



Pocket Quick Reference Guide

On TOSHIBA / RealTime

FDP3-ModBus AHU Control Interface





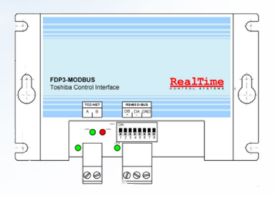
RBC-AHU1

3 2 1 A

Ē



FDP3 ModBus AHU Control interface.



The FDP3 ModBus contains modified software to act as a controller to the TOSHIBA RBC-AHU1 air handling unit interface.

CN60

Η CN4

It is connected to the AB connection on the RBC-AHU1.

CN101

Control PCB

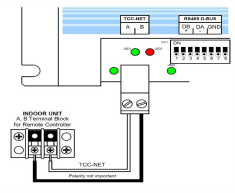
CN102 CN61

N67

CN83 BLUE

ΤΑΤΑ

hww Fixed TA Resister

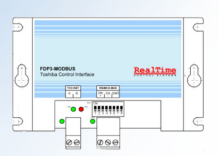


The Fixed resistance in the TA sensor connection on the AHU1 must be left in place. TCTCTCTCCNCNCNCNCNCNCNCRCRC





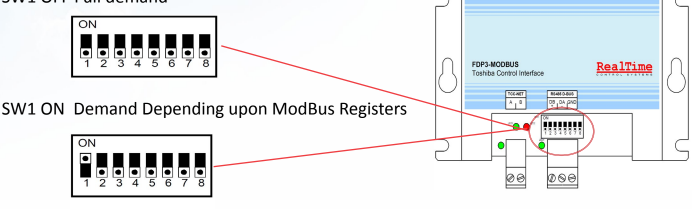
Dip Switch Setting





Depending upon the position of SW1 on the FDP3, the FDP3-AHU controller will operate in different modes. The outdoor unit will run at either full demand or at a demand dependant upon the supplied command from the ModBus device.

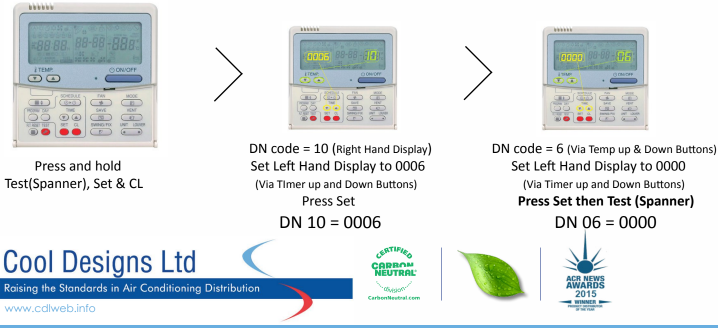
SW1 OFF Full demand



Unit DN Code Settings

The Configuration settings below need to be made by accessing the (Set,Spanner and Clear on the Remote Controller (Toshiba RBC-AMT32E/AMS41E, for instructions how to undertake configuration settings with the Toshiba RBC-AMS51-ES please refer to our web site for the "Pocket Guide" for this controller) and changing the DN codes as below).

Note: Configuration setting is not possible with the Toshiba RBC-AS41E remote controller.





ModBus Registers

Operation Procedure

Virtual C3

ModBus Register 11003 This register tells the unit to start and stop, a signal of 0 = Off and 100 = Run

Virtual C2

ModBus Register 11002 This register tells the unit which mode to operate in, 0= Cool and 100 = Heating

<u>Virtual C1</u> (If using demand level control) ModBus Register 11001 This register tells the compressor what speed to operate at for capacity control. 0=minimum and 1500 is the maximum

* Values should be scaled by 1/100 if ModTool software used for adjustment

The ModBus based BMS should be sending the following commands to the FDP3 for cooling and heating operation:-

Cooling Operation

C3 (Register 11003)	100 (Run)
C2 (Register 11002)	0 (Cool)
C1 (Register 11001)	A figure between 0 and 1500 depending on capacity required

Heating Operation

C3 (Register 11003)	100 (Run)
C2 (Register 11002)	100 (Heat)
C1 (Register 11001)	A figure between 0 and 1500 depending on capacity required

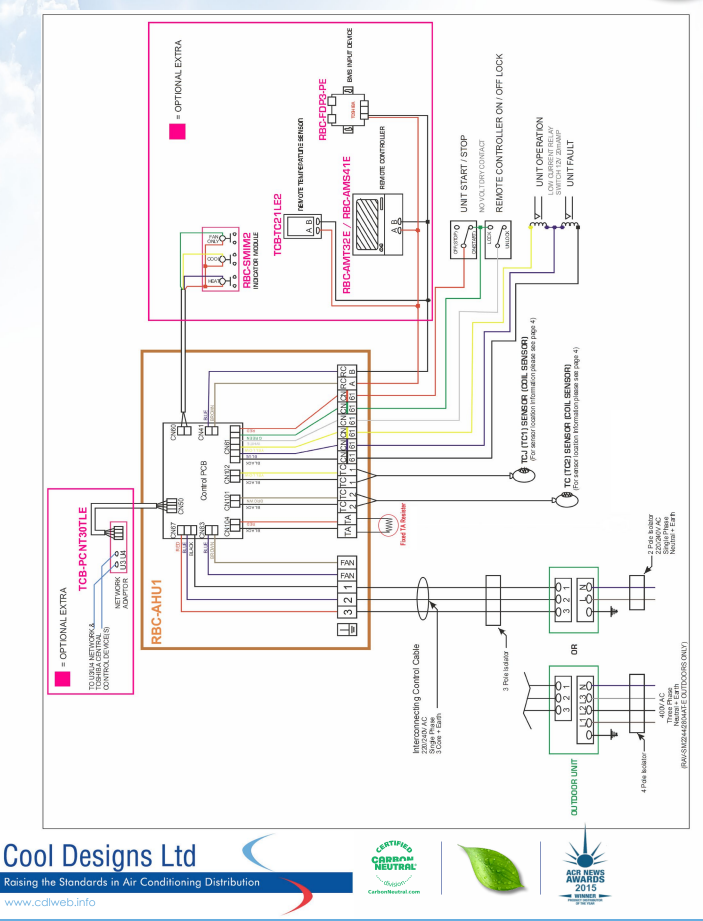






Wiring Diagram

























Contact details;

Cool Designs Ltd Technical Support

07590 775 510

Monday - Friday 07.30 to 19.30

Toshiba Air Conditioning 24/7 technical support

0870 843 0333 (Option 7)

Text back service

07624 803 017 (Type fault code in lower case no spaces)





Check out our new "How to do" videos on YouTube

https://www.youtube.com/results?q=cool+designs+ltd

Cool Designs Ltd reserves the right to change the product specifications, data and images without prior notice

aTIFIE,



Raising the Standards in Air Conditioning Distribution

www.cdlweb.info