

# **User Manual for**

HE500OCS100 / OCS110, HE500OCS200 / OCS210, HE500OCS250, HE800RCS210 / RCS250, HE800FOX100, HE800FOX104 / FOX404, SmartStix (CsCAN)

# Control Station Hardware Manual

04 February 2003 MAN0227-06

# **PREFACE**

This manual explains how to use the Control Station Modules.

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Note: The programming examples shown in this manual are for illustrative purposes only. Proper machine operation is the sole responsibility of the system integrator.

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# **Revisions to this manual**

Revised Section 1.1.

Revised and re-numbered Table 1.5 as Table 1.1; re-numbered all other tables in Chapter 1.

Revised Table 9.3.

Deleted all sections and references pertaining to FOX110 in Chapter 1 and Chapter 10.

Deleted all sections and references pertaining to SFX100 in Chapter 1 and Chapter 10.

Added Chapter 11: SmartStix I/O Programming

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# **CHAPTER 1: INTRODUCTION**

# 1.1 Scope

#### 1.1.1 Products Covered in this Manual

The Control Station Hardware User Manual provides information about the following products:

a. Operator Control Station
Graphical Operator Control Station
Remote Control Station

(HE500OCS1xx / OCS2xx),

(HE500OCS250), (HE800RCS2xx).

The specifications, installation, and configuration procedures of the Operator Control Station (OCS) and the Remote Control Station (RCS) are covered in detail in this user manual. Information is also provided for the use of the products in CsCAN and DeviceNet Networks.

# b. SmartStack I/O Option Modules

(HE800xxxxxx).

Because there is a wide variety of SmartStack Modules, the focus of the Control Station User Manual is to provide *general* installation and configuration data, which is common to *all* SmartStack Modules. To obtain specific information regarding SmartStack Modules, refer to the individual data sheets created for each module in the SmartStack Supplement. (See next section for reference information.)

# c. Smartstack Fiber Optic Expansion Module

(HE800FOX100)

Fiber Optic Extension System

(HE800FOX104 / FOX404),

The FOX100 allows an OCS/RCS to connect up to five Fiber Optic Extension bases and hubs (i.e., FOX104 and FOX404).

#### d. SmartStix Modules for CsCAN Networks

(HE550xxxxxx).

SmartStix is a family of remote products for the OCS. This manual covers programming information for SmartStix used in CsCAN networks.

Table 1.1 Product Functions					
	Functions				
Device	Control	Display and Keypad	Network	1/0	
Operator Control Station (OCS) OCS1XX / 2XX Graphic OCS250	Yes	Yes	Yes	Yes	
Remote Control Station (RCS) RCS2XX	Yes	Remote Only	Yes	Yes	
SmartStack Modules	Provides a wide variety of I/O options for the OCS and RCS. Require little space and are easy to install. Up to <u>four</u> option modules are used in each controller.				
SmartStack Fiber Optic Expansion Module (FOX100)	Allows an OCS110 / OCS210 / OCS250 and RCS250 to connect up to five Fiber Optic Expansion Systems (e.g.; FOX404 and FOX104).				
Fiber Optic Extension System (FOX104 / 404)	Extends a high-speed OCS/RCS backplane enabling SmartStack I/O Modules to be mounted several meters from the OCS. The FOX, also, significantly increases the number of SmartStack I/O modules supported by one OCS/RCS.				
SmartStix Modules	Is a family of	remote products	for the OCS.		

#### 1.1.2 Additional References

For further information regarding products covered in this manual, refer to the following references:

- a. *SmartStack Modules User Manual* (SUP0246) Contains individual data sheets for each module and covers specifications, wiring, and configuration.
- b. DeviceNet ä Implementation Using Control Station Modules (SUP0326) Covers the implementation of Control Station products in a DeviceNet network.
- c. Cscape Programming and Reference Manual (MAN0313) Topics in this manual have been specifically selected to assist the user through the programming process. It also covers procedures such as creating graphics using the Graphic OCS and information pertaining to various models of the OCS / RCS including the Color OCS.
- d. SmartStack Ethernet Module User Manual (SUP0341-02) Covers the SmartStack Ethernet Module for use in Ethernet networks.

