

The intellectual property owned by Furzy Electronics P/L and copyright owned by Furzy Electronics P/L within this Document/File/Download has been made available (regardless free or paid for) under license.

This Document/File/Download may contain information and/or property owned by a third party, the licence from Furzy Electronics P/L does not constitute a license to use third party property. Use of such information and/or property may require a license from the third party under the patents or other intellectual property rights of the third party.

This Document/File/Download has been made available (regardless free or paid for) AS IS. The responsibility of any use of this Document/File/Download and responsibility for any resulting costs / damages from use of this Document/File/Download rests entirely with the user (person/company/commercial entity) of the Document/File/Download.

This licence allows the user (person/company/commercial entity) to use the Document/File/Download for only their (person) / its (company/commercial entity) own purpose. The license does not allow the Document/File/Download to be distributed to any other user (person/company/commercial entity). The Document/File/Download is a **COMMERCIAL IN CONFIDENCE** Document/File/Download.

Each copy of the Document/File/Download is to have its license fee paid. Each copy of Document/File/Download that is Firmware/Software may require a 'key' that can be obtained / enabled on payment of the fee. Reverse engineering or bypassing of the 'key' is in direct violation of this licence, Furzy Electronics P/L reserves the right to 'blacklist' and revoke licence for use to any user (person/company/commercial entity) found to be Reverse engineering or bypassing the 'key'.

You expressly agree to these licence terms by making use of any Document/File/Download.

## **COMMERCIAL IN CONFIDENCE DOCUMENT**

**- NOT TO BE COPIED OR DISTRIBUTED WITHOUT WRITTEN CONSENT**

**- REFER TO LICENSE TERMS**

Copyright 2018 Furzy Electronics P/L. All Rights Reserved.

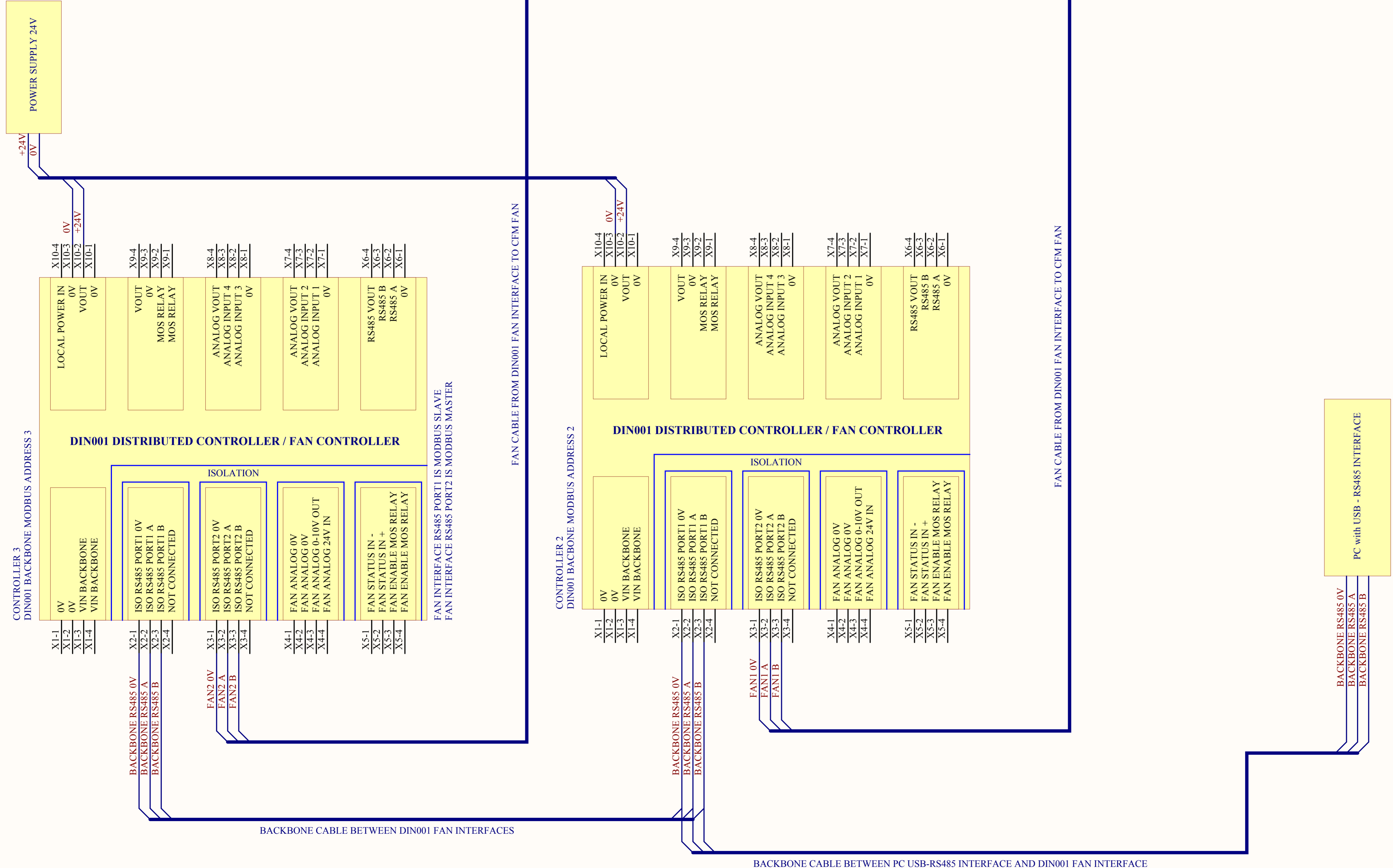
All Intellectual Property contained on this document is reserved by Furzy Electronics P/L, January 2018

