# Good Things Come in Small Packages...









### **GLOBAL HEADQUARTERS**

59 South State Avenue Indianapolis, Indiana 46201 P 317-916-4274 F 317-639-4279 TF 877-665-5666 www.hornerautomation.com sales@heapg.com

## INTERNATIONAL OPERATIONS

#### **HORNER EUROPE**

Horner Ireland Limited, Unit 1 Centrepoint, Centrepark Road Cork, Ireland P +353-21-4321266 F +353-21-4321826 info@horner-apg.com

#### HORNER CANADA

916 42 Avenue SE #120 Calgary, Alberta T2G 1Z2 P (403) 444-0928 F (403) 265-0966 info@hornercanada.com www.hornerautomation.com

www.hornerautomation.eu

### HORNER INDIA

Vaishnavi, No. 3, Domlur 2nd Stage 3rd Phase, Domlur Main Rd. Bangalore 560071 Karnataka, India P +91-80-41263460 / 61 / 62 F +91-80-41263464 info@hornerautomation.in

#### HORNER AUSTRALIA

Unit 15 104 Ferntree Gully Road Oakleigh Victoria 3166 P 03 9544 0733 F 03 9544 0977 jim.callan@heapg.com





## OCS-I/O packs a lot of flexibility, capability, and expandability in a small package that makes it the perfect complementary CsCAN solution for OCS platforms.

#### Maybe You Only Need One More...

Sometimes you only need a little bit. Start with the CNX116 - which includes I/O right on the base! Meant as the perfect small amount of complementary I/O, the CNX116 gives you (2) Flexible Inputs (Digital or 12-bit Analog), (2) Digital Outputs, (1) 16-bit Universal Analog Input and (1) 12-bit Analog Output right onboard. Yes, you read that correctly - two inputs that can be used for either digital or analog signals, giving it up to 3 analog inputs without even needing another module!

#### ...Or Maybe You Need A Lot

Part Number

With expandability up to 7 modules per base and 16 bases per network, OCS-I/O can handle almost any amount of I/O needs. It even includes a CsCAN In and CsCAN Out port to allow you to easily daisy-chain multiple bases without requiring a lot of custom wiring.

Description

HE959CNX116	CsCAN Base for up to 7 I/O Modules. Includes Onboard I/O of 2 Flexible Inputs (DI or AI), 2DO, 1 Univ. AI, 1 AO
HE959CNX100	CsCAN Base with No Onboard I/O
HE959ADU100	4 Universal Analog Inputs (mA/V/Thermocouple/RTD)
HE959DIQ616	8 DC In + 8 DC Out
HE959DQM502	4 Relay Outputs (5A)
HE959DAC107	4 Analog Outputs (± 0-10VDC, 4-20mA)
HE959DIQ512	4 DC In + 4 Relay Out (3A)
HE959DIM620	8 AC Inputs (120-160 VAC)
HE959DIM610	16 DC In
HE959DQM606	16 DC Out
HE959DQM602	8 Relay Out (2A)
HE959MIX105	4 DC In + 4 DC Out + 4 Analog In (4-20mA) + 2 Analog Out (4-20mA)
HE959HSC840	8 High Speed In + 4 High Speed Out
HE959ADC270	8 Analog In (0-10V, 4-20mA)
HE959DAC207	8 Analog Out (0-10V, 4-20mA)
HE959NTC800	8-10kΩ Thermistor Inputs

### Either Way, Configuration Is a Breeze

Whether it's a little or a lot, OCS-I/O configuration is meant to be simple and effortless. It's configured using Cscape software, so when wired up, it can find the base and autopopulate all installed modules automatically. From there you may only need to tweak a couple of configurations for the base or modules to be ready to go. Cscape also calculates the I/O power usage for you automatically, so you'll never overload an I/O base.

Fieldbus Network - CsCAN, has both a CsCAN In and CsCAN Out in order to easily daisy-chain your CsCAN network with module RJ45 connections.

Expandable up to 7 modules per base & 16 bases per network. Uses sturdy spring-clamp terminals to maintain a low-profile design

Compact Footprint - a loaded up base still fits in a footprint of 90mmh x 215mmw (3.5"h x 8.75"w)

OCS-I/O ACCESSORIES		
HE-RJTRM121	RJ45 CAN Terminator with 121 $\Omega$ resistor	
HE-XRJ003	3' - RJ45 to RJ45 Ethernet patch cable. Recommended for connection between Micro OCS and OCS-I/O CNX Base	
HE-XRJ009	9' - RJ45 to RJ45 Ethernet patch cable. Recommended for connection between Micro OCS and OCS-I/O CNX Base	
HE-XRJ503	3'- RJ45 to 5 Pin Cable. Recommended for connection between XL / XL Prime Series to OCS-I/O CNX Base	
HE-XRJ509	9'- RJ45 to 5 Pin Cable. Recommended for connection between XL / XL Prime Series to OCS-I/O CNX Base	

Universal Analog Inputs can be configured for 0-20mA, 4-20mA, 0-10V, PT100/1000, and Thermocouple Type J/K/T/E/N/R/S signals.

