

# High Country Tek, Inc.

# Single e-Fan Bank Controller

Electric Brushless Fan Control

**EMC** 

**Electronic Controller Solutions for Mobile, Industrial & Marine Applications** 

#### **Product Overview**

The **EMC** is a compact but powerful single fan bank controller for use with +12Vdc or +24Vdc variable speed brushless fans. The controller provides a low current varying PWM signal to the fan/s based on command inputs. Setup and system monitoring are easily accomplished through the graphical user interface (GUI). This controller is complete with many selectable input and output configurations along with **On-Demand** and **Set-Point** command modes. The health of the fan system can easily be determined by the diagnostic LED's, the diagnostic J1939 CAN Bus messages from the con-

troller, and by monitoring the system using the software interface.

- Single fan bank output (multiple fans if connected in parallel)
- ◆ Inputs include up to 6x SAE J1939 CAN values, 2x sensor inputs, 6x fan diag. inputs, 1x Fire Input, 1x Rev. input, and 1x Ignition input
- ♦ Selectable and user configurable J1939 CAN message outputs
- ◆ On-Demand (open-loop) or Set-Point (closed-loop) control
- ♦ Bi-directional fan control for radiator 'Purge' or 'De-Ice'
- Graphical User Interface for system configuration, monitoring and data-logging.
- Designed for harsh environments with SAE J1455 Compliant load dump protection



## **Basic Connection Diagram**

### +V Power Input 9 - 36VDC FUSE PWR 5 DG3 / Rev IP 9 DG2 / Ignition IP 7 DG5 / Sensor IP1 1 Sensor 1 DG6 / Sensor IP2 2 **EMC** CAN H3 CAN L4 **FUSE FUSE** Single e-Fan Bank Controller PWM Output 12 DG1 6 DG4 / Fire IP 11 500mA On/Off Rev / Alarm OP 10 (Sourcing) GND 8 -V (GND)

#### Sample Configuration Shown

## **Controller Specification Overview**

Housing Type HCT encapsulated block, flameproof

Power Supply Voltage 9- 32VDC

**Current Consumption** Load current + 200mA Quiescent (Max)

Command Inputs Up to 6 programmable SAE J1939 CAN

values

Up to 3x option selection switches (ON/Off) Up to 6x inputs for fan diagnostics (ON/Off) Up to 2x sensor inputs (Thermistor or 0-5V)

Outputs 1x 0-100% PWM output (sourcing or sinking,

Max 500mA, short circuit protection)
1x 500mA on/off output for reverse or

alarm indicators (short circuit protection)

PWM Frequency Software adjustable - 33 to 1000Hz

Connector Deutsch DTF15-12PB, 12-way Male

Bodicon Bir io izi B, iz way i

Communication Mini USB A/B

Mounting 3x No.8 (5mm) SAE Grade 2 screws

**Temperature Range** -40 to +85°C (Operational)

-60 to +150°C (Storage)

NEMA/IP Rating NEMA 6P/IP67

CAN Data Rate 250Kbps, 500Kbps and 1Mbps

Certifications: CE, E-mark \*Check availability



# Single e-Fan Bank Controller EMC

### **Accessories**



### **Software**

• PC-EMC Set-up software

Note: Free software download from HCT website.



#### **Connectors / Cables**

- 999-10156 12-pin harness (3M)
- 999-10155 12-pin connector kit
- 108-00134 Mini USB Cable



### Liquid Thermistor (-40 to +150°C)

- **206-00083** (3/8"-18NPT)
- 206-00083M (M12x1.5)
- 999-10213 (mating connector)



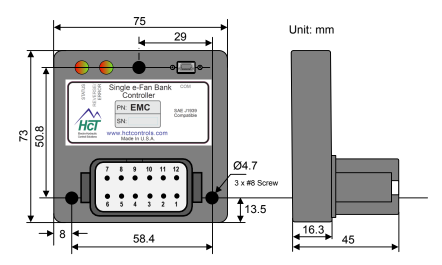
Dry Thermistor (-40 to +150°C)

- **206-00084** (3/8"-18NPT)
- 999-10213 (mating connector)

#### **Connector Details**

EMC Connector Designation		
12-way Deutsch Connector DTF15-12PB (Male, Plug)		
	Name	
1	Sensor Input 1 / Diagnostic Input 5	
2	Sensor Input 2 / Diagnostic Input 6	
3	CAN_Hi	
4	CAN_Lo	
5	9-36VDC Power Supply Input +	
6	Diagnostic Input 1	
7	Ignition Input / Diagnostic Input 2	
8	-V (GND)	
9	Reverse Input / Diagnostic Input 3	
10	Alarm Output / Reverse Output	
11	Fire Switch Input / Diagnostic Input 4	
12	0-100% Proportional PWM output (500mA,	
	sourcing or sinking)	

### **Dimensions**



- · Weight is approx. 150g.
- · Mount to a flat cool surface.
- Use Three #8 SAE Grade 2 screws.

# **Ordering Guide**

Part Number	Description
ЕМС	EMC Controller
999-10309	EMC Development Kit Includes controller, mating harness, communication cable and software.

## www.hctcontrols.com



A Sun Hydraulics Company



## High Country Tek, Inc.

208 Gold Flat Court Nevada City, CA, 95959 Tel: (1) 530 265 3236 Fax:(1) 530 265 3275