# 1.2 Operator Control Station (OCS) / Remote Control Station (RCS)

# 1.2.1 OCS1XX / 2XX Product Description

The Operator Control Station (OCS1XX & OCS2XX) provides controller, networking, I/O and operator interface capabilities in one unit. The OCS can be used in CsCAN or DeviceNet networks. To use the OCS in a DeviceNet network, a DeviceNet file can be downloaded from Cscape's Firmware Update Wizard. (Refer to 38.)

Operator Control Stations have Serial and CAN (Controller Area Network) communication abilities. The units contain a standard 9-pin RS-232 port for programming/debugging, monitoring and network administration from an IBM-compatible PC. The OCS1XX and OCS2XX CAN features include CsCAN (pronounced "See-scan") peer-to-peer network. CAN-based network hardware is used in the controllers because of CAN's automatic error detection, ease of configuration, low-cost of design and implementation and ability to operate in harsh environments. Networking abilities are built-in to the OCS and require no external or additional modules. When several Operator Control Stations are networked together to achieve a specific purpose, the system acts like a large parallel-processing controller.

The OCS combines several desirable functions in one compact package. Each unit is a highly integrated operator interface and controller with expandable I/O and networking capabilities. The OCS1XX features a 2x20 LCD, 17 keys and fieldbus communications. The OCS2XX features a 4x20 LCD, 32 keys and fieldbus communications. Both devices have standard features consisting of the following:

- 24 VDC powered
- SmartStack™ I/O Expansion
- RS-232 Programming Port
- Integrated Bezel
- Removable Keypad Inserts
- Real-Time Clock
- Flash Memory for easy field upgrades

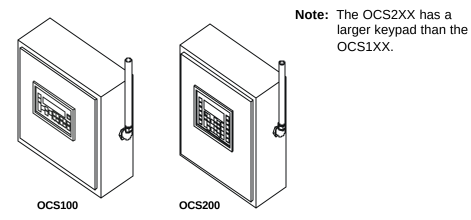


Figure 1.1 - Front View of OCS100 / OCS200

The OCS product line features the ability to pass through programming commands. When attached to an OCS serial port, a programming package (i.e., Cscape), can access other OCS units connected to a CsCAN network by passing the programming command through the serial port to the network port. One Cscape package (connected to one OCS unit) can program <u>all OCS</u> units on the CsCAN network.

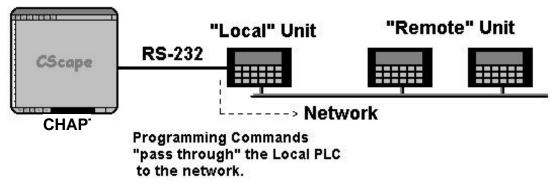
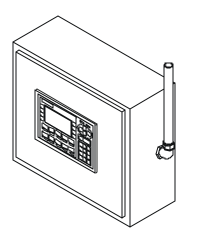


Figure 1.2 – Pass-Through Function (Available in CsCAN Networks Only)

After making a physical serial connection to one OCS, the user must indicate which node is to be connected (called the TARGET). After that, Cscape and the OCS automatically provide the pass through connection.

# 1.2.2 OCS250 Product Description

In addition to the features listed in Section 1.2.1, the OCS250 has graphical capabilities.



