# Product Information: ExTR Reference No. GB.FME.ExTR11.0006-00

Experion Series C input/output chassis-less mounted modules and field level network gateways provide the physical connection between an automation system and the process when used with the C300 Controller. Input/Output Modules and field terminations are combined in the same area. The Input/Output Modules are plugged into Input /Output Termination Assemblies to eliminate the need for a separate chassis to hold the electronics assemblies.

## C300 Controller

The C300 Controller is constructed using the Series C form factor that employs an Input Output Termination Assembly (IOTA) and an electronics module which mounts and connects to the IOTA. One C300 Controller contains all of the control functionality and the communications functions with plug-in modules.

The C300 Controller may operate in both non-redundant and redundant configurations. Redundant operation requires a second identical controller and connecting cables, which is the typical configuration. The C300 Controller is connected to the associated I/O hardware by a pair of I/O Link Interface cables

The table below identifies the C300 Controller components and its associated components. TheC300 Controller supports non-redundant and fully redundant operation. Redundancy is built in to the controller, so that just adding another controller and a redundancy cable; a redundant controller pair is achieved. Note that the 'CC' designation on the model number indicates the printed wiring boards are conformally coated for additional protection from the environment, (CU = uncoated).

Components	Description	Model No.
C300 Controller Module	A distributed process controller and I/O gateway for the Experion	CC-PCNT01
	system. Module contains printed circuit assemblies, status	CU-PCNT01
	indicators and a display, inside in a plastic housing. Module	
	mounts to its Input Output Termination Assembly (IOTA).	
	Supply Rating: 0.311A @ 24VDC	
C300 Controller Input	Provides the connection point for theC300 Controller module and	CC-TCNT01
Output Termination Assembly	all cable terminations to the controller, (FTE, IO Link,	CU-TCNT01
(IOTA)	Redundancy, Battery and Time Source cable terminations).	
	Provides 24Vdc power distribution to the controller module.	
	Supply Rating: 0.311A @ 24VDC	
	Note: The C300 Controller IOTA supports only one controller	
0 Dort ETE Control	Drovides ETE distribution to in achinet network nodes	
9 POIL FTE CONTO	(C200 Centrellers and Series C Medules)	
		CU-PCF901
	Supply Rating: 0.112A @ 24VDC	
9 Port Control Firewall IOTA	Provides connection for eight FTE cables from in-cabinet	CC-TCF901
	controllers and Series CFIMs. The 9 <sup>th</sup> port provides an uplink to	CU-TCF901
	the FTE supervisory network. Provides 24Vdc power distribution	
	to the control.	
	Ethernet: 9 RJ-45 Connections	
	Fiber-Optic: Model Ca-FSMx01 FTE Single Mode Fiber Module	
	Supply Rating: 0.30mA@24VDC	
	Model Ca-HMMx01 FIE Multi-Mode Fiber Module	
	Supply Rating: 0.30mA@24VDC	

The Series C modules comprise:

- Input Output Termination Assembly (IOTA): An assembly that holds the IOM and the connections for field wiring,
- Input Output Module (IOM): A device that contains most of the electronics required to perform a specific I/O function. The IOM plugs onto the IOTA.

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## The Experion Series C I/O consists of the following I/O modules (IOM's):

## High Level Analog Input /HART Input Module (16pt):

A High Level Analog Input Module supports both high level analog and HART inputs. Analog inputs are typically 4-20mA DC for both traditional and HART devices. HART data can be used for status and configuration. HART data, such as the secondary and tertiary variables, can also be used as process control variables.

Supply Rating: 0.195A @ 24VDC Input Voltage: 24Vdc

Manufacturer's Declared Parameters						
Input / Output Model	CC-PAIH01 - High-Level Analog Input with HART					
	CU-PAIH01 - High-Level Analog Input wit		with HART			
IOTA Models	CC-TAIX01	Non Redundant	6"			
	CU-TAIX01					
	CC-TAIX11	Redundant	12"			
	CU-TAIX11					
Input Type	Voltage, current (2-wire or self-powered transmitters)					
Input Channels <sup>(1)</sup>	16 Channels (12 Single Ended / 4 Differential )					
Common Mode Rejection Ratio, dc to 60 Hz (500 $\Omega$ source imbalance)	70 dB					
Common Mode Voltage, dc to 60 Hz	-6 to +5 V peak					
A/D Converter Resolution	nverter Resolution 16 bits					
Input Range <sup>(1)</sup>	0 to 5 V, 1 to 5 V, 0.4 to 2 V, 4-20 mA (through 250 $\Omega)$					
Normal Mode Rejection Ratio, at 60 Hz	19 dB					
Normal Mode Filter Response	Single-pole RC, -3 dB @ 6.5 Hz					
Maximum Normal Mode Input (differential inputs, no damage)	± 30 Volts					
Crosstalk, dc to 60 Hz (channel-to-channel)	-60 dB					
Input Impedance (voltage inputs)	> 10 M Ω powered					
Maximum Input Voltage (any input referenced to common, no damage)	± 30 Volts					
Input Scan Rate	50 ms					
Hardware Accuracy (@ CMV = 0 V)	$\pm$ 0.075% of full-scale (23.5° $\pm$ 2°C) $\pm$ 0.15% of full-scale (0 to 60°C)					
Transmitter Field Power Conditioning	Individually Protected Current Limiting Circuits for Class 1, Div 2 non-incendive interfacing. No fusing required					

1) Each channel's 250-Ohm load resistor is connected to the input terminal through a wire jumper on the IOTA. This jumper should be cut by the user on channels to be used with voltage transmitters. For channels 13-16 the low-side input connection is normally connected to system common by a wire jumper on the IOTA. This jumper may be cut by the user to enable differential operation subject to operating within the CMV specification.

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Analog Output/HART Output Module (16pt): The Analog Output Module supports both standard 4-20mA DC outputs and HART transmitter outputs. Supply Rating: 0.46A @ 24VDC

Manufacturer's Declared Parameters						
Input / Output Model	CC-PAOH01 - High-Level Analog Output with HART					
	CU-PAOH01 - High-Level Analog Output with HAR		out with HART			
IOTA Models	CC-TAOX01	Non Redundant	6"			
	CU-TAOX01					
	CC-TAOX11	Redundant	12"			
	CU-TAOX11					
Output Type	4-20 mA					
Output Channels	16					
Output Ripple	< 100 mV peak-to-peak at power line frequency, across 250 $\Omega$ load					
Output Temperature Drift	0.005% of Full Scale/°C					
Output Readback Accuracy	±4% of Full Scale					
Output Current Linearity	± 0.05% of Full Scale nominal					
Resolution	± 0.05% of Full Scale					
Calibrated Accuracy	$\pm 0.35\%$ of Full Scale (25°C) including linearity					
Directly Settable Output Current Range	0 mA, 2.9 mA to 21.1 mA					
Maximum Resistive Load	800 ohms					
(24 V supply = 22 VDC through 28 VDC)						
Maximum Output Compliant Voltage	16 V					
(24 V supply = 22 VDC through 28 VDC)						
Maximum Open Circuit Voltage	22 V					
Response Time	settles to within 1% of final value within 80 ms					
(DAC input code to output)						
Gap (0 mA) of Output to Field on Switchover	10 ms maximum (applies to Redundancy only)					