales@titanproducts.com.

### **Specification**

Power Supply: 24VAC/DC (to be powered from same

supply as FCU-503)

ower Consumption: 200mA per connected RDU-Touch

RJ45

ommunications: RS485 compatible with RDU-Touch

(other lengths available)

try of origin: L

Part Code: RDU-T/HU

## **DIL Switch Settings**

No. of RDUs connected	DIL Switch setting
1	Switch 1 and 2 on only.
2	Switch 3 and 4 on only.
3	Switch 5 and 6 on only.
4	Switch 7 and 8 on only.

#### Notes:

- It is important that the correct DIL switch set up is implemented to ensure the correct communication termination is set up for the RDU network.
- RDU-Touch units need to be connected as per *RDU* connection order diagram. Eg if using 2 x RDU-Touch units then connect into RDU 1 & RDU 2 only.
- See RDU-503 engineer screens document for set up of multi-drop within FCU-503.
- A RJ45 cable test is recommended prior to installation to ensure correct pin out and power / communications flow through cable.

#### **Connections**



#### **RDU Connection Order**