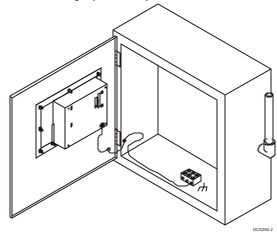


Figure 1.3 – Orientation of Graphic OCS

Figure 1.4 - Back View of Graphic OCS

## 1.2.3 RCS Product Description

The RCS is similar to an OCS in that it combines local I/O (analog and digital), networking, and a controller into a single product. Unlike the OCS, the RCS is <u>not</u> equipped with a display and keypad. Although the RCS does <u>not</u> have a local operator interface, it does support a remote operator interface through a PC connected to the RCS unit's serial port or built-in network. The RCS is designed for backplate mounting. (The OCS is mounted on a panel door.) The RCS can be used in CsCAN or DeviceNet networks. To use the RCS in a DeviceNet network, a DeviceNet file can be downloaded from Cscape's Firmware Update Wizard. (Refer to 38.)

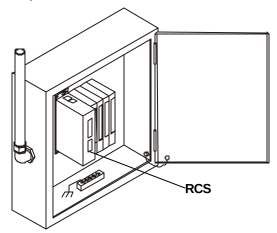


Figure 1.5 - RCS in Panel Box (Shown with Four SmartStack Modules)

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# 1.2.4 Cscape Software

Cscape Software (pronounced "Sea-scape") is used with the OCS and RCS products (Part # HE500OSW232). Cscape stands for Control Station Central Application Programming Environment. The Windows-based software package is easy to use and aids in the integration of a CAN-based Distributed Control System. The program is used for configuring controllers and SmartStack I/O Modules. Cscape is also used for programming OCS ladder logic, programming user displays for the OCS, configuring the network for global digital and analog data, setting system-wide security and monitoring controllers in the system. Provided there is **one serial connection** to one node on the network (i.e., CsCAN Network), the operator has control over the entire system. The operator can upload, download, monitor and debug to any node on the network.

# 1.2.5 OCS / RCS Specifications

	Table 1.2 - Specifications		
OCS 1xx,2xx,250 and RCS2xx			
Humidity	5% to 95% non-condensing		
NEMA Standard	NEMA 4, 12		
( <b>Note:</b> Does <u>NOT</u> apply to the RCS2xx.)	(Note: UL NEMA 4, 4x, 12 available as an option for OCS100, OCS200 / 210. This option is highly recommended for washdown environment.)		
Primary Power Range*	10-30VDC		
Ladder Execution			
Typical Execution Speed	0.7 ms. per 1K of boolean logic.		
CAN Power Range	12 – 25 VDC		
CAN Power Current	75mA maximum		
Primary Serial	Standard 9 pin RS-232 for programming, monitoring, and network administration from a IBM compatible PC		
Secondary Serial (OCS250 only)	RS-485 or RS-232 – Application Communication Port		
CAN	CsCAN Network / DeviceNet		
Input / Output	Local (All Modules): Maximum of four (4) SmartStack Modules per OCS		
	Remote (OCS110 / 210/ 250 / or RCS250 Modules):		
	In addition to 4 local I/O modules, up to 20 remote SmartStack I/O Modules can be connected to an OCS or RCS using five Fiber Optic Bases, which each contain four I/O slots.		
Keypad (For all models below)	Faceplate made of Autotex® polyester by Autotype®. The material is resistant to most corrosive substances found in industrial environments. The material also holds up well in most industrial conditions. If used outdoors, the material can yellow or crack.		
UL (except RCS250)	Class I, Groups A, B, C, D, Division 2		
CE (except RCS250)	Yes		
OCS 1xx			
Operating Temperature	0°C to +60°C **		
Typical Power Draw*	160mA @ 24VDC		
Inrush Current *	200mA @ 24VDC for 70mS		
Height	5.07" (128.78 mm)		
Width	9.00" (228.60 mm)		
Mounting Depth	2.00" (50.80 mm)		
User Keys	17		
Keypad	10 user-programmable keys + Shift, Esc, Enter and 4 direction keys		
Display	2x20 LCD w/backlight; 4.84w x 8.06h mm characters		
OCS 2xx			

