

# OCS-I/O - CSCAN COMMUNICATION BASE

# **HE959CNX116 - DATASHEET**

2 Flexible Inputs (Digital/Analog), 2 Digital Outputs, 1 Universal Analog Input, 1 Analog Output

# 1 TECHNICAL SPECIFICATIONS

1.1 General Specifications	
Required Power (Steady State)	630mA @24VDC (<15W @ 24V)
Required Power (Inrush)	24A @ 30 μS
Primary Power Range	10-30VDC
Flex Inputs (Digital or Analog)	2
Digital Outputs per Module	2
Analog Inputs	1
Analog Outputs	1
Relative Humidity	5-95% non-condensing
Port Wiring (Analog Inputs and Digital I/O)	16-24 AWG / 0.2-1.4mm²
Operating Air Temp	-40°C (-40°F) to 60°C (140°F)
Storage Temp	-40°C (-40°F) to 85°C (185°F)
Weight	87g (3.05 oz)
Dimensions	76.5mm x 124.5mm x 19mm 3" x 4.9" x 0.75"
Certifications (UL/CE)	North America: https://hornerautoma- tion.com/certifications/ Europe: https://www.hornerautomation.eu/ support/certifications-2/

1.2 Connectivity	
CAN Protocols	CsCAN - IN and OUT

1.3 Universal Analog Inputs						
Number of Channels	1					
Input Ranges	0-10V / 0-20mA / 4-20mA / 0-60mV					
0-10V / 0-20mA / 4-20mA / 0-60mV	16 Bit					
Max Error Excluding Zero (% Full scale)	0.20% (0.5% for RTD only)					
Thermocouple	J/K/T/N/E/R/S/B					
Converter Type	16-Bit ADC					
RTD & Thermocouples	PT100 / PT1000					



# Max of 7 Modules per base

1.4 Digital Outputs	
Inputs per Module	2
Commons per Module	1
Output Type	Sourcing with $10k\Omega$ pull down
Absolute Max Voltage	28VDC
Output Protection	Short Circuit
Max Output per Point	2A
Max. Total Out Current	4A
Max. Output Supply Voltage	30VDC
Min. Output Supply Voltage	10VDC
Max Voltage Drop at rated Current	550mV
Min Load	1mA
OFF to ON Response	1ms
ON to OFF Response	1ms
I/O Indication	Status LED per Output

technical specifications continued on next page...



# technical specifications continued....

1.5 Flexible Inputs - Digita	al / Analog		
Number of Channels	2 (Digital or Analog)		
Configured as	Analog I/O		
Analog Input Ranges	4-20mA / 0-10V		
Analog Input Data Ranges	0~4000 / -2000~2000 / 0~1000 / 0~32000		
Alarm	Value / Register		
Configured to [	Digital Inputs		
Digital Input Ranges	24V / 12V / 5V / Custom		
Input Voltage Range	0 - 24VDC		
Absolute Max Voltage	+/- 30VDC		
Input Impedance	10kΩ		
0 1 0 11 10	Threshold ON		
Custom Digital Input Ranges	Threshold OFF		
OFF to ON Response	1ms		
ON to OFF Response	1ms		
Digital Input Active Mode	Positive / Negative Logic		
Connector Type	Phoenix Contact 2202234		
Max Error Excluding Zero (% Full Scale)	0.20%		

1.6 Analog Outputs				
Number of Channels	1			
Analog Outputs	0-20mA / 4-20mA / 0-10V			
Analog Output Data Ranges	0~4000 / -2000~2000 / 0~1000 / 0~2000/ 0~32000			
Nominal Resolution	12 Bit			
Minimum 10V Load	500Ω			
Maximum Current Load	500Ω			
Analog Output Halt State	Current / Minimum / Maximum / Median			
Max Error Excluding Zero (% Full Scale)	0.20%			

# 2 CAN TABLE

CAN Pin Assignments					
PIN	SIGNAL	DESCRIPTION			
1	CAN_H	CAN Data High			
2	CAN_L	CAN Data Low			
3	GND	Ground			
4	Reserved	Do Not Connect			
5	Reserved	Do Not Connect			
6	CAN_SHLD	Shield			
7	GND	Ground			
8	VIN Passthrough	Do Not Connect			



#### 3 WIRING

The OCS-I/O HE959CNX16 Base should be powered independently from the power supplied to the OCS-I/O modules themselves. This offers optimum noise immunity and helps maintain galvanic isolation between the CsCAN Network and I/O Power. The recommended approach is to power the CsCAN network from one power supply, and I/O devices from at least one separate power supply. The OCSIO bases are powered from the CsCAN Network. Horner OCS controllers do not supply 24VDC to the V+ connection of the CsCAN network.

