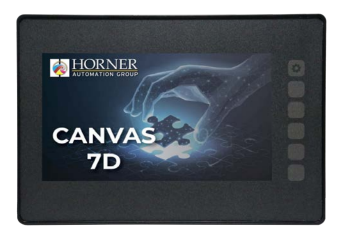


# **Canvas 7D Datasheet - Model 6**

12 DC In, 12 DC Out, 17-bit Analog In (mA/V/Tc/mV/RTD), 4 – 12-bit Analog Out MAN1392\_01\_EN\_CV7D\_Mod6



### Part Number: HE-CV-070D-06

#### **User Manual and Add-Ons**

Find the documents via the Documentation Search.

Part #	Description	
MAN1383	Canvas 7D User Manual	
HE-XCK	Programming Cables	
HE-PRGA2C	Type A USB to Type C USB Programming Cable	
HE-PRGC2C Type C USB to Type C USB Programming Cable		
HE-XDAC	2 channel Analog Output I/O option kit, selectable 0-10V, ±10V, 4-20mA.	
HE-XDAC107	4 channel Analog Output I/O option kit, selectable 0-10V, ±10V, 4-20mA.	
HE-XKIT	Blank I/O Board	
HE200MJ2TRM Adapter, RJ45 (8P8C) male to 8-position terminal strip.		
HE-FBD001	Ferrite core for filtering out electrical noise.	

### **Battery Maintenance**

The Canvas 7D OCS uses a Renata CR2032 lithium battery to run the Real Time Clock. The battery life is 7-10 years. For more information, see **MAN1383**.

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## **TECHNICAL SPECIFICATIONS**

# **General Specifications**

Required Power (Inrush)	25A for < 1ms @ 24VDC	
Heater Option*	Add 250mA with heater* (24VDC)	
Primary Power Range	10 - 30VDC	
Maximum Current	1100mA, Class 2	
Relative Humidity	5 to 95%, Non-Condensing	
Clock Accuracy	± 20 ppm maximum at 25°C, (± 1 min/month)	
Real Time Clock	Battery Backed, Lithium Coin	
Operating Temperature	-10°C to +60°C	
Operating remperature	-40°C to +60°C (with heater*)	
Storage Temperature	-20°C to +60°C	
Weight	1.59 lbs (721.2g)	
Altitude	Up to 2000m	
Pollution Degree	Degree 2 Rating	
Certification (UL/CE)	North America or Europe	
Enclosure Type	1, 3R, 4, 4X, 12, 12K & 13	

<sup>\*</sup>Heater Option (Model # plus "-22")

# **Backlight**

Typical Power Backlight 100%	803mA @ 10VDC (8.03W) 370mA @ 24VDC (8.87W)
Backlight 50%	707mA@ 10VDC (7.07W) 326mA @ 24VDC (7.81W)
Backlight Off	625mA@ 10VDC (6.25W) 287mA @ 24VDC (6.89W)



# **Control and Logic**

Control Language Support	Register-Based Advanced Ladder Logic; Variable-Based Advanced Ladder Logic IEC 61131-3 Languages	
Logic Program Size	2MB, maximum	
Scan Rate	0.02ms/kB	
Digital Inputs	2048	
Digital Outputs	2048	
Analog Inputs	512	
Analog Outputs	512	
	50,000 (words) Retentive	
General Purpose Registers	16,384 (bits) Retentive	
	16,384 (bits) Non-retentive	

#### **USB Webcams**

USB Webcams supported should support the UVC (USB Video class) protocol for the OCS to be able to display video. Most USB based video devices support this today. Special features such as zoom and high definition are not supported by the OCS.

