



## **MotoHawk Control Solutions**

GCM-0S12-024-0403-F

General Control Module (Part No. 1751-6340)

# **Description**

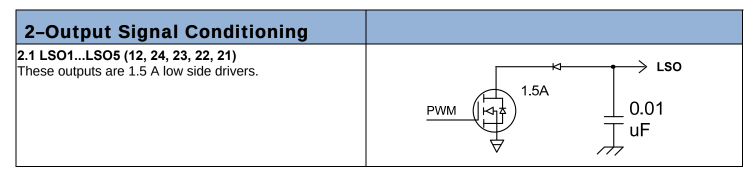
Presenting the GCM-0S12-024-0403-F, the Switch Multiplex Module from Woodward's new MotoHawk Control Solutions product line. This rugged embedded controllers are capable of operating in harsh automotive, marine, and off-highway applications. Hundreds of successful industrial applications prove the capability of this module. Based on a proven microprocessor, the Switch Multiplex Module is capable of delivering complex control strategies. The CAN 2.0B datalink ensures interoperability with other system components.

The GCM-0S12-024-0403-F is part of the ControlCore<sup>®</sup> family of embedded control systems. MotoHawk Control Solutions' ControlCore operating system, MotoHawk<sup>®</sup> code-generation product, and MotoHawk's suite of development tools enable rapid development of complex control systems.

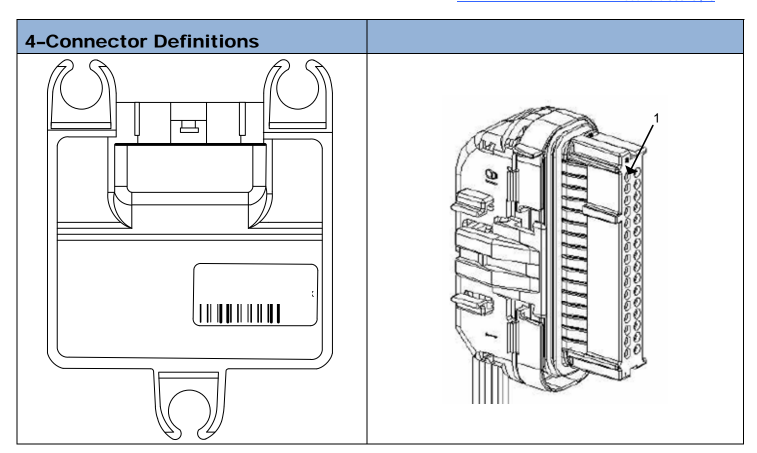
**IMPORTANT**Woodward does not warranty this ECM based on information supplied in this datasheet, but only with an express and specific production supply agreement based on customer's operating mode. Information in this datasheet is subject to change without prior notice. Please contact MotoHawk Control Solutions sales for more information.

- Microprocessor: Motorola MC9S12DT128, 24 MHz
- Memory: (MC9S12DT128BMPV) 128K Flash, 8K RAM, 2K EEPROM
- Operating Voltage: 8–16 Vdc
- Operating
   Temperature: -40 to
   +105 °C (in benchmark marine engine application)
- Sealed connectors operable to 10 ft (3 m) submerged
- Inputs: 6 Analog 4 Discrete
- Outputs: 5x 1.5 A Low Side PWM
- Datalinks:2 CAN 2.0B Channels

### 1-Input Signal Conditioning То 1.1 KEY (2), BATT (13), XDRG (1), GND (14) Regulators And The KEY (switch) input wakes the module power supplies. It is monitored by the processor. ADC XDRG is the transducer ground return. $600\Omega$ Regulators BATT 13 And ADC XDRG 1 **GND 14** RFGND AGND PWRGND DGND 1.2 AN1M, ..., AN6M (5, 17, 4, 16, 3, 15) **XDRP** This input is 10 bit 0–5 V ADC, $\tau$ = 1 ms. 1K 33K - ADC ANnM m ` 0.01uF 0.033uF 1.3 DG1M, ..., DG4M (11, 10, 20, 19) 33K PT/IOC DGnM x These inputs are active high, $\tau = 1$ ms. 0.01uF 1.2K 0.033uF



