

## **Serial Communications**

The serial communications expansion module provides a Modbus Master port for a Genius NIU remote I/O drop. The serial port can be used to interface with a wide range of Modbus slave devices such as controllers, VFDs, bar code readers, marques and much more. The data is transferred to and from the NIU over the Genius LAN and is compatible with any controller that supports Genius Global Data.

## IC200CMM020

Product Name	Modbus Master Module, 1 RS-485 port. Requires IC200CHS006 Communications Carrier.	
Lifecycle Status	Active	
Module Type	Modbus Master	
NIU Type Supported	Genius and PROFINET Slave	
Number of Serial Communications Modules	Up to 2 per Genius NIU I/O Station	
Number of RTU slaves per Serial Communications Module	1 to 247	
Serial Port Type	RS-485. 15-pin subminiature 'D' connector. For RS-232 communications, an RS-485 to RS-232 adapter such as IC690ACC901 can be used. Adapter IC690ACC901 can be installed with its right-angle cable hanging down.RS-485 supports both 2-wire and 4-wire electrical interfaces	
Baud Rate Supported	1200, 2400, 4800, 9600, and 19200, and half or full duplex operation	
COMMREQ command memory (%AQ) required in the GENERIC_COMM module hardware configuration	Depends on individual COMMREQ content. Minimum: 22 words Maximum: 64 words	
RTU Master Commands	65520, Initialize RTU Master Port 8000, Clear RTU Master Diag. Status 8001, Read RTU Master Diag. Status 8002, Send RTU Read/Force/Preset Query 8003, Send RTU Diagnostic Query	
Power Consumption	460 mA maximum from 5 V output, 5 mA from +3.3 V output	
Dimensions (W x H x D)	110mm (4.3in) x 66.8mm (2.63in) x 50mm (1.956 in), not including the height of the carrier or the mating connectors	

Ac	ces	SSO	rie	25

IC200ACC001	Replacement Battery for VersaMax CPUs		
IC200ACC003	EZ Program Store, CPU RS-4	Active	
IC200ACC201	Expansion Terminator QTY	Active	
IC200ACC202	Expansion Terminator QTY	Active	
IC690ACC905	Encapsulated Thermistor Kit QTY 2		
IC200ACC301	I/O Filler Module		
IC200ACC302	I/O Input Simulator		
IC200ACC303	I/O Shorting Bar QTY 2		
IC200ACC304	Cable Connector Kit, QTY 2, for connector base (IC200CHS003) I/O Base (IC200CHS011, CHS012, CHS014, CHS015 and CHS1xx bases)		
IC200ACC313	DIN-rail clips (Qty 2) to secure modules on DIN-rail		
IC200TBM001	I/O Auxiliary Terminal Strip, 18 Internally Bussed, Barrier Style		
IC200TBM002	I/O Auxiliary Terminal Strip, 18 Internally Bussed, Box Style		
IC200TBM005	I/O Auxiliary Terminal Strip, 18 Internally Bussed, Spring Clamp Style		
IC200CBL105	Cable, I/O Non-Shielded, 2 Connectors. 0.5M used with IC200CHS003 and IC200CHS011, 012, 015.  Cable, I/O Non-Shielded, 2 Connectors, 1.0M used with IC200CHS003 and IC200CHS011, 012, 015.		Active Active
IC200CBL120	Cable, I/O Non-Shielded, 2 Connectors, 2.0M used with IC200CHS003 and IC200CHS011, 012, 015.		
IC200CBL230	Cable, I/O Non-Shielded, 1 Connector, 3.0M used with IC200CHS003 and IC200CHS011, 012, 015.		
Cables to Co	nnect Rack to Rac	k Expansion	
IC200CBL600	Rack Expansion Cable, Shielded, Single Ended, 1M to One Expansion Receiver Module (IC200ERM00x)		
IC200CBL601	Rack Expansion Cable, Shielded, 2 Connectors, 1M. Supports Multidrop to Multiple Expansion Receiver Modules (IC200ERM00x)		
IC200CBL602	Rack Expansion Cable, Shielded, 2 Connectors, 2M. Supports Multidrop to Multiple Expansion Receiver Modules (IC200ERM00x)		
IC200ACC304	Cable Connector Kit, QTY 2, for connector base (IC200CHS003) I/O Base (IC200CHS011, CHS012, CHS014, CHS015 and CHS1xx bases)		
Starter Kits			
IC200PKG001	PLC Starter Kit CPU001	Contains CPU001, PWR101, MDD845, CHS002, ACC302, CBL001, GFK-1503, GFK-1504, 641VPS300 (Infolink included), coffee mug, and plastic carry case. Does not include 24 VDC power supply for inputs.	Active
IC200PKG010	PLC Starter Kit CPUE05	Contains CPUE05, PWR101, MDD845, CHS002, ACC302, CBL001, GFK-1503, GFK-1504, Machine Edition (Infolink included), coffee mug, and plastic carry case. Does not include 24 VDC power supply for inputs.	Active
IC200PKG101	I/O Starter Kit GENIUS	Contains GBI001, PWR101, MDD845, CHS002, ACC302, CBL001, GFK-1535, GFK-1504, 690CDR002 (Infolink), coffee mug, and plastic carry case. Does not include 24 VDC power supply for inputs.	Active

I/O Starter Kit PROFIBUS-DP Contains PBI001, PWR101, MDD845, CHS002, ACC302, CBL001, GFK-1534, GFK-1504, 690CDR002

(Infolink), coffee mug, and plastic carry case. Does not include 24 VDC power supply for inputs.

(Infolink), coffee mug, and plastic carry case. Does not include 24 VDC power supply for inputs. Contains EBI001, PWR101, MDD845, CHS002, ACC302, CBL001, GFK-1534, GFK-1504, Machine Edition

(Infolink), coffee mug, and plastic carry case. Does not include 24 VDC power supply for inputs.

Contains DBI001, PWR101, MDD845, CHS002, ACC302, CBL001, GFK-1533, GFK-1504, 690CDR002

I/O Starter Kit DeviceNet

I/O Starter Kit Ethernet

Active

Active

Active

IC200PKG102

IC200PKG103

IC200PKG104