### **User Interface**

Display Type	7" TFT Color	
Screen Brightness	800cd/m <sup>2</sup> (nits)	
Resolution	QVGA (800 x 480)	
Color	16-bit (65,535)	
Screen Memory	17MB	
User-Programmable Screens	1023 maximum pages;	
	1023 objects per page	
Backlight LED - 50,000 hour life		
Brightness Control	0-100% via System Register %SR57	
Number of Keys	6	



# Connectivity

Serial Ports	1 RS-232 & 1 RS-485 on first Modular Jack (MJ1/2);	
	1 RS-232 or 1 RS-485 on second Modular Jack (MJ3)	
USB A (500mA max)	USB 2.0 (480 Mbps) for USB flash drives (2TB)	
CAN Port	2 x Remote I/O, Peer-to-peer Comms, Cscape	
Isolated 1kV		
CAN Protocols	CsCAN, CANopen, DeviceNet, J1939	
Ethernet	2 x 10/100 Mb (Auto-MDX)	
Ethernet Protocols	TCP/IP, Modbus TCP, FTP, SMTP, EGD, ICMP, ASCII, Cscape, Ethernet IP	
Remote I/O	OCS-I/O	
Removable Memory	microSD, SDHC, SDXC (in FAT32 format), support for 32GB maximum. Application Updates, Datalogging	
Audio	1 7 33 3	

#### **UV and Sunlight Protection**

Protection of this product from direct sunlight is recommended but not required. The overlay is made of an overlay which is designed to be UV resistant. Protection will further extend the life of the overlay and touchscreen.



### **CONTROLLER OVERVIEW**

### **Overview of OCS**



### HG-1315

- 1. Touchscreen
- 2. Function Keys
- 3. MJ1: RS232 / MJ2: 1/2 Duplex RS485
- 4. DIP Switches
- 5. MJ3: RS-232/485 Serial Port
- 6. CAN1 Port
- 7. PWR: 10-30VDC In

- 8. LAN 1&2 Ports
- 9. Audio Out Port
- 10. USB 2.0 "A": Flash Drive
- 11. OCS-I/O Expansion (This port is reserved for future functionality.)
- 12. CAN2 Port
- 13. Bootloader Mode Switch
- 14. USB C: Programming
- 15. microSD: Data Storage



## **Power Wiring**

NOTE: The Primary Power Range is 10VDC to 30VDC.



Primary Power Port Pins			
PIN	Signal	Description	
1	Ground	Frame Ground	
2	DC-	Input Power Supply Ground	
3	DC+	Input Power Supply Voltage	

#### **DC Input / Frame**

- Solid/Stranded Wire: 12-24 AWG(2.5-0.2 mm²)
- Strip length: 0.28" (7mm)
- Torque, Terminal Hold-Down Screws: 4.5 7 in•lbs (0.50 0.78 N•m)
- DC- is internally connected to I/O V-, but is isolated from CAN V-. A Class 2 power supply must be used.

#### **Power Up**

1. **OPTION**: Attach ferrite core with a minimum of two turns of the DC+ and DC- signals from the DC supply that is powering the controllers.



- 2. Connect to earth ground.
- 3. Apply recommended power.



# **MODEL 6 SPECIFICATIONS**

# **Digital DC Input**

Inputs per Module	12 Including 4 Configurable HSC Inputs	
Commons per Module	1	
Input Voltage Range	12VDC/24VDC	
Absolute Maximum Voltage	30VDC	
Input Impedance	10kΩ	
Input Current	Positive Logic	Negative Logic
Upper Threshold	0.8mA	-1.6mA
Lower Threshold	0.3mA	-2.1mA
Maximum Upper Threshold	8VDC	
Minimum Lower Threshold	3VDC	
OFF to ON Response	1ms	
ON to OFF Response	1ms	
Galvanic Isolation	None	
Logic Polarity	Selectable in Cscape	
I/O Indication	None	
Connector Type	3.5mm Pluggable Cage Clamp Connector	
High Speed Counter Maximum Frequency	1MHz (Quadrature Frequency 500kHz)	

# **Digital DC Outputs**

Outputs per Module	12 Including 2 Configurable PWM Outputs	
Commons per Module	1	
Output Type	Sourcing/10kΩ Pull-Down	
Output Frequency	500kHz (up to 500kHz when using the HE-XHSQ add-on module)	
Absolute Maximum Voltage	28VDC	
Output Protection	Short Circuit	
Maximum Output Current/Point	0.5A	
Maximum Total Current	4A Continuous	
Maximum Output Supply Voltage	30VDC	
Minimum Output Supply Voltage	10VDC	
Maximum Voltage Drop at Rated Current	0.25VDC	
Maximum Inrush Current	650mA per Channel	
Minimum Load	None	
OFF to ON Response	1ms	
ON to OFF Response	1ms	
Output Characteristics	Current Sourcing (Positive Logic)	
Rise Time	50 - 115μs	
Fall Time	8-20µs	