Table 1.2 – Specifications				
Operating Temperature	0°C to +60°C **			
Typical Power Draw *	180mA @ 24VDC			
Inrush Current *	270mA @ 24VDC for 1S			
Height	7.13" (181.10 mm)			
Width	9.00" (228.60 mm)			
Mounting Depth	2.00" (50.80 mm)			
User Keys	32			
Keypad	12 user-programmable keys + Shift, Esc, Enter, 4 direction keys and a full numeric keypad			
Display	4x20 LCD w/backlight; 4.84w x 8.06h mm characters			
OCS250				
Operating Temperature	0°C to +50°C			
Typical Power Draw*	350mA @ 24VDC			
Inrush Current *	800mA @24VDC for 50mS.			
Height	7 7/8" (200.02 mm)			
Width	11 1/8" (282.57 mm)			
Mounting Depth	5 3/16" (131.76 mm)			
User Keys	10 user-programmable keys + Esc, Enter, 4 direction keys and a full numeric keypad + 8 soft keys.			
Keypad	36			
Display	240 x 128 Graphic LCD w / backlight			
RCS2xx				
Operating Temperature	0°C to +60°C			
Typical Power Draw*	150mA @ 24VDC			
Inrush Current*	1A @ 24VDC for 8mS			
Height	7.00" (177.8 mm)			
Width	1.75" (44.45 mm)			
Mounting Depth	4.00" (101.60 mm)			
Keypad	Although the RCS does not have a local operator interface, it supports a			
	remote operator interface through a PC connected to the RCS unit's built-in			
	network. 32-Key (Remote Only)			
Display	Although the RCS does <u>not</u> have <i>local</i> display, it supports a <b>remote</b> operator			
	interface through a PC connected to the RCS unit's built-in network.			

These specifications are for OCS, Graphical OCS, and RCS products without any SmartStack I/O Modules attached. The specifications for the SmartStack Modules can be found in the applicable SmartStack Data Sheets.

#### **OCS / RCS Resources** 1.3

#### 1.3.1 Overview

This section defines the resource limits of the OCS1XX, OCS2XX, OCS250, and the RCS2xx.

An OCS combines operator interface (display and keypad), local I/O (analog and digital), networking, and controller, into a single product. In addition, the OCS250 has graphical capabilities. An RCS is a repackaged OCS, without the operator interface, designed for back-plate mounting. Although the RCS does not have a local operator interface, it supports a remote operator interface through a PC connected to the RCS unit's built-in network or serial port.

The controller portion of the OCS/RCS products is programmed in ladder logic via the Windows-based Cscape (Control Station Central Application Programming Environment) package. Each OCS or RCS product provides a set of resources for use by the ladder logic control program as indicated in Table 1.2.

Although the OCS1XX and OCS2XX withstands the temperature range of 0°C to +60°C, such temperatures may decrease the life of the display. The recommended rating is 0°C to +50°C.

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# 1.3.2 Resource Limits

The following table shows the resources available in the OCS100, OCS110, OCS200, OCS210, OCS250, RCS210 and RCS250 products. Note that although each register type inherently consists of either 1-bit or 16-bit registers, all registers can be accessed via User Screens and/or Ladder Code as 1, 8, 16 or 32-bit values or as ASCII character strings.

Table 1.3 – OCS/RCS Resouce Limits							
Resource	OCS100	OCS110	OCS200	OCS210	OCS250	RCS210	RCS250
%S		8					
%SR				192			
%T				2048			
%M				2048			
%R	2048	9999	2048	9999	9999	2048	9999
%K	10	10	12	12	10	12	12
%D	200	200	200	200	300	200	200
%I				2048			
%Q				2048			
%AI				512			
%AQ				512			
%IG				64 / 0			
%QG				64 / 0			
%AIG				32 / 16			
%AQG				32 / 16			
Network Port			С	sCAN / Devic	eNet		
Controllers Per Network				253 / 64			
SmartStack I/O Modules	4 Slots	4 Slots (23 with FOX)	4 Slots	4 Slots (23 with FOX)	4 Slots (23 with FOX)	4 Slots	4 Slots (23 with FOX)
Keypad	17 Keys	17 Keys	32 Keys	32 Keys	36 Keys	32 Keys (Remote Only)	32 Keys (Remote Only)
Display	2x20 Chars (Text LCD)	2x20 Chars (Text LCD)	4x20 Chars (Text LCD)	4x20 Chars (Text LCD)	128x240 Pixels (Graphics LCD)	4x20 Chars (Remote Only)	4x20 Chars (Remote Only)
Screen Memory	64K	128K	64K	128K	2M	64K	128K
User Screens	200	200	200	200	300	200	200
Data Fields Per User Screen	16	16	16	16	50	16	16
Text Tables				200	•		•
Items Per Text Table	20	20	20	20	Unlimited	20	20
Ladder Code	64K	128K	64K	128K	128K	64K	128K