To power the HE959CNX116, use bottom six pin connector.

For network wiring, the recommended approach is to daisy-chain each node, with a continuous connection for shield. The center pin of the CAN port does not provide a connection to earth ground. The cable shield should be connected to earth ground at one location only - usually at the DC supply powering the network. The network DC supply should have its V- terminal connected directly to earth ground.

If multiple DC supplies are used to power the network, the V+ from any one supply should be connected only to nodes it is powering – disconnected from other sections powered by other supplies. The V- connection should be continuous across the entire network, although V- should connect to earth at exactly one point only.

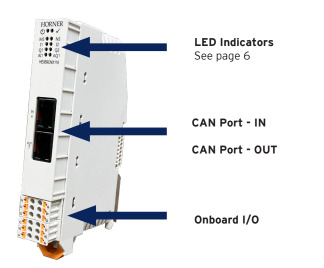
At each end of the network, a  $121\Omega$ , 1/4W, 1% resistor should be used for termination - installed between the CAN\_H and CAN\_L terminals. Only appropriate Thin (for <100m) or Thick (<500m) cabling should be used (assuming 125 KBaud) available from a variety of sources.

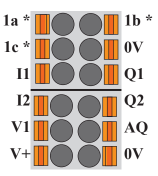


Digital Inputs and Outputs must be connected to the same voltage level (e.g. 24VDC)

Use 75°C copper conductors only.

#### **Onboard Wiring**





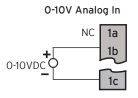
**\*WARNING:** Do not put voltage on 1a and no more than 12V on 1b or 1c ports. Doing so will damage the board.

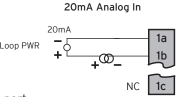
SIGNAL	LABEL	DESCRIPTION	SIGNAL	LABEL	DESCRIPTION
Al1a	1a	Universal Analog Input "a"	Al1b	1b	Universal Analog Input "b"
Al1c	1c	Universal Analog Input "c"	GND	OV	Digital and Analog Ground
l1	l1	Digital / Analog Input 1	Q1	Q1	Digital Output 1
12	12	Digital / Analog Input 2	Q2	Q2	Digital Output 2
VEXT	V1	V+ Input for Digital Output	AQ1	AQ	Analog Output
24V	V+	V+ Input for Power	GND	OV	Digital and Analog Ground

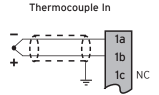


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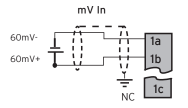
### **Universal Analog Input**

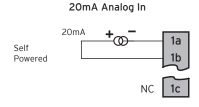


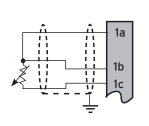




**WARNING:** Do not put any voltage on the A1A port. Doing so will damage the board.

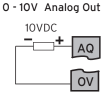


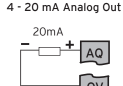




RTD In

# **Analog Output**

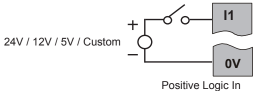


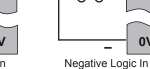


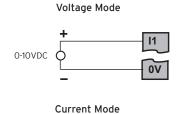
## Digital / Analog In

#### Positive Logic vs. Negative Logic Wiring

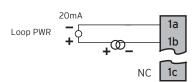
The OCS can be wired for positive or negative logic inputs.



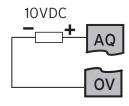




20mA Analog In



**Digital Out** 



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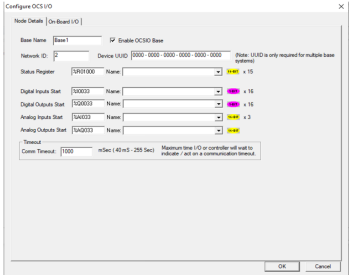


### **4 CSCAPE CONFIGURATION**

The HE959CNX116 Base is configured from Cscape, under "Hardware Configuration". Cscape 9.9 (SP8 or later) is required. OCS firmware must be updated to support OCS-I/O. Please check the release notes on your OCS model to ensure OCS-I/O support is included.