### **Analog Inputs**

6	
0-20mA; 4-20mA DC; 0-60mV; 0-10VDC;	
T/C (Ungrounded): J, K, N, T, E, R, S, B	
<b>RTD</b> : PT100, PT1000	
<b>0-10V, 0- 20mA, 0- 100mV</b> : 32,000 counts full scale	
RTD/TC: 20 counts/ °C	
17 Bits	
-0.5 to -12VDC (± 30VDC)	
$T/C/RTD/mV > 2M\Omega$	
mA: 15Ω + 1.5V / V: 1.1MΩ	
35mA	
None	
Minimum All Channels Converted in app.	
< 250ms or 41ms per channel enable	

	Input Type:	Range:	Accuracy:
	TC J (Ungrounded)	-120 to 1000°C / -184 to 1832°F	± 0.2% of full scale ± 1°C
	TC K (Ungrounded)	-130 to 1372°C / -202 to 2501.6°F	± 0.2% of full scale ± 1°C
	TC T (Ungrounded)	-130 to 400°C / -202 to 752°F	± 0.2% of full scale ± 1°C
	TC E (Ungrounded)	-130 to 780°C / -202 to 1436°F	± 0.2% of full scale ± 1°C
	TC N (Ungrounded)	-130 to 1300°C / -202 to 2372°F	± 0.2% of full scale ± 1°C
Sensor Range	TC R, S (Ungrounded)	20 to 1768°C / 68 to 3214.4°F	± 0.2% of full scale ± 3°C
and Accuracy	TC B (Ungrounded)	500 to 1820°C / 212 to 3308°F Functions below 500°C with reduced accuracy.	± 0.2% of full scale ± 3°C
	PT100/1000	-200 to 850°C / -328 to 1562°F	± 0.15% of full scale
	0-20mA	0-20mA	± 0.15% of full scale
	0-60mV	0-60mV	± 0.15% of full scale
	0-10V	0-10V	± 0.15% of full scale

The filter on the Model 6 board is based on the following equation:

Y = Yn-1 + ((Yn-1 - Xn) / FV)

Where Y is the new filter output Value, Yn-1 is the previous value, X is the new value just sampled and FV is the filter value. From the equation it can be seen that the larger the filter value (range 0-20) is, the smaller the portion of the new value is added to the previous value and the longer it takes to converge on the final value. A filter Value of 0 means no filter and the full new sample is used. Valid filter values are 0-20.



# **Analog Outputs**

Number of Channels	4	
Output Ranges	0-10VDC, 0-20mA, 4-20mA	
Nominal Resolution	12 Bits	
Maximum Error at 25°C (Excluding Zero)	0-20mA: 0.1% of full scale 0-10V: 0.1 % of full scale	
Maximum Loop Voltage	27V	
Response Time	One Update per program logic scan	
Minimum Resistance Load	Models 0, 2-5: 500Ω Model 6: 400Ω	
Conversion Speed	Minimum All Channels Once per Scan	
Galvanic Isolation	None	
Temperature Drift Error	20mA: 0.000143%/°C 0 - 10V: 0.000151%/°C	



#### **WIRING: INPUTS AND OUTPUTS**

#### **Analog Inputs Information**

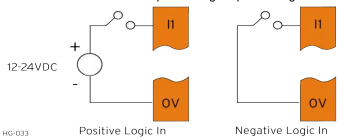
Raw input values for channels 1-4 are found in the registers as Integer- type data with a range from 0 – 32000. Analog inputs may be filtered digitally with the Filter Constant found in the Cscape Hardware Configuration for Analog Inputs. Valid filter values are 0-15.

