# D3-330 and D3-340 Key Features

D3-330 <---> D3-340 <--->

The diagram to the right shows the various hardware features found on the D3-330 and D3-340 CPUs.

CPU Status Indicators				
RUN	ON OFF	CPU is in RUN mode CPU is in Program mode		
BATT	ON OFF	Memory backup voltage low Memory backup voltage good		
CPU	ON OFF	CPU failure CPU is good		
PWR (Power)	ON OFF	CPU power good CPU power failure		
Port1 RX/TX (D3-340)	RED GREEN	Flashing red indicates the CPU port is receiving data Flashing green indicates the CPU port is sending data		
Port2 RX/TX (D3-340	RED Green	Flashing red indicates the CPU port is receiving data Flashing green indicates the CPU port is sending data		

# EEPROM and UVPROM chips

The DL305 CPUs come with on-board RAM and a battery. If you need additional program security, you may want to choose the EEPROM or UVPROM memory.

#### D3-CPU-UV <---> Optional

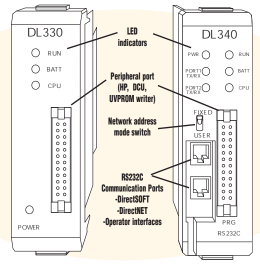
UVPROM memory. Four chips per pack. (Only one chip is required for the CPU.) A D3-PWU Prom Writer Unit is required for programming.

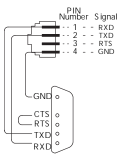
#### D3-340-EE <--->

Optional EEPROM memory for the D3-340 only. Four chips per pack. (Only one chip is required for the CPU.) No additional programming device is necessary.

#### D3-D4-BAT <--->

Spare battery (lithium 3.0V). Also used for D4-430 and D4-440 CPUs.





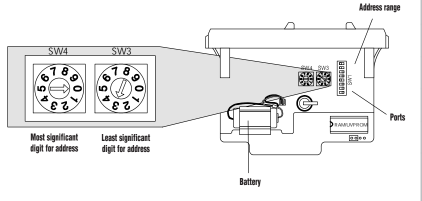
Protocol	DirectNET
Connector	RJ11(handset connector)
Network address	01 to 90
Baud rate	38400, 19200, 9600, 4800, 2400, 1200, 600, 300
Parity-	None or odd
Transfer mode	HEX/ASCII Half-duplex Asynchronous
Data bits	8
Start bits	1
Stop bits	1
Turn around delay	0 to 1980 in 20ms intervals (preset with R777)

#### Hardware switches

Below is a side view of a D3-340 CPU that shows several types of hardware switches.

The D3-330 has a 2-position dipswitch for selecting retentive memory and jumpers for selecting UVPROM and RAM options.

The D3-340 has a jumper switch for selecting UVPROM, EEPROM and RAM options, two rotary switches to select network addresses and an eight-position dipswitch for selecting baud rates (300 to 38.4K baud), communication mode (slave, master, Modbus RTU) and memory options.





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DL105 PLC

DL205 PLC

DL305 PLC

DL405

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C-more HMIs

Other HMI

AC Drives

Motors

Steppers/ Servos

Motor Controls

Proximity Sensors

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Encoders

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# **CPU Specifications**

DL305 CPU Specifications					
System Capacity	D3-330	D3-340	D3-350		
Total memory (K words) Ladder memory (K words) User data memory	3.91 3.7 116 bytes	3.98 3.7 172 bytes	14.8 7.6 7.1K words		
CMOS RAM UVPROM EEPROM	Yes Opt. No	Yes Opt. Opt.	No No Flash		
Total I/O points using: Local I/O Local and Expansion I/O Remote I/O¹ I/O point density	128 176 N/A 8/16	136 184 N/A 8/16	144 368 512 8/16		
Slots per base (CPU requires 1 slot)	5/8/10	5/8/10	5/8/10		
Performance					
Contact execution (boolean) Typical scan (1K boolean)²	6.6µs 15ms	.87µs 4-5ms	.61µs 5-6ms		
Programming & Diagnostics					
RLL ladder style RLL*PLUS* (stage) RunTime Editing Variable/fixed scan Handheld programmer port Built-in RS232C ports Real-time clock/calendar Instructions Control relays(CR) Shift register bits Stages (RLL*PLUS* only) Timers/counters Immediate I/O Subroutines For/Next Loops Timed interrupt Integer math Floating point math PID Drum sequence Bit of word ASCII print Data registers Internal diagnostics Password security Battery backup	Yes No No variable Yes No³ No 61 140 128 N/A 64 No No No No No No No Yes No	Yes No No variable Yes 2 No 63 196 128 N/A 64 No No No No No No No No Yes No No No No No Yes Yes Yes Yes Yes	Yes Yes Yes either Yes 2 Yes 129 1024 use CRs 1024 256/128 Yes		
Communications					
Built-in ports <sup>3</sup> <i>Direct</i> NET master <i>Direct</i> NET slave  MODBUS RTU master  MODBUS RTU slave  Data communications unit	No No w/DCU No No Yes	Yes Yes Yes No Yes Yes	Yes Yes Yes Yes Yes N/A		
Specialty modules					
Thermocouple Analog Input (#channels max.) Analog output (#channels max.) High-speed counter (10KHz)	Yes 112 28 Yes	Yes 128 32 Yes	Yes 368 48 No		