# 1.3.3 Resource Definitions

This section defines the resources listed in **Table 1.3**.

# **System Registers**

System Registers (%S and %SR) are used to store general OCS or RCS status information. This information is used internally, and is also available to the operator via the System Menu, using the Control Station's display and keypad. The System Registers are also available for User Screens and can be accessed by Ladder Code.

# a. %S Registers

%S Registers are 1-bit memory locations, containing system status information, implemented as shown in **Table 1.4**.

Table 1.4 - %S Registers					
Register	Name	Description			
%S1	FST_SCN	On during first scan after entering RUN mode			
%S2	NET_OK	On if Network is functioning properly			
%S3	T_10MS	On for 5 mS; Off for 5 mS			
%S4	T_100MS	On for 50 mS; Off for 50 mS			
%S5	T_SEC	On for 500 mS; Off for 500 mS			
%S6	IO_OK	On if SmartStack I/O is configured properly			
%S7	ALW_ON	Always On			
%S8	ALW_OFF	Always Off			

# b. %SR Registers

%SR Registers are 16-bit memory locations, containing system status information, implemented as shown in **Table 1.5**.

**Note:** Where 2 %SRs are combined to make a 32-bit value, the lower-numbered %SR is the low word, while the higher-numbered %SR is the high word.

Table 1.5 - %SR Registers					
Register	Name	Description	Min	Max	
%SR1	USER_SCR	Current User Screen Number (0=none)	0	300	
%SR2	ALRM_SCR	Current Alarm Screen Number (0=none)	0	300	
%SR3	SYS_SCR	Current System Screen Number (0=none)	0	11	
%SR4	SELF_TEST	Bit-Mapped Self-Test Result	0	65535	
%SR5	CS_MODE	Control Station Mode (0=Idle, 1=Do I/O, 2=Run)	0	2	
%SR6	SCAN_RATE	Average Scan Rate (in tenths of mS)	-	1000	
%SR7	MIN_RATE	Minimum Scan Rate (in tenths of mS)	-	1000	
%SR8	MAX_RATE	Maximum Scan Rate (in tenths of mS)	-	1000	
%SR9-10	EDIT_BUF	Data Field Edit Buffer	0	2 <sup>32</sup> -1	
%SR11-12	LADDER_SIZE	Ladder Code Size	2	64K	
%SR13-14	UTXT_SIZE	User Text Screen Table Size	4	64K	
%SR15-16	Reserved	-	-	-	
%SR17-18	IO_SIZE	I/O Configuration Table Size	16	64K	
%SR19-20	NET_SIZE	Network Configuration Table Size	34	32K	
%SR21-22	SD_SIZE	Security Data Table Size	-	-	
%SR23	LADDER_CRC	Ladder Code CRC	0	65535	