Data Values				
Input Mode: Data Format, 12-bit INT				
0-20mA, 4-20mA 0-32000				
0-10V 0-32000				
T/C & RTD	Temperature units are selected in the Cscape Hardware Configuration between °C and °F.  Temperature = Raw Value / 20			

### **Digital Inputs Information**

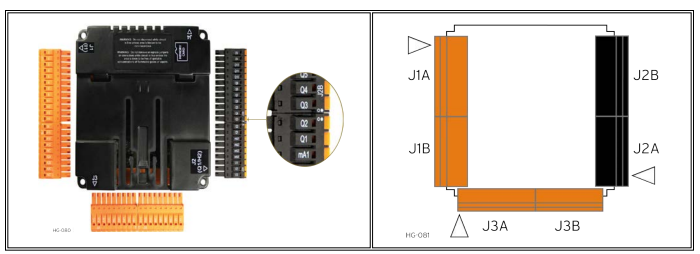
#### Positive Logic vs. Negative Logic

The OCS can be wired for positive logic inputs or negative.



Digital inputs may be wired in either a Positive Logic or Negative Logic fashion as shown. The setting in the Cscape Hardware Configuration for the Digital Inputs must match the wiring used in order for the correct input states to be registered. When used as a normal input and not for high speed functions, the state of the input is reflected in registers %I1 – %I12. Digital inputs may alternately be specified for use with High Speed Counter functions, also found in the Hardware Configuration for Digital Inputs. Refer to the User Manual via the Documentation Search for more details.

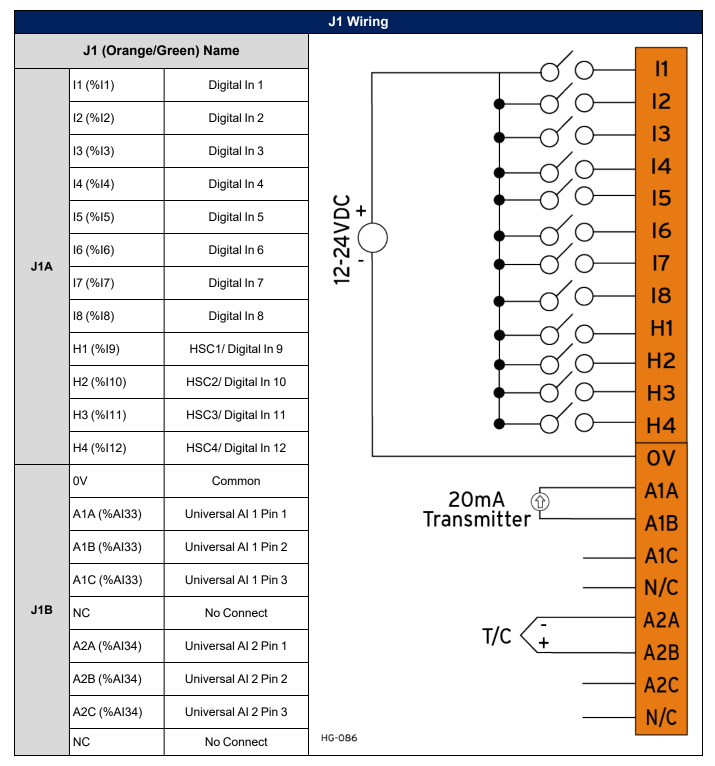
#### **Connector Overview**



For ease of operability, the high density terminals are divided into more manageable pairs of connectors (J1A + J1B, J2A + J2B, J3A + J3B). To ensure proper installation, connector symbols must match.



