Modicon
140 CPU 53414
CPU Module
Publication \# 043513404

| User Logic/Reference Capacity | User Legle <br> 64 k words <br> - $\begin{aligned} & 57,766 \\ & \text { Only ii }\end{aligned}$ | Discrete <br> 64 k <br> x registers <br> $x x x=16$ and $x x=16$ and <br> $X X=16$ | Register $57 k^{*}$ <br> $2 x$ | Extended Register 96 k | $\begin{aligned} & \text { IEC Application } \\ & \text { Memori } \\ & 2.5 \mathrm{M} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Reference Capacity |  |  |  |  |  |
| Discrete | 64 k - any mix |  |  |  |  |
| Local VO (Main Backplane) |  |  |  |  |  |
| Maximum l/O Words | 64 In and 64 Out* |  |  |  |  |
| Maximum Number of IIO Racks | 1 |  |  |  |  |
| Remote lo |  |  |  |  |  |
| Maximum 10 Words per Drop | 64 In and 64 |  |  |  |  |
| Maximum Number of Remote Drops | 31 |  |  |  |  |
| Distributed I/O |  |  |  |  |  |
| Maximum Number of Networks per System | $3^{*}$ |  |  |  |  |
| Maximum Words per Network (For every DIO drop, there is a minimum of two words input of overhead.) | 500 If and 500 Out |  |  |  |  |
| Maximum Words per Node | 30 In and 32 Out |  |  |  |  |
| Maximum Number of Option Module |  |  |  |  |  |
| Watchdog Timer | ${ }^{250} \mathrm{~ms} \mathrm{(SWD} \mathrm{adjustable)}$ |  |  |  |  |
| Logic Solve Time |  |  |  |  |  |
| Battery | 3 V Lithium |  |  |  |  |
| Service Life | 1200 mAh |  |  |  |  |
| Shell Life | 10 years with $0.5 \%$ loss of capacity per year |  |  |  |  |
| Battery Load Current © Power-off |  |  |  |  |  |
| Typical | 14 MA |  |  |  |  |
| Maximum | $420 \mu \mathrm{~A}$ |  |  |  |  |
| Communication |  |  |  |  |  |
| Modbus (RS-232) | 2 senial pors | -pin D-she |  |  |  |
| Modbus Plus (RS-485) | 1 network port (9-pin D-shell) |  |  |  |  |
| This intormation can be a mix of Discrete or Register 1/O. For each word of register //O configured, one word of $1 / O$ words must be subtracted from the total available. The same holds true for sach block of 8 bits or 16 bits of Discrete $I / O$ configured-one word of Register l/O must be subtracted from the total availabie. |  |  |  |  |  |
| Requires the use of two 140 NOM $21 \times 000$ | on Modules. |  |  |  |  |


| Specifications (cont'd) |  |  |  |
| :--- | :--- | :--- | :---: |
| General | Power Up | Runtime |  |
| Diagnostics | RAM | RAM |  |
|  | RAM Address | RAM Address |  |
|  | Executive Checksum | Exacutive Checksum |  |
|  | User Logic Check | User Logic Check |  |
|  | Processor |  |  |
| Bus Current Required | 1.8 A |  |  |
| TOD Clock | $+/-8.0$ seconds/day $0 \ldots 60^{\circ} \mathrm{C}$ |  |  |
| Operating Temperature | $0 \ldots 45^{\circ} \mathrm{C}$ |  |  |

## Front Panel Switches

One three-position slide switch and one three-position key switch are located on the front of the CPU

## Slide Switch

The slide switch is used to select the comm parameter settings for the Modbus (RS-232) ports. Three options are available:


- Setting the slide switch to the top position assigns ASCII functionality to the port; the following comm parameters are set and cannot be changed:

ASCll Comm Porl Parameters

| Baud | 2,400 |
| :--- | :--- |
| Parity | Even |
| Data Bits | 7 |
| Stop Bits | 1 |
| Device Address | Rear panel rotary <br> switch setting |

- Setting the slide switch to the middle position assigns remote terminal unit (RTU) functionality to the port; the following comm parameters are set and cannot be changed:

RTU Comm Port Parameters

| Baud | 9,600 |
| :--- | :--- |
| Parity | Even |
| Data Bitit | 8 |
| Stop its | 1 |
| Device | Rear panel rotary <br> Address <br> switch setting |

