Operating and Maintenance Instructions ebmpapst



Part No RM-ECd and CN1100 0-10V/PWM fan speed Controller with Tacho Display Description



Issue	Date	Bug no	Comments
1	07/05/2014		1st Issue by Louis Abraka
2	03/02/2015	Bug 1770	Issue 2 – explained the CN1100
3			

Table of Contents

Summary	2	2
Specification	2	2
İnstallation		
Mechanical Outline		
Connection Details		
Operation		
ĖSD		
Transport and Storage		4
Safety Transport and Storage Maintenance and Servicing		1
Declaration of Conformity	5	5
,		

210-OMI13839.docx	ORIGINAL INSTRUCTIONS	Page 1 of 5
ebm-papst UK Ltd	Chelmsford Business Park Chelmsford Essex CM2 5EZ Telephone: +44(0)1245468555 Fax: +44(0)1245466336 e-mail sales@uk.ebmpapst.com	



Summary

The control board can be used to generate 0-10V (control voltage - PWM) for multiple fans.

It displays the control voltage value on a legible LCD display.

Depending on the DIP switch settings, the speed of the connected fan can be measured and displayed on the LCD screens instead.

Specification

Product	RM-ECd	CN1100
Supply Voltage	10V <u>+</u> 10% DC	10V <u>+</u> 10% DC
Supply Current	Up to 1 mA	Up to 1 mA
Inputs	Open Collector fan Tachometer (1)	Open Collector fan Tachometer (1)
Output	0-10V fan speed control signal	0-10V fan speed control signal
Operating Temperature	-20°C to +60°C	-20°C to +60°C
Enclosure	94x94x55mm, IP54 Rating	Unboxed version see Mechanical outline below

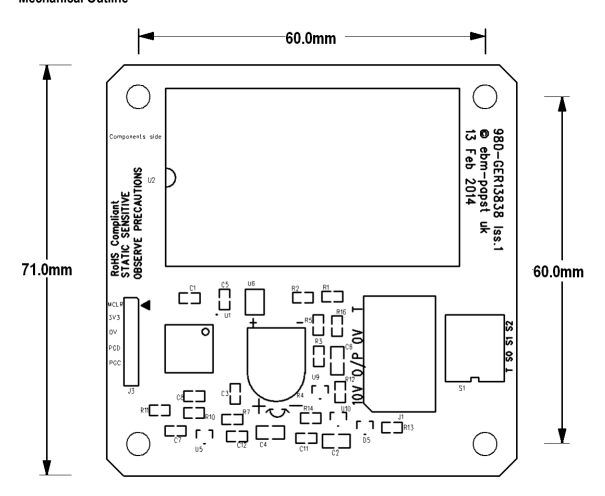
Installation

The RM-ECd is supplied in a plastic box enclosure which has a clear lid. Four breakout holes are available on the bottom of the plastic box for mounting. Four fixing holes are also available on the controller board for fixing onto the enclosure. A screw terminal block J1 is provided on the board for connecting signal wires. See the mechanical out line below for the connections.

210-OMI13839.docx	ORIGINAL INSTRUCTIONS	Page 2 of 5
ebm-papst UK Ltd	Chelmsford Business Park Chelmsford Essex CM2 5EZ Telephone: +44(0)1245468555 Fax: +44(0)1245466336 e-mail sales@uk.ebmpapst.com	

ebmpapst

Mechanical Outline



Connection Details

- 1. 10V DC Power Supply
- 2. O/P => 0 -10V Control Signal
- 3. 0V
- 4. T => Tacho Signal

Operation

The board is designed to generate a control voltage depending on the potentiometer setting. This can be adjusted by turning the spindle clockwise for a higher duty cycle PWM signal and vice versa. The range of the PWM is 0-100% duty cycle which is equivalent to 0-10v. The potentiometer (R4) and spindle are located as seen in mechanical outline. A DIP Switch ('T') on the board enables the user to toggle between control voltage display and tacho count display. For control voltage display, set the DIP Switch 'T' to <u>ON</u>. For tacho count display, set the same DIP switch to <u>OFF</u>. Only one fan tacho can be monitored or its reading displayed at any one time. To set the number of pulses per revolution, use DIP switch S0 and SI. See table below for the various configuration. Set unused DIP switch S2 to <u>OFF</u> before powering the controller to prevent it entering TEST MODE.