## J1 and J2 Wiring

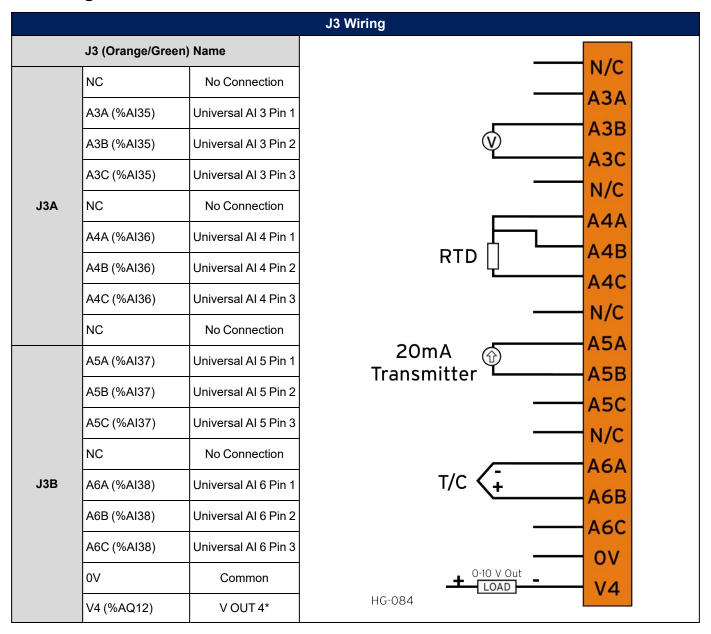




		J2 Wiring	
	J2 (I	Black/Green) Name	0-10 V Out
	V3 (%AQ11)	V Out 3*	V3 + LOAD - 0-10 V Out -
	V2 (%AQ10)	V Out 2*	V2 LOAD LOAD O-10 V Out
	V1 (%AQ9)	V Out 1*	V LOAD
	mA4 (%Q4)	mA Out 4*	mA4 LOAD + 0-20mA Out - LOAD
J2A	mA3 (%Q3)	mA Out 3*	+ 0-20mA Out -
	mA2 (%Q2)	mA Out 2*	→ A 1 + 0-20mA Out -
	mA1 (%Q1)	mA Out 1*	Q1 LOAD
	Q1 (%Q1)	Digital Out 1/PWM1	Q2 LOAD
	Q2 (%Q2)	Digital Out 2/PWM2	Q3 LOAD
	Q3 (%Q3)	Digital Out 3	Q4 LOAD
	Q4 (%Q4)	Digital Out 4	Q5 LOAD
	Q5 (%Q5)	Digital Out 5	Q6 LOAD
	Q6 (%Q6)	Digital Out 6	Q7 LOAD
	Q7 (%Q7)	Digital Out 7	Q8 LOAD
100	Q8 (%Q8)	Digital Out 8	Q9 LOAD
J2B	Q9 (%Q9)	Digital Out 9	Q10 LOAD
	Q10 (%Q10)	Digital Out 10	Q11 LOAD
	Q11 (%Q11)	Digital Out 11	Q12 LOAD
	Q12 (%Q12)	Digital Out 12	V+ + (V) -
	V+	V External+ (power for digital outputs)	OV
	0V	Common	HG-085



### J3 Wiring



**NOTE:** \* Both mA & V outputs are active for each output channel, however, only the configured output type is calibrated (maximum 4 channels simultaneously).

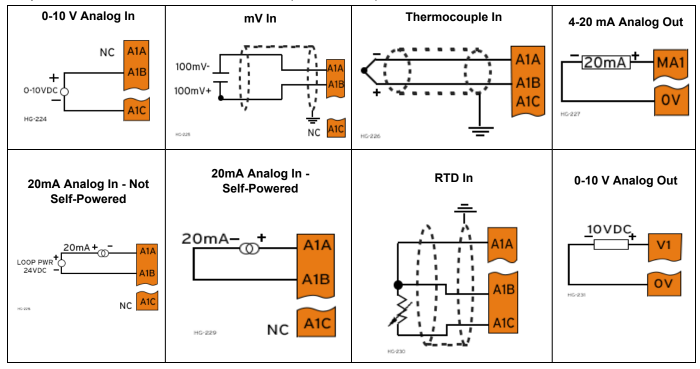


#### J3 Universal Wiring & Wiring Details

Solid/Standed Wire: 12-24 AWG (2.5-0.2mm²)

Strip Length: 0.28" (7mm)

Torque, Terminal Hold-Down Screws: 4.5 - 7 in lbs (0.50 - 0.78 N m)