$\square$ Setting the slide switch to the bottom position gives you the ability to assign comm parameters to the port in software; the following parameters are valid:

| Baud | 19,200 | 1,200 |
| :---: | :---: | :---: |
|  | 9,600 | 600 |
|  | 7,200 | 300 |
|  | 4,800 | 150 |
|  | 3,600 | 134.5 |
|  | 2,400 | 110 |
|  | 2,000 | 75 |
|  | 1,800 | 50 |
| Data Bits | $7 / 8$ |  |
| Stop Bits | 1/2 |  |
| Parity | Enable/Disable Odd/Even |  |
| Device Address | 3... 247 |  |

## Key Switch

The key switch is used to protect memory from programming changes while the controller $\mathrm{i}_{\text {i }}$ in operation.


| Key switch <br> Position | Controller Status | Memory <br> Protected <br> From <br> Programmer <br> Changes | Will Accept <br> Programmer <br> Stop <br> or <br> Start | Key switch Transition |
| :--- | :--- | :--- | :--- | :--- |

## Modbus Connector Pinouts

The Quantum 140 CPU 53414 is equipped with two nine-pin RS-232C connector that support Modicon's proprietary Modbus communication protocol. The following is the Modbus port pinout connections for nine-pin and 25 -pin connections.


TX: Transmitted Data DTR:Data Terminal Ready
RX: Received Data
CTS: Clear to Send
RTS: Request to Send NC: No Connection
DSR:Data Set Ready
CD: Carrier Detect
LF Note: Although the Modbus ports electrically support existing Modbus cables, it is recommended that a Modbus programming cable (Part \# 990 NAA 263 20) be used. This cable has been designed to fit under the door of a Quantum CPU or NOM module.

## Rear Panel Switches

Two rotary switches (refer to the illustration and table below) are located on the rear panel of the CPU. They are used for setting Modbus Plus node and Modbus port addresses.

IF Note: The highest address that may be set with these switches is 64 .

SW1 (the top switch) sets the upper digit (tens) of the address; SW2 (the bottom switch) sets the lower digit (ones) of the address.
The illustration below shows the correct setting for an example address of 11 .


IF Note: If " 0 " or an address greater than 64 is selected, the Modbus + LED will be "on" steady, to indicate the selection of an invalid address.

## Option Module Interface Support

The 140 CPU 53414 supports up to six network modules (i.e., Modbus Plus, Ethernet and Multi-Axis Motion option modules) using the option module interface technique. However, only two Modbus Plus modules can have full functionality, including Quantum PIO support.

The following tables list the Quantum networking modules and describe the type of services provided by Modbus and Modbus Plus.

Summary ol Quantum Communications and Networking Modules

| Model Number | Descripitan | Modute Interface Technique | Loadable Requifed | Backplane Support |  |  | Bus Power mA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Local | F10 | DO |  |
| 140CRP93100 | Remote l/O Head intertace, single cable | Direct CPU Diver | N | $Y$ | N | N | 780 |
| 140CRP93200 | Remote l/O Head Interlace, dual cable | Direct CPU Oriver | N | $Y$ | N | N | 780 |
| $140 \mathrm{CHS21000}$ | Hot Standiby Processor Kit | Direct CPU Driver | $Y$ | $Y$ | N | N | 700 |
| 140NOA61110 | Interbus Master | Direct CPU Driver | $Y$ | $Y$ | N | N | 700 |
| 140NOM21100 | Modbus Plus Options, single cable | Option Module | N | $Y$ | N | N | 780 |
| 140NOM21200 | Modbus Plus Option, dual cable | Option Module | N | $Y$ | N | N | 780 |
| 140NOM25200 | Modous Plus Option, single channel tiber | Option Module | N | $Y$ | N | N | 900 |
| 140 NOE 21100 | Ethernet TCPMP Twisted Paif | Option Module | N | $Y$ | N | N | 1090 |
| 140NOE25100 | Ethernat TCPIP Fiber Optic | Option Module | N | $Y$ | N | N | 1000 |
| 140NOE31100 | Ethemet SYMAX Twlsted Pair | Option Morufe | N | $Y$ | N | N | 1000 |
| 140NOE35100 | Ethernet SYMMAX Fiber Optic | Option Module | N | $Y$ | $N$ | N | 1000 |
| 140NOE51001 | Ethemet MMS Twisted Pair | Option Module | N | $Y$ | N | N | 1000 |
| 140NOE55400 ${ }^{1}$ | Ethemet MMS Fiber Optic | Option Module | N | $Y$ | N | N | 1000 |
| 140MMS42500 | Multi-Axis Motion Controller w/SERCOS | Option Module | N | $Y$ | N | N | 2500 |
| 140 NOL91100 | LonWorks Interface, twisted pair FTT10 | $1 / 0 \mathrm{Map}$ (16/16) | $Y$ | $Y$ | $Y$ | N | 950 |
| 140NOL91110 | LonWorks nterlace, twisted pair TPT/XF-78 | 1/0 Map (96/15) | $Y$ | $Y$ | $Y$ | N | 950 |
| 140NOL91120 | LonWorks intertace, twisted pair TPT/XF-1250 | 10 Map (16/16) | $Y$ | $Y$ | $Y$ | $N$ | 850 |