General configuration procedure:

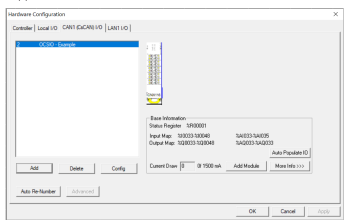
- 1. In Cscape, select Controller > Hardware Configuration.
- 2. Make sure the OCS controller to be used in the application has been properly selected.
- 3. Select the "CsCAN I/O" Tab.
- 4. Click the "Add" Button
- 5. Select "HE959CNX116" in the OCS-I/O tab
- 6. Click the "OK" button. This opens the following dialog:



data from the host controller will get transmitted to OCSIO. If the option is unchecked Input /Output data will NOT get transmitted to OCSIO but communication between the Host controller and OCSIO will be healthy

- Network ID unique CsCAN ID (1-79 decimal)
- Device UUID Each OCSIO base requires a Unique ID to establish communication with the host controller. In case of Single Base OCSIO entering UUID is not required, host controller can automatically assign that. In case of Multiple base configurations, it is Mandatory to enter UUID of each hase
- Status Register Location where fifteen consecutive words are reported
- Digital Inputs / Digital Outputs / Analog Inputs / Analog Outputs Start - starting locations for each type of I/O for this base. Be careful to choose starting addresses that do not conflict with OCS built-in I/O mapping.
- Comm Timeout Maximum amount of time the HE959CNX116 will wait to act on a communications timeout (40 to 255000ms)

After entering all the required information (above), click "OK".
 At this point, the following Hardware Configuration dialog will appear:



- 8. Now modules can be added via the "Add Module" button. As I/O modules are added the Input Map, Output Map, and Current Draw are updated, showing the accumulated I/O Module Information. More details regarding each module can be viewed via the "More Info" button.
- 9. If the OCS-I/O base and I/O modules are properly connected and powered up, and if Cscape currently has communications to the OCS, the "Auto Populate IO" button may be used to recognize all modules installed on this OCS-I/O base.
- 10. Right clicking on an I/O module will allow detailed configuration to be performed, as follows:
  - a. Digital Input modules can be configured to update on a change of state (typical) or periodically (rare). Input filtering can also be adjusted from the default of 1mS.
  - b. Digital Output modules can optionally be configured to hold last state in Stop/Idle mode.
  - c. Analog Input modules can be configured with an update rate of 10mS to 255 seconds. Analog Inputs also have configurable data type and range which varies by module type.
  - d. Analog Output modules have configurable type and range, and also can have Stop/Idle behavior adjusted to Hold Last State, or go to Minimum (default), Medium or Maximum value.
- 11. Press "OK" to complete the process.



### 5 STATUS REGISTERS

Register	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
1		IOE								CME						
2		IOCS								WDG	TRIP					
3	Reserved NO_ CFG					LIFE ERROR*	ALME	ALM1**	ALMO**	DI2 US	DI1 US	OFFLINE	PUP			
4	IO Base Net ID															
5		IO Base Type														
6		IO Base Scan Rate														
7		IO Base Watchdog Trip Count														
8 to 15		Firmware Version														

CME- Each bit (bi1-bit8) represents configuration mismatch error of each IO Modules (Module 1 to Module 8)

IOE - Each bit (bit9 - bit 16) represents IO modules error (Module 1 to Module 8)

WDG TRIP - IO base watchdog trip count

IOCS- Each bit (bit9 - bit 16) represents IO modules calibration status (Module 1 to Module 8)

PUP - Power up error (sticky bit)

OFFLINE - OCSIO is offline

DI1 US - High when Digital input 1 is in undefined state

DI2 US - High when Digital input 2 is in undefined state

e.g: If 24V input range is selected then DI1 US bit set if voltage is between 8V to 16V.

ALME- Alarm Error

ALM1 - Alarm bit\*\* See table below

ALMO - Alarm Bit\*\* See table below

LIFE ERROR\* - Sticky bits must be reset by the user or program to re-arm those notifications.