# **Status Registers**

Selectable Register	Description							
%Rx*	Bit-wise statu	us register en	able: Set %Rx.1	- %Rx.9 high	n to enable for	registers %	%R(x+1) to %R(	x+9).
%R(x+1)	Firmware vei	rsion						
%R(x+2)	Watchdog co	ount - cleared	on power-up.					
0/ D(~1.2)	0.1. 57			164	3	2	1	
%R(x+3)	Status Bits:	Status Bits:			Reserved	Normal	Config	Calibration
%R(x+4)	Scan rate of	the 106 boar	d (average) in ur	nits of 100 µs.			•	•
%R(x+5)	Scan rate of the 106 board (max) in units of 100 µs.							
	Channel Status: Channel 2			Channel 1				
%R(x+6)	8	7	6	5	4	3	2	1
/orc(x · 0)	Open TC/RTD	Out of Limits	Shorted TC/RTD	Open Sensor	Open TC/RTD	Out of Limits	Shorted TC/RTD	Open Sensor
	Channel Status: Channel 4			Channel 3				
%R(x+7)	8	7	6	5	4	3	2	1
701X(X · 1 )	Open TC/RTD	Out of Limits	Shorted TC/RTD	Open Sensor	Open TC/RTD	Out of Limits	Shorted TC/RTD	Open Sensor
	Channel Status: Channel 6			Channel 5				
%R(x+8)	8	7	6	5	4	3	2	1
/or(x · 0)	Open TC/RTD	Out of Limits	Shorted TC/RTD	Open Sensor	Open TC/RTD	Out of Limits	Shorted TC/RTD	Open Sensor
%R(x+914)	Reserved					•		•

**<sup>\*</sup>Example:** %Rx= %R500, %R(x+1) = %R501, %R(x+2) = %R502, ...



## Registers

The I/O is mapped into OCS Register space, in three separate areas: Digital/Analog I/O, High-Speed Counter I/O, and High-Speed Output I/O. Digital/Analog I/O location is fixed starting at 1, but the high-speed counter and high-speed output references may be mapped to any open register location.

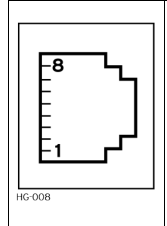
Digital and Analog I/O Functions Registers			
Digital Inputs	%I1-12		
Reserved	%I13-31		
ESCP Alarm	%132		
Digital Outputs	%Q1-12		
Reserved	%Q13-24		
Analog Inputs	%AI33-38		
Reserved	%AI1-32		
Analog Outputs	%AQ9-12		
Reserved	%AQ1-8		



### **COMMUNICATIONS**

#### **Serial Communication**

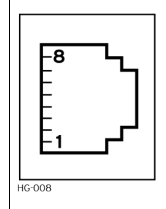
#### MJ1/2 Serial Ports



**MJ1**: RS-232 w/Full Handshaking **MJ2**: RS-485 Half-Duplex

	MJ1 Pins PIN SIGNAL DIRECTION		MJ	2 Pins
PIN			SIGNAL	DIRECTION
8	TXD	OUT		I
7	RXD	IN		I
6	0V	COMMON	0V	COMMON
5	+5V @ 60mA	OUT	+5V @ 60mA	OUT
4	RTS	OUT		I
3	CTS	IN		I
2		-	RX-/TX-	IN/OUT
1			RX+/TX+	IN/OUT

#### **MJ3 Serial Port**



2 Multiplexed Serial Ports on One Modular Jack (8 position)

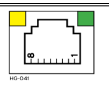
	MJ3 PINS		
PIN	SIGNAL	DIRECTION	
8	TXD RS-232	OUT	
7	RXD RS-232	IN	
6	0V	COMMON	
5	+5V @ 60mA	OUT	
4	TX- RS-485	OUT	
3	TX+ RS-485	OUT	
2	RX- RS-485 IN		
1	RX+ RS-485	IN	

**NOTE:** Attach optional <u>ferrite core</u> with a minimum of two turns of serial cable.

#### **Ethernet**

Two 10/100 Ethernet ports with automatic MDI-X (crossover detection) are provided using the dual 8-position modular jack labeled LAN0 and LAN1. Additional features are available for use over Ethernet, including WebMI, Modbus TCP/IP, EthernetIP, SMTP (Email), expansion I/O to SmartRail, and more.