1. The software for this module is a ModConnect product.

Quantum Modbus and Modbus Plus Services

| Type | Service Description | Native CPU Ports |  | NOM 1-2 Ports |  | NOM 3-6 Ports ${ }^{1}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Modbus | $\begin{aligned} & \text { Mod- } \\ & \text { bus } \\ & \text { Plus } \end{aligned}$ | Modbus | $\begin{aligned} & \text { Mod- } \\ & \text { bus } \\ & \text { Plus } \end{aligned}$ | Modbus | $\begin{aligned} & \text { Mod- } \\ & \text { bus } \\ & \text { Plus } \end{aligned}$ |
| Modbus Services | Defaul Modous Port Parameters | Y | - | Y | - | Y | - |
|  | Configurabie Modbus Port Parameters | Y | - | Y | - | $V^{5}$ | - |
|  | Modbus to Modbus Plus Bridging | $Y^{2}$ | - | $Y^{3}$ | - | $\gamma^{3}$ | - |
|  | Local CPU Programming | $Y^{4}$ | - | $Y^{4}$ | - | N | - |
|  | Remote CPU Programming over Modbus Plus | $Y^{4}$ | - | $Y^{4}$ | - | $\mathrm{Y}^{2}$ | - |
|  | Modbus access to local CPU | Y | - | Y | - | N | - |
|  | Modbus access to remote CPU over Modbus Plus | $Y$ | - | $Y$ | - | Y | - |
|  | Modbus Network Slave Support | $Y$ | - | N | - | N | - |
|  | Modbus Master support with XMIT Loadable | $Y$ | - | N | - | N | - |
|  | Executive Firmware Loading Support | Y | - | N | - | N | - |
| Modbus Plus services | MSTR read/write register messaging ${ }^{6}$ | - | $Y$ | - | Y | - | $Y$ |
|  | MSTR read/write Global Data messaging | - | Y | - | $Y$ | - | $Y$ |
|  | MSTA gev/clear localiremote stalistics | - | Y | - | $\gamma$ | - | $Y$ |
|  | Config Extension Globat Data Support | - | $Y$ | - | $Y$ | - | N |
|  | Conlig Extension Peer Cop Support | - | $Y$ | - | $Y$ | - | N |
|  | Distributed l/O Support | - | $Y$ | - | $Y$ | - | N |
|  | CPU Programming | - | $Y^{4}$ | - | $\mathrm{Y}^{4}$ | - | $\mathrm{V}^{4}$ |
|  | Executive Firmware Loading Support | - | Y | - | N | - | N |

1. Only suppoted on the 140CPU42402, 140CPU43412 and 140CPU53414 Quantum Controllers.
2. The native CPU Modbus port can be disabled from bridge mode operation with the native Modbus Plus Port.
3. Modbus ports on NOMs are always in bridge mode with their associated Modbus Plus port.
4. Only one programmer connection can be logged in at a time to any CPU, and only one program monitor can be attached at a time to any CPU.
5. Modbus port parameters on NOMs 3-6 are defined by Modbus Port 3 in Concept and Modsoft when the comm parameter selector switch is in mem.
6. Up to 4 MSTA read/write register instructions can be serviced per CPU scan per Modbus Plus port.

For complete information concerning this and other modules, please obtain a copy of the Quantum Automation Series Hardware Reference Guide (840 USE 10000 ) from your distributor or local sales office.