NO CFG - OCSIO configuration status

ALE	ALM1	ALMO	Alarm
1	0	0	Low-Low (LL)
0	0	1	Low (L)
0	0	0	Normal
0	1	0	High (H)
1	1	1	High-High (HH)



### **6 DIAGNOSTIC LED INDICATORS**

LED Indicators						
Status	Power	OK (√)	MS	NS		
V+ Power Applied	ON	ANY	ANY	ANY		
Self-Test FAIL	ON	ANY	OFF	ANY		
Self-Test PASS	ON	ON	ANY	ANY		
Network Normal	ON	ON	ON	ON		
Duplicate Net ID	ON	ON	ON	OFF		
Configuration Mismatch	ON	Flash (1Hz)	ON	Flash (1Hz)		
OCS Stop Mode/Communication Timeout	ON	ON	ON	Flash (1Hz)		
OCS Run Mode	ON	ANY	ANY	ANY		
Onboard I/O Fault	ON	OFF	ON	ON		
Invalid Dynamic Configuration	ON	Flash (1Hz)	ON	ON		
Power Up/ Waiting to be Configured	ON	ON	Flash (1Hz)	Flash (1Hz)		

LED Indicators for Individual I/O Channels				
11	Digital Input-1 active			
12	Digital Input-2 active			
Q1	Digital Output-1 active			
Q2	Digital Output-2 active			
Al1	Analog Input Active *			
AQ1	Analog output Active			

**NOTE**: Channel LED will be in OFF state if it is disabled from Cscape configuration

#### \*NOTE:

- LED will be ON during Normal operations.
- Analog Input channel configured as mA, Volts or mV LED will be OFF till the input signal is 0+0.2%
- Analog Input channel configured as PT100, PT1000 LED will be OFF if open circuit is detected, LED will be ON during Normal operation
- Analog Input channel configured as Thermocouple Input LED will be ON if the channel is Enabled.

## 7 INSTALLATION

The HE959CNX116 is compact and mounts on DIN-rail. Each I/O module installed adds width in increments of 19mm. **NOTE**: The distance between wiring duct and surrounding modules should be at least 50mm apart.

Modules can be added after the HE959CNX116 base has been installed on the DIN-rail and can be hot swapped with power applied. I/O scanning will stop until the correct modules for the system are detected in all slots.



I/O modules are physically added with the following procedure:

- 1. Connect the bus connectors together to form a backplane that can accept up to 8 modules including the CNX116 or another base.
- 2. Snap the bus connectors into the DIN rail. The DIN rail should be 35 mm \$\psi\$ 7.5 mm and made to EN 60715 standards.
- 3. Place the CNX116 or other bus head to the leftmost connector.
- 4. Inset modules buy latching at the top oof the DIN rail first and rocking down until the latch at the bottom of the DIN rail engages.
- 5. To remove a module, insert a flat blade screwdriver into the metal DIN rail latch at the bottom of the module. Pry down to the release the latch, the rock the module up and off the DIN Rail. Modules may be removed while powered however I/O scanning on the remaining modules will stop and I/O will go to the default state until a new module is inserted and all modules in the configuration are present.

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#### 8 SAFETY

#### 8.1 - WARNINGS



WARNING - If the equipment is used in a manner not specified by Horner APG, the protection provided by the equipment may be impaired.

WARNING - EXPLOSION HAZARD - Do not disconnect equipment unless power has been removed or the area is known to be non-hazardous

AVERTISSEMENT - RISQUE D'EXPLOSION -Ne débranchez pas l'équipement tant que l'alimentation n'a pas été coupée ou que la zone n'est pas dangereuse.

WARNING - EXPLOSION HAZARD - Substitution of any component may impair suitability for Class I, Division 2

AVERTISSEMENT - RISQUE D'EXPLOSION -Le remplacement de tout composant peut nuire à la compatibilité avec la classe I, division 2

WARNING - POSSIBLE EQUIPMENT DAMAGE - Remove power from the I/O Base and any peripheral equipment connected to this local system before adding or replacing this or any module.

AVERTISSEMENT - DOMMAGES POSSIBLES À L'ÉQUIPEMENT - Coupez l'alimentation de la base d'E / S et de tout équipement périphérique connecté à ce système local avant d'ajouter ou de remplacer ce module ou tout autre module.



WARNING - Outputs should be connected to the same voltage levels (all connect to 24V supply sources)

WARNING - Digital Outputs are non-isolated and considered hazardous live.

WARNING - Loads for outputs require a Class 2 or Limited Power Source from a UL Listed power supply.

#### **8.2 - SAFETY**

- a. All applicable codes and standards should be followed in the installation of this product.
- b. Shielded, twisted-pair wiring should be used for best performance. c. Shields should be grounded at one end only, preferably at the end providing the best noise shunting.

### 9 PART NUMBER

#### HE959CNX116

## 10 TECHNICAL SUPPORT

For assistance and manual updates, contact Technical Support at the following locations:

#### North America

(317) 916-4274 www.hornerautomation.com techsppt@heapg.com

#### Europe

(+) 353-21-4321-266 www.hornerautomation.eu technical.support@horner-apg.com