Table 1.5 - %SR Registers					
Register	Name	Description	Min	Max	
%SR24	UTXT_CRC	User Text Screen Table CRC	0	65535	
%SR25	Reserved	-	-	-	
%SR26	IO_CRC	I/O Configuration Table CRC	0	65535	
%SR27	NET_CRC	Network Configuration Table CRC	0	65535	
%SR28	SD_CRC	Security Data Table CRC	0	65535	
		This Station's Primary Network ID (CsCAN)	1	253	
%SR29	NET_ID	This Station's Primary Network ID (DeviceNet)	0	63	
		Network Baud Rate (CsCAN)			
		(0=125KB; 1=250KB; 2=500KB; 3=1MB)	0	3	
%SR30	NET_BAUD	Network Baud Rate (DeviceNet)			
		(0=125KB; 1=250KB; 2=500KB)	0	2	
		Network Mode			
		(0=Network Not Required; 1=Network Required;	_	_	
%SR31	NET_MODE	2=Reserved; 3=Network Required and	0	3	
		Optimized)			
%SR32	LCD_CONT	LCD Display Contrast Setting	0	255	
%SR33	FKEY_MODE	Function Key Mode (0=Momentary; 1=Toggle)	0	1	
7001100	11121_111052	RS232 Serial Protocol Mode		•	
		(0=Firmware Update (RISM); 1=CsCAN;	_	_	
%SR34	SERIAL_PROT	2=Generic (Ladder- Controlled); 3=Modbus RTU;	0	4	
		4=Modbus ASCII)			
%SR35-36	SERIAL_NUM	This Station's 32-bit Serial Number	0	2 <sup>32</sup> -1	
%SR37	MODEL_NUM	This Station's Binary Model Number	0	65535	
%SR38	ENG_REV	Main CPU Engine Firmware Rev Number x 100	0000	9999	
%SR39	BIOS_REV	Main CPU BIOS Firmware Rev Number x 100	0000	9999	
%SR40	FPGA_REV	FPGA Image Rev Number x 10	000	255	
		LCD Text Display Number of Columns	20	20	
%SR41	LCD_COLS	LCD Graphics Display Number of Columns	240	240	
		LCD Text Display Number of Rows	2	4	
%SR42	LCD_ROWS	LCD Graphics Display Number of Rows	128	128	
		Keypad Type			
%SR43	KEY_TYPE	(0=16 Keys; 1=17 Keys; 2=32 Keys; 3=36 Keys)	0	3	
%SR44	RTC_SEC	Real-Time-Clock Second	0	59	
%SR45	RTC_MIN	Real-Time-Clock Minute	0	59	
%SR46	RTC_HOUR	Real-Time-Clock Hour	0	23	
%SR47	RTC_DATE	Real-Time-Clock Ploti	1	31	
%SR48	RTC_MON	Real-Time-Clock Month	1	12	
%SR49	RTC_YEAR	Real-Time-Clock Year	1996	2095	
%SR50	RTC_DAY	Real-Time-Clock Day (1=Sunday)	1	7	
%SR51	NET_CNT	Network Error Count	0	65535	
%SR52	WDOG_CNT	Watchdog-Tripped Error Count	0	65535	
%SR52 %SR53-54	BAD_LADDER	Bad Ladder Code Error Index	0	65534	
	F_SELF_TEST	Filtered Bit-Mapped Self-Test Result	0	65535	
%SR55 %SR56	LAST_KEY	Key Code of Last Key Press or Release	0	255	
%SR56 %SR57	BAK_LITE	LCD Backlight On/Off Switch (0=Off; 1=On)	0		
%SR57 %SR58		User LED Control / Status	0	1 65525	
	USER_LEDS			65535	
%SR59	S_ENG_REV	Slave CPU Engine Firmware Rev Number x 100	0000	9999	
%SR60	S_BIOS_REV	Slave CPU BIOS Firmware Rev Number x 100	0000	9999	
0/ QDG1	MIIM IDS	This Station's Number of Network IDs (CsCAN)	1	253	
%SR61	NUM_IDS	This Station's Number of Network IDs	1	1	
0/000001		(DeviceNet)			
%SR62-64	Reserved	-	-	-	
%SR65-76	SS_INFO_1	SmartStack I/O Module #1 Information Structure	-	-	
%SR77-88	SS_INFO_2	SmartStack I/O Module #