\*\*For UL and CE Standards, visit the specific product pages for these items on

## **NEW CPU Options!**

### The OCS-I/O Lineup is Expanding!

The OCS-I/O lineup of modular and flexible expansion I/O has been extremely popular with our customers. When we started creating these products a few years ago, we always had a vision of a larger family of products in mind for what this lineup could expand to.

#### CPU250

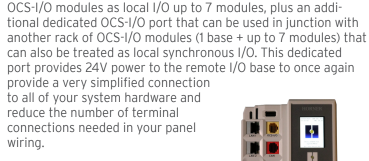
The CPU250 is Horner's Micro OCS equivalent in the OCS-I/O CPU lineup. Serial, Ethernet, and CAN communications are available as standard, as well as support for WebMI that can be used as a remote interface. It also makes a transition to USB-C for programming purposes, and can even be powered locally by the same connection, in order to easily load a program on your test bench or desk setup! Like the Micro OCS lineup, the CPU250 comes with a great amount of onboard I/O. Up to 34 I/O points - a whopping 16 of which can be configured as analog! And if that isn't enough, as part of the OCS-I/O family it can easily be expanded with up to 7 OCS-I/O modules locally as well.

## CPU300

With the all-new CPU300 in Horner's OCS-I/O CPU series, this advanced product really shines with the unseen flexibility of an All-In-One controller design. It starts with a powerful multi-core CPU with performance on par with Horner's Canvas series of controllers and includes a suite of new connectivity including USB Type C, dual ethernet ports with support for a built-in switch, and a new Display connection for remote displays that Horner has branded as "Plug and Play Displays". This connec tion provides power and display/touch signals to Plug and Play displays in a simplified and robust cable connection, fit for traditional panel builds as well as harsher environments such as mobile applications. It can be used with a variety of available screen sizes and resolutions, while

still supporting a local 2.2" display that can be used for advanced diagnostics without the need for an HMI if needed.

CPU250



On top of all the connectivity options is the ability to use

## HE959CPU250

2MB Logic capacity, 50,000 %R Holding Registers 8 DC Inputs (4 High Speed), 10 DC Outputs (2 High Speed) 8 Flexible Inputs (Digital or Analog) configured as DC In or 0-10V/4-20mA inputs 8 Analog Outputs (4 x 4-20mA, 4 x 0-10V) Compatible with OCS-I/O modules for local and remote I/O expansion Ethernet, RS-232/485 and CAN ports, and WebMI-capable

### HE959CPU300

USB-C for programming, Micro SD slot for datalogging

Re-thinking the all-in-one controller with simplified optional PNP displays Able to easily retrofit traditional HMI / PLC installations and still take advantage of programming in the all-in-one Cscape software package 2MB Logic capacity, Multi-Core CPU with dedicated logic and graphics cores Local 2" display for System Menu and new remote PNP displays Compatible with OCS-I/O modules for local and remote I/O expansion Dual Ethernet, RS-232/485 serial, 1 CAN port

Dedicated expansion port for 2nd rack of synchronous I/O

USB-C for programming, Micro SD slot for datalogging







Highly Expandable & Flexible I/O Solutions for OCS



59 South State Avenue, Indianapolis, IN 46201 HORNERAUTOMATION.COM HA-372R8 (p) 317.916.4274 (tf) 877.665.5666 (f) 317.639.4279

<sup>\*</sup>Licensed option



# **EXPANDABLE & FLEXIBLE REMOTE I/O**

## DIGITAL

ANALOG



CNX100

CNX116

HE959CNX100 CsCAN Base with No Onboard I/O

Max Number of Modules	7 per base
Output Voltage Range	10 to 30 VDC

## HE959CNX116

Includes Onboard I/O of 2 Flexible Inputs (DI or AI), 2D0, 1 Univ AI, 1 AO

Max Number of Modules	7 per base
Flexible Inputs	2 (Digital or Analog)
Input Voltage Range	5V, 12V or 24V
Analog Input Types	4-20mA, 0-10V
DC Outputs	2 (2A)
Output Voltage Range	10 to 30 VDC
Operating Air Temp	-40°C to 60°C
Universal Analog In	1
Universal Analog In Input Resolution	1 16-bit
,	·
Input Resolution	16-bit
Input Resolution Supported Input Types	16-bit RTD, TC, 4-20mA, 0-10V
Input Resolution Supported Input Types Max Error at 25°C	16-bit RTD, TC, 4-20mA, 0-10V 0.2%



## HE959DIM620

8 AC Inputs (120-160VAC)

AC Inputs	8
Commons per Module	1
Input Voltage Range	90 to 132VAC
Absolute Max Voltage	144 VAC
OFF to ON Response	<20ms
ON to OFF Response	<20ms
Operating Air Temp	-40°C to 60°C