Not to be reproduced or disclosed in whole or part without express written permission from Furzy Electronics P/L.

**DIN001 TestBlockDiagram 20171220**

Schematic Sheet 1 of 2 Sheets  
**January 2018**

**Furzy Electronics P/L**  
479 Kurmond Road  
Freemans Reach NSW 2756  
Ph 0407 457 674  
email [michael@furzy.com](mailto:michael@furzy.com)  
web [www.furzy.com](http://www.furzy.com)



FAN2  
CFM GERHARDT\_RLE-EC  
MODBUS ADDRESS 1

PE	PE
L1	L1
L2	L2
L3	L3
1	NO
2	COM
3	NC
4	GND
5	0-10V / PWM
6	+10V
7	GND
8	0-10V / PWM
9	+24V
10	+24V
11	ENABLE
12	OUT
13	GND
14	RSA
15	RSB
16	RSA
17	RSB

CFM RGM91-0600EC

FAN1  
CFM GERHARDT\_RLE-EC  
MODBUS ADDRESS 1

PE	PE
L1	L1
L2	L2
L3	L3
1	NO
2	COM
3	NC
4	GND
5	0-10V / PWM
6	+10V
7	GND
8	0-10V / PWM
9	+24V
10	+24V
11	ENABLE
12	OUT
13	GND
14	RSA
15	RSB
16	RSA
17	RSB

CFM RGM91-0600EC

**COMMERCIAL IN CONFIDENCE DOCUMENT**  
**- NOT TO BE COPIED OR DISTRIBUTED WITHOUT WRITTEN CONSENT**  
**- REFER TO LICENSE TERMS**

DIN001 TestBlockDiagram 20171220  
 Schematic Sheet 2 of 2 Sheets  
 January 2018

Furzy Electronics P/L  
 479 Kurmond Road  
 Freemans Reach NSW 2756  
 Ph 0407 457 674  
 email michael@furzy.com  
 web www.furzy.com

Copyright 2018 Furzy Electronics P/L. All Rights Reserved.  
 All Intellectual Property contained on this document is reserved by Furzy Electronics P/L, January 2018  
 Not to be reproduced or disclosed in whole or part without express written permission from Furzy Electronics P/L.