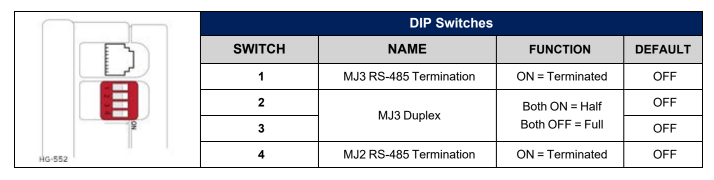
Ethernet configuration is done using the Cscape Hardware Configuration. For more information on Ethernet, available features, and protocols, refer to the Ethernet Supplement document (SUP0740).



**Green LED indicates link** - when illuminated, data communication is available. **Yellow LED indicates activity** - when flashing, data is in transmission.



#### **DIP Switches**



The DIP switches are used to provide a built-in termination to both the MJ1, MJ2 & MJ3 ports if needed. The termination for these ports should only be used if this device is located at either end of the multidrop/ daisy-chained RS-485 network.

#### **CAN Communications**

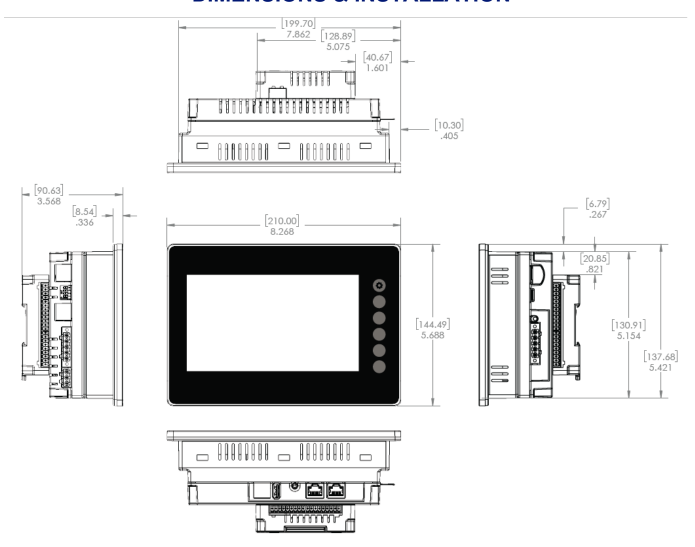


CAN Network & Power Port Pin Assignment				
Pin Signal Signal Description				
1	V-	CAN Ground – Black		
2	CN_L	CAN Data Low – Blue		
3	SHLD Shield Ground – None			
4	CN_H CAN Data High – White			
5	V+ (NC)	No Connect – Red		

- Solid/Stranded Wire: 12-24 AWG(2.5-0.2mm²).
   (Specifically recommended: 3084A or 3084B for best performance.)
- Strip Length: 0.28" (7mm).
- · Locking spring-clamp, two-terminators per conductor.
- Torque, Terminal Hold-Down Screws: 4.5 7 in lbs (0.50 0.78 N m).
- V+ pin is not internally connected, the SHLD pin is connected to Earth ground via a 1MΩ resistor and 10 nF capacitor. CAN\_SHLD is single-ended, so it should only be connected either to the OCS or the target device.



### **DIMENSIONS & INSTALLATION**



#### **Installation Information**

- The Canvas 7D utilizes a clip installation method to ensure a robust and watertight seal to the enclosure. Please follow the steps below for the proper installation and operation of the unit.
- This equipment is suitable for Class I, Division 2, Groups A, B, C and D or non-hazardous locations only.
- Digital outputs shall be supplied from the same source as the operator control station.
- Jumpers on connector JP1 shall not be removed or replaced while the circuit is live unless the area is known to be free of ignitable concentrations of flammable gases or vapors.
- WARNING- The USB ports are for operational maintenance only. Do not leave permanently connected unless area is known to be non-hazardous.