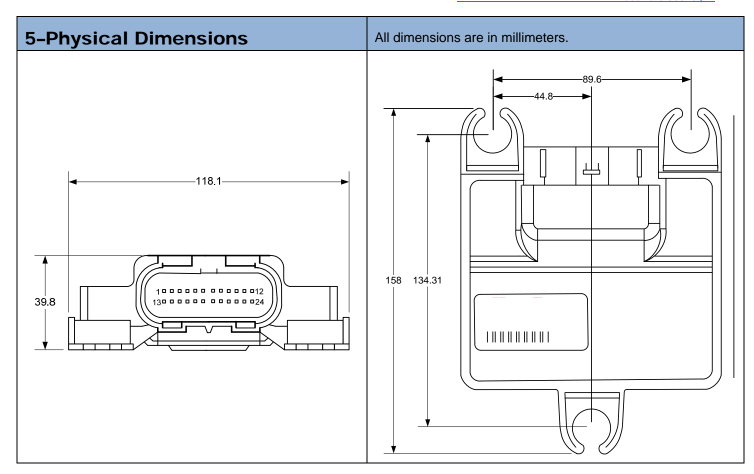
3-Communications	
3.1 CAN1+, CAN1-, CAN2+, CAN2- ( 9, 8, 7, 6)	CAN 2.0B, Standard or Extended ID, up to 1 MBd



4.1 Block Diagram	
	GCM-0S12-024-0401-F
13	BATT (1.5A) LSO1 12
2	KEY (600 GND) (1.5A) LSO2
18	XDRP (5V) (1.5A) LSO3 23
1	
_	(1.5A) LSO5 22
5	
	AN2 (1K Vcc)
4	AN3 (180 Vcc)
16	AN4 (220K GND)
3	AN5 (180 Vcc)
15	AN6 (1K GND)
11	
10	
	DG3 (1K2 GND)
	DG4 (1K2 GND)
9	CAN1+
	CAN1-
7	
6	CAN2-
_ 14	CNID
	- GND

4.2 Resour	4.2 Resource by Connector Pin				
Pin# μSIM	ControlCore Resource Name	Function Name	Notes	Wire Color	
1	XDRG	Transducer Ground	Ground	black/orange	
2	KEYSW	Signal to Wake Module	600 Ω Pull Down	white/black	
3	AN5M	Analog Input	1 kΩ Pull Up	white/brown	
4	AN3M	Analog Input	1 kΩ Pull Up	blue	
5	AN1M	Analog Input	1 kΩ Pull Up	white/green	
6	CAN2-		T	white	
7	CAN2+	CAN	Terminating Resistance Required	green/black	
8	CAN1-	2	Tamain ation Decistors as Decision d	green/brown	
9	CAN1+	- CAN	Terminating Resistance Required	red	
10	DG2M	Digital Input	1.2 kΩ Pull Down	white	
11	DG1M	Digital Input	1.2 kΩ Pull Down	gray/dark blue	
12	LSO1	Low Side Driver	1.5 A Max	brown	
13	BATT	Module Power	Power to Module	purple/white	
14	GND	Power Ground	Connect to Battery Ground	black	
15	AN6M	Analog Input	1 kΩ Pull Up	blue	
16	AN4M	Analog Input	1 kΩ Pull Up	white/orange	
17	AN2M	Analog Input	1 kΩ Pull Up	white/yellow	
18	XDRP	Transducer Power	5 V, 500 mA	purple/yellow	
19	DG4M	Digital Input	1.2 kΩ Pull Down	dark blue	
20	DG3M	Digital Input	1.2 kΩ Pull Down	green/blue	
21	LSO5	Low Side Driver	1.5 A Max	brown/white	
22	LSO4	Low Side Driver	1.5 A Max	brown/yellow	
23	LSO3	Low Side Driver	1.5 A Max	dark brown	
24	LSO2	Low Side Driver	1.5 A Max	brown/pink	

