# imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

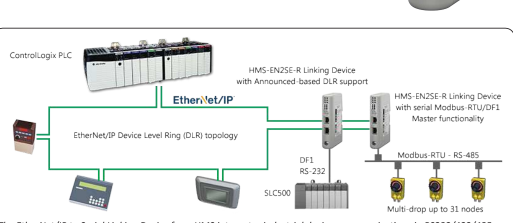
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## EtherNet/IP<sup>™</sup> to Serial Linking Device

The EtherNet/IP to Serial Linking Device allows you to connect any serial device to your ControlLogix<sup>™</sup> and CompactLogix<sup>™</sup> PLC from Rockwell Automation. The stand-alone Linking Device is less expensive than an in-chassis-based solution, and has even better integration to Studio 5000<sup>®</sup> from Rockwell Automation.



The EtherNet/IP to Serial Linking Device from HMS integrates industrial devices communicating via RS232/422/485, Modbus RTU and DF1 with a Rockwell PLC. You do all configuration in your familar Rockwell Studio 5000 environment.

### The EtherNet/IP to Serial Linking Device will:

- Minimize costs when connecting serial devices to your PLC. More costefficient than an in-chassi solution.
- Allow you to easily retrofit existing serial devices.
- Speed up configuration Automated process inside Rockwell Studio5000.

### **Technical highlights**

- Custom Add-On Profile: simplifies configuration and reduces commissioning time, dynamically generates data structures. No need for any ladder logic or Add On Instructions.
- No hardware of software changes for the connected device.
- Does not affect backplane performance (PLC execution time), even when large amount of data is transferred to the Logix PLC.
  - EtherNet/IP Adapter Class product supporting announced-based DLR.
- Supports serial RS232/422/485, Modbus RTU and DF1.
- Automatically generates named and structured Studio 5000 controller tags based on the configuration — no need for add-on instructions or creating alias tags.
- Connects up to 31 serial nodes.
- ODVA, CE, UL, ATEX and Haz.Loc. certifications pending.

## Integrated into Studio5000

Studio 5000



All network and device configuration is done within Studio 5000.

See how it works at www.encompass.hmsnetworks.com





### In short:

EtherNet/IP Adapter Class product which is tightly integrated to Rockwell Studio5000 allowing you to connect serial devices to Rockwell PLCs.

### Connect devices that use:

RS232/422/485 interfaces Modbus RTU Rockwell DF1

### Catalog number:

HMS-EN2SE-R



HMS provides a full 3 year product guarantee

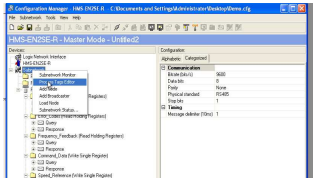
### **TECHNICAL SPECIFICATIONS**

nerNet/IP io Serial Link		
Protocol		
Max stations	31 (with RS485/422)	
Baud rate	1,2-57,6 kbit/s One RS232/422/485 connector and two RJ45 connectors	
Physical standards I/O Data	Max. 500 input bytes, 496 output bytes.	
Modbus Commands	0x01 Read Coils, 0x02 Read Discrete Inputs, 0x03 Re	ad Holding Pogistors
woodds Commands	0x04 Read Colls, Ox02 Read Digitates Inputs, ox03 Res 0x04 Read Input Registers, 0x05 Write Single Coil, 0x 0x07 Read Exception Status, 0x08 Diagnostics, 0x0B Comm Event Log, 0x0F Write Multiple Coils, 0x10 Wri Slave ID, 0x14 Read File Record, 0x15 Write File Rec 0x17 Read/Write Multiple Registers, 0x18 Read FIFO Customized commands can be created (in the Configu	06 Write Single Register, Get Comm Event Ctr, 0x0C te Multiple Registers, 0x11 I ord, 0x16 Mask Write Regis Queue
chnical Details		Standard
Weight	150 g, 0,33 lb	
Dimensions (L•W•H)	120•75•27 mm, 4,72•2,95•1,06"	
Protection class	IP20, NEMA rating 1	
Enclosure material	PC ABS, UL 94	
Installation position	Any	
Mounting	DIN rail (35•7,5/15)	EN 50022
rtifications		
UL	File number: E203225	UL 508 ind. Cont. E
Hazardous Locations	Class 1, Division 2, Groups A, B, C and D, T4	ISA 12.12.01
CE	2014/30/EU	EN 61000-6-4 EN 61000-6-2
ectrical Characteristics		
Power	24 VDC +/- 10 %	
Current consumption	Max 300 mA, Typical 100 mA	
rdware Characteristics	5	
Reverse voltage protection	Yes	
Short circuit protection	Yes	
Galvanic isolation on subnetwork	Yes	EN 60950-1
MTTF	>550 000 h	Telcordia Issue 2, Me 1 Case 3 at 30 °C
vironmental Character	istics	
Operating temp	0 to 55 °C, 32 to 131 °F	
Storage temp	-40 to 85 °C, -40 to 185 °F	
Relative Humidity	0-95 % non condensing	
Installation altitude	Up to 2 000 m	
munity and emission f	or industrial environment	
Electrostatic discharge	+/- 4 kV	EN 61000-4-2
Electro magnetic RF fields	10 V/m 80 MHz - 1 GHz 3 V/m 1,4 GHz - 2,0 GHz 1 V/m 2,0 GHz - 2,7 GHz	EN 61000-4-3
Fast Transients	+/- 1 kV	EN 61000-4-4
Surge protection	+/- 1 kV	EN 61000-4-5
RF conducted interference	10 V/rms	EN 61000-4-6
Emission (at 10 m)	40 dB 30 MHz - 230 MHz 47 dB 30 MHz - 1 GHz	CISPR 16-2-3
ngle Pack Accessories		



File Edit View Search Logic Comm	unications Tools Window Help
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Diffine RUN No Forces RUN No Edits AT	Hadel Control
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Hotoon Groups     Hotoon Groups     Hotoon Groups     Add-On Instructions     GeneroEnned     GeneroEnned     GeneroEnned     GeneroEnned     GeneroEnned     GeneroEnned     GeneroEnned	Let we and edit the configuration

The configuration is integrated into Rockwell Studio5000. With a click of the mouse, you start the configurator for the Linking Device.



By using the Process Tags Editor, you can save yourself a lot of work by letting the software automatically create process tags.

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