#### **Installation Procedure**

The Canvas 7D OCS utilizes a clip installation method to ensure a robust and watertight seal to the enclosure. Please follow the steps below for the installation and operation of the unit.

- Carefully locate a place to mount the Canvas OCS. Be sure to leave enough room at the top of the unit for insertion and removal of the microSD™ card.
- 2. Carefully cut the host panel per the diagram, creating a 131.2mm x 189.7mm with a +1.6 mm /-0 mm panel cutout tolerance, opening into which the OCS may be installed. **Note**: If the opening is too large, water may leak into the enclosure, potentially damaging the unit. If the opening is too small, the OCS may not fit through the hole without damage.
- 3. Remove any burrs and or sharp edges and ensure the panel is not warped in the cutting process.
- 4. Remove all Removable Terminals from the OCS. Insert the OCS through the panel cutout (from the front). The gasket must be between the host panel and the OCS.
- 5. Install and tighten the four mounting clips (provided in the box) until the gasket forms a tight seal **NOTE:** Maximum torque is 0.8 to 1.13N•m or 7 to 10 in•lbs.
- 6. Reinstall the I/O Removable Terminal Blocks. Connect communications cables to the serial port, USB ports, Ethernet port, and CAN port as required.



#### **SAFETY & MAINTENANCE**

### Warnings

- To avoid the risk of electric shock or burns, always connect the safety (or earth) ground before making any other connections.
- 2. To reduce the risk of fire, electrical shock, or physical injury, it is strongly recommended to fuse the voltage measurement inputs. Be sure to locate fuses as close to the source as possible.
- 3. Replace fuse with the same type and rating to provide protection against risk of fire and shock hazards.
- 4. In the event of repeated failure, do **NOT** replace the fuse again as repeated failure indicates a defective condition that will **NOT** clear by replacing the fuse.
- 5. Only qualified electrical personnel familiar with the construction and operation of this equipment and the hazards involved should install, adjust, operate, or service this equipment.
- 6. Read and understand this manual and other applicable manuals in their entirety before proceeding. Failure to observe this precaution could result in severe bodily injury or loss of life.
- WARNING: Battery may explode if mistreated. Do not recharge, disassemble, or dispose of in fire.
- 8. **WARNING:** EXPLOSION HAZARD Batteries must only be changed in an area known to be non-hazardous.
- WARNING: Do not disconnect while circuit is live unless area is known to be non-hazardous.

#### **FCC Compliance**

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference.
- 2. This device must accept any interference received, including interference that may cause undesired operation.

#### **Precautions**

All applicable codes and standards need to be followed in the installation of this product. Adhere to the following safety precautions whenever any type of connection is made to the module:

- 1. Connect the safety (earth) ground on the power connector first before making any other connections.
- 2. When connecting to the electric circuits or pulse-initiating equipment, open their related breakers.
- 3. Do NOT make connection to live power lines.
- 4. Make connections to the module first; then connect to the circuit to be monitored.
- 5. Route power wires in a safe manner in accordance with good practice and local codes.
- 6. Wear proper personal protective equipment including safety glasses and insulated gloves when making connections to power circuits.
- 7. Ensure hands, shoes, and floor are dry before making any connection to a power line.
- 8. Make sure the unit is turned OFF before making connections to terminals.
- 9. Make sure all circuits are de-energized before making connections.
- 10. Before each use, inspect all cables for breaks or cracks in the insulation. Replace immediately if defective.
- 11. Use copper conductors in field wiring only, 60/75°C.
- 12. Use caution when connecting controllers to PCs via serial or USB. PCs, especially laptops, may use "floating power supplies" that are ungrounded. This could cause a damaging voltage potential between the laptop and controller. Ensure the controller and laptop are grounded for maximum protection. Consider using a USB isolator due to voltage potential differences as a preventative measure.



# **Technical Support**

North America	Europe
1 (317) 916-4274 1 (877) 665-5666 www.hornerautomation.com APGUSATechSupport@heapg.com	+353 (21) 4321-266 www.hornerautomation.eu technical.support@horner-apg.com