S0	S1	Pulses per revolution
OFF	OFF	1
OFF	ON	2
ON	OFF	3
ON	ON	4

210-OMI13839.docx	ORIGINAL INSTRUCTIONS	Page 3 of 5
ebm-papst UK Ltd	Chelmsford Business Park Chelmsford Essex CM2 5EZ Telephone: +44(0)1245468555 Fax: +44(0)1245466336 e-mail sales@uk.ebmpapst.com	



ESD

Many modern electronic components are susceptible to damage from Electro Static Discharge (Static Electricity). PCB's which are Static Sensitive should be stored and transported in anti-static packaging until they are required to be installed. The board must be mounted in an enclosure or cover to prevent access.

Safety

- The controller is only suitable for a low voltage (10V DC) supply
- Electrical installations should only be carried out by qualified personnel
- This appliance is intended to be enclosed in an enclosure which can be accessed by the user during commissioning.

Transport and Storage

PCBs should be transported in anti static build-up bag or static dissipative bags. Store in a dry environment Storage temperature: -30'C to +60'C.

Maintenance and Servicing

There are no user serviceable parts.

210-OMI13839.docx	ORIGINAL INSTRUCTIONS	Page 4 of 5
ebm-papst UK Ltd	Chelmsford Business Park Chelmsford Essex CM2 5EZ Telephone: +44(0)1245468555 Fax: +44(0)1245466336 e-mail sales@uk.ebmpapst.com	



ebmpapst

Part No - CN1100 and RMEC-d

0205

Certificate No - CN1100 and RMEC-d CE

CE DECLARATION OF CONFORMITY

Declaration

We, ebm-papst UK Ltd, Chelmsford Business Park, Chelmsford, Essex CM2 5EZ certify that the product(s) listed are in conformity with;

Electromagnetic Compatibility Directive 2004/108/EC

	Declaration Approved	Technical File Compiled	
Name	G. M. Lockwood	Louis Abraka	
Position	Technical Director	Electronic Design Engineer	
Signature	EMIA -	Aldelete	
Date of Declaration	atrane 14	07-May-2014	
Issue / Bug No	Issue 1	Bug No 1643	
Part number:	CN1100 and RMEC-d		
Description:	0-10V/PWM Fan speed Control with Tachometer display		

The product(s) have been assessed by the application of the following Standards;

BS EN 61000-4-2 - Electromagnetic compatibility (EMC). Testing and measurement techniques. Electrostatic discharge immunity test. Contact Discharge through adjacent objects.

BS EN 61000-4-3 - Electromagnetic compatibility (EMC). Testing and measurement techniques. Radiated, radio-frequency, electromagnetic field immunity test. Industrial limits of 10V/m.

BS EN 61000-4-4, Electromagnetic compatibility (EMC) - Part 4-4: Testing and measurement techniques - Electrical fast transient/burst immunity test

BS EN 61000-4-6, Electromagnetic compatibility (EMC) - Part 4-6: Testing and measurement techniques - Immunity to conducted disturbances, induced by radio-frequency fields

BS EN 61000-4-11, Electromagnetic compatibility (EMC) - Part 4-11: Testing and measurement techniques - Voltage dips, short interruptions and voltage variations immunity tests

BS EN 61000-6-3:2007, Electromagnetic compatibility (EMC)Generic standards. Emission standard for residential, commercial and lightindustrial environments

Template Issue 2 19th Jan 2012

ORIGINAL

Page 1 of 5

210-OMI13839.docx	ORIGINAL INSTRUCTIONS	Page 5 of 5
ebm-papst UK Ltd	Chelmsford Business Park Chelmsford Essex CM2 5EZ Telephone: +44(0)1245468555 Fax: +44(0)1245466336 e-mail sales@uk.ebmpapst.com	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for ebm papst manufacturer:

Other Similar products are found below:

W2G110-AG43-01 4412FGMPR 4314NNR 3252JH W2G110-AK43-31 6224NT M4Q045-CA25-04 D2E133-DM27-D8 714F 8314S
G2E140-AL30-48 A4D350-AN08-02 A4E350-AQ02-09 R2D140-AB02-14 R3G310-AL09-30 R4E180-AS11-09 R4E400-AP15-10
REF100-11/14 S2E250-AL06-12 S4E300-AS72-50 S4E450-AU03-02 9496-2-4039-1 A2D250-AA02-18 A2E300-AP02-01 A4E300-AS7201 G2E180-EH09-12 QR06A-2/106349 R2E160-AY47-10 R2E180CH0312 R2E250-AS47-26 R2E250-RA50-01 R3G175-AF25-02 RG12519/12N/2 M4Q045-EF01-75 RH31M-6/104372 RH56M-6/204689 RLF100-11/18 4114NXH 3314U D4E180-BA02-02 4114NXU
W2D200-HH04-07 W2G110-AK43-83 4314/17T 4314R DV6424/12 DV6448/12 EE1G-115-140-03 EE1G-230-160-02 66313-2-4039