## HE959DIQ616

8 DC In + 8 DC Out

puts	8
t Voltage Range	12 to 24VDC
t Commons	1
Outputs	8 (0.5A)
olute Max Voltage	32DC
out Commons	1
ating Air Temp	-40°C to 60°C

## HE959DQM606

16 DC Out

DC Outputs	16
Commons per Module	2
Max Output Voltage	28VDC
Max Current per Point	0.5A
Max Total Output Current	4A
Expected Life	100K Hrs @ Rated Load
Operating Air Temp	-40°C to 60°C

## HE959ADU100

4 Universal Analog Inputs (mA/V/Thermocouple/RTD)

Analog Inputs	4
Supported Input Types	RTD, TC, 0-20mA, 0-10V
Resolution	16-bit
Thermocouple Types	J/K/T/N/E/R/S/B
RTD Types	PT100, PT1000
Max Error at 25°C	0.2%
Operating Air Temp	-40°C to 60°C
o per attrig t to the	



## HE959DAC207

8 Analog Out (0-10V, 4-20mA)

Analog Outputs	8
Supported Output Types	0-20mA, 4-20mA, 0-10VDC
Nominal Resolution	12-bit
Error % of AI Full Scale	0.2%
Input Impedance	500Ω
Operating Air Temp	-40°C to 60°C



CsCAN Base for up to 7 I/O Modules

2D0, 1 Univ AI, 1 A0			HE959DIM610
Max Number of Modules	7 per base		16 DC In
Flexible Inputs	2 (Digital or Analog)	201	
nput Voltage Range	5V, 12V or 24V	DC Inputs	16
Analog Input Types	4-20mA, 0-10V	Commons per Module	2
DC Outputs	2 (2A)	Input Voltage Range	12 to 24VDC
'		OFF to ON Response	<10ms
Output Voltage Range	10 to 30 VDC	ON to OFF Response	<10ms
Operating Air Temp	-40°C to 60°C	Operating Air Temp	-40°C to 60°C
Jniversal Analog In	1	operating / in Temp	40 6 10 00 6
nput Resolution	16-bit		
Supported Input Types	RTD, TC, 4-20mA, 0-10V		
Max Error at 25°C	0.2%		HE959DIQ512
Analog Outputs	1	4	DC In + 4 Relay Out (3A)

## HE959DQM502

4 Relay Outputs (5A)

lay Outputs	
ax Current per Relay	
ax Total Current	
ax Output Voltage	
pected Life	100
perating Air Temp	

8A AC / 5A DC 16A 240VAC OK Hrs @ Rated Load -40°C to 50°C



## HE959HSC840

8 High Speed In + 4 High Speed Out

High Speed DC Inputs	8
High Speed Input Modes	Frequency, Totalizer, Pulse Width Measurement, Period Measure- ment, Quadrature (4 max)
Max Input Frequency	500 kHz
High Speed DC Outputs	4
High Speed Output Modes	PWM, PTO, HSC Output, Stepper
Max Output Frequency	500 kHz
Operating Air Temp	-40°C to 60°C



## HE959ADC270

8 Analog In (0-10V, 4-20mA)

nalog Inputs	8
upported Input Types	4-20mA, 0-10VDC
Iominal Resolution	16-bit
rror % of AI Full Scale	0.2%
nput Impedance	100Ω (Current), 110kΩ (Voltage)
perating Air Temp	-40°C to 60°C



## HE959MIX105

4 DC In + 4 DC Out + 4 Analog In (4-20mA) + 2 Analog Out (4-20mA)

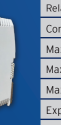
DC Inputs	4
DC Outputs	4
Analog Inputs	4
Supported Input Types	0-20mA, 4-20mA
Analog Outputs	2
Supported Output Types	0-20mA, 4-20mA
Operating Air Temp	-40°C to 60°C

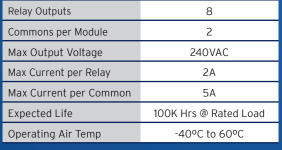


## DIQ512

Digital Inputs	4
Input Voltage Range	12 to 24VDC
Commons per Module	4
Relay Outputs	4
Max Output Voltage	120VAC
Max Output Current	3A each
Operating Air Temp	-40°C to 60°C











## HE959DAC107

4 Analog Outputs (+/- 0-10VDC, 4-20mA)

Output Ranges 0-20mA, 4-20mA, +/-10V Resolution 12-bit
Resolution 12-bit
12 010
Minimum 10V Load $500\Omega$
Maximum Current Load $500\Omega$
Max Error at 25°C 0.2%
Operating Air Temp -40°C to 60°C



Analog Inputs	8
Supported Input Types	10kΩ Thermistor (Precon Type III)
Nominal Resolution	12-bit
Error % of AI Full Scale	0.2%
Resolution Scaling	0.1º per count
Operating Air Temp	-40°C to 60°C



p) 317.916.4274 (tf) 877.665.5666 HORNERAUTOMATION.COM 59 South State Avenue, Indianapolis, IN 46201 HA-372R8