- 1. The D3-350 bottom port supports DL205 remote I/O.
- 2. 1K program includes contacts, coils, and scan overhead. If you compare to other products, make sure to include their scan overhead.
- 3. The D3-330 requires a Data Communications Unit (DCU) for programming with DirectSOFT software.



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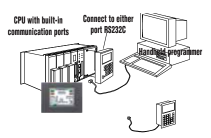
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## **Communications**

### Determine vour communications requirements

The choice of CPU can have a big impact on your communications capabilities in the DL305 family. If you are considering doing any communications, you should use the D3-340 or the D3-350 CPUs. You can communicate with the D3-330 CPU, but you have to add a DL305 Data Communications Unit to connect any other than a handheld programmer. The Data Communications Unit has only one port.

D3-340 RS232C Communication Port Specifications				
Protocol	DirectNET			
Connector	RJ11(handset connector)			
Network address	01 to 90			
Baud rate	38400, 19200, 9600, 4800, 2400, 1200, 600, 300			
Parity-	None or odd			
Transfer mode	HEX/ASCII Half-duplex Asynchronous			
Data bits	8			
Start bits	1			
Stop bits	1			
Turn around delay	0 to 1980 in 20ms intervals (preset with R777)			



Network Addresses					
Port	Protocol	Range			
1	Slave	1-90			
	Slave	1-90			
2	Master	0			
	MODBUS/RTU	1-247			

### Standard communications

The D3-340 and D3-350 CPUs offer two built-in RS232C communication ports. Operator interfaces and *Direct*SOFT can be connected to either port. On the D3-340 CPU, the handheld programmer is attached directly or with a cable to the parallel port adjacent to the two serial communication ports. On the D3-350 CPU, the handheld programmer is attached to Port 1. The handheld programmer can be operated simultaneously with the communication ports. The D3-340 baud rate and network addresses are set by hardware dipswitches and rotary switches for Port 1. Port 2 uses internal registers that can be changed with a handheld programmer or Direct SOFT. Port 1 on the D3-350 is fixed. Port 2 can be configured using the handheld programmer or DirectSOFT.

### DL305 as a slave on a network

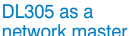
Both ports on the D3-340 and the D3-350 CPUs can serve as slave ports for DirectNET. The bottom ports offer additional flexibility in that they can serve as a slave on a Modbus RTU network. The D3-350 even supports RS422, so no RS232to-RS422 converter is needed. No programming is required in these CPUs for them to act as slave ports.

# network master

of the D3-340 and D3-350 CPUs can serve as a Network Master for DirectNET. Up to 90 slave stations can be addressed. The D3-350 can also serve as a MODBUS RTU Master; up to 247 slave stations can be addressed. DL405, DL305 and DL205 controllers can be used as slave stations. (Please note there are certain restrictions pertaining to valid DL205 and DL405 memory types that the D3-340 master can read and write.)

### Custom drivers

The DL305 product family supports the DirectNET protocol. However, in some applications you may have a need to connect to a device that does not support this protocol. If so, the ASCII/BASIC modules also allow you to write your own custom communication drivers (in BASIC) to connect to special devices. These highspeed modules offer communication rates up to 115.2K baud on RS232C, RS422, and RS485. With 128K of memory, there is ample program or data storage space. (These modules are not supported by the D3-350.)



The bottom built-in communication port



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