#### 4.3 Resource by Name **ControlCore** Pin# Wire Color **Function Name Notes Resource Name** μSIM AN1M 1 k $\Omega$ Pull Up 5 Analog Input white/green AN2M Analog Input 1 k $\Omega$ Pull Up white/yellow 17 AN3M 1 kΩ Pull Up blue 4 Analog Input 1 k $\Omega$ Pull Up AN4M Analog Input white/orange 16 AN5M Analog Input 1 k $\Omega$ Pull Up white/brown 3 AN6M 1 k $\Omega$ Pull Up 15 Analog Input blue Power to Module 13 BATT Module Power purple/white CAN1-CAN Terminating Resistance Required green/brown 8 CAN Terminating Resistance Required 9 CAN1+ red CAN2-CAN Terminating Resistance Required white 6 CAN2+ CAN Terminating Resistance Required green/black 7 DG1M **Digital Input** 1.2 k $\Omega$ Pull Down gray/dark blue 11 1.2 k $\Omega$ Pull Down DG2M Digital Input white 10 DG3M **Digital Input** 1.2 k $\Omega$ Pull Down green/blue 20 DG4M Digital Input $1.2 \text{ k}\Omega$ Pull Down dark blue 19 GND Power Ground Connect to Battery Ground black 14 2 **KEYSW** Signal to Wake Module 600 $\Omega$ Pull Down white/black LSO<sub>1</sub> Low Side Driver 1.5 A Max brown 12 LSO2 Low Side Driver 1.5 A Max brown/pink 24 LSO3 Low Side Driver 1.5 A Max dark brown 23 LSO4 Low Side Driver 1.5 A Max brown/yellow 22 LSO5 Low Side Driver 1.5 A Max brown/white 21 **XDRG** Transducer Ground Ground black/orange 1 **XDRP** 5 V, 500 mA Transducer Power purple/yellow 18



6-Environmental		
6 Environmental Ratings	The MicroCHI is designed to meet automotive industry standard under hood environmental requirements for 12/24 volt systems, and also meets marine industry environmental requirements. Validation tests include extreme operating temperatures (–40 to +105 °C), thermal shock, humidity, salt spray, salt fog, immersion, fluid resistance, mechanical shock, vibration, steam pressure wash, and EMC.  It is the responsibility of the application engineer to assure that the application does not exceed the demonstrated capabilities of the unit; vibration or thermal. It may be necessary to perform additional tests to validate the unit in the application.	
6.1 Storage Temperature:	−50 to +125 °C	
6.2 Operating Temperature:	-40 to +105 °C	
6.3 Thermal Shock:	450 cycles, -40 to +125 °C	
6.4 Fluid Resistance:	4-Stroke Motor Oil, 2-Stroke Motor Oil, Unleaded Gasoline, ASTM Reference Fuel C, Anti-freeze (ref.: J1455)	
6.5 Humidity Resistance:	98% humidity at 38 °C (ref.: J1455)	
6.6 Salt Fog Resistance:	500 hours of operation, 5% salt fog, 35 °C	
6.7 Immersion:	Submersible in 8% salt water solution to 10 ft (3 m)	
6.8 Mechanical Shock:	50 g's, 11 ms, 1/2 sine wave, 4 shocks each axis in each direction (+ & –)	
6.9 Drop:	Drop tests on concrete from 1 meter, 6 surfaces	

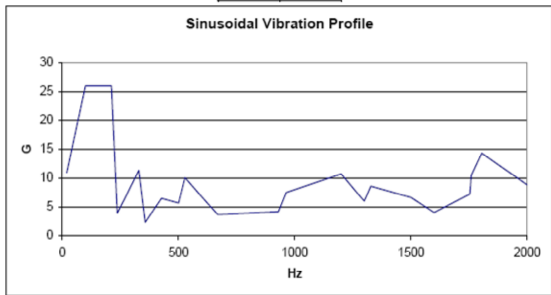
### 6.10 Vibration:

Engine mountable and designed to high-performance levels, the MicroCHI has been tested according to the schedule shown below.

Electrical and mechanical isolation is via a bushing, grommet, and washer, as shown at right.



HZ	G'S
20	10.96
100	26
153	26
212	26
237	3.93
330	11.31
357	2.34
428	6.53
501	5.7
528	10.08
669	3.7
930	4.18
964	7.53
1200	10.71
1300	6.05
1328	8.62
1500	6.69
1600	4.03
1754	7.28
1760	10.46
1805	14.31
2000	8.85



6.11 Abnormal Supply Voltage Resistance:	
Condition	Supplied Voltage
Reverse Battery	−12 Vdc
Double Battery	24 Vdc
Minimum Battery	8 Vdc
Low Battery Condition	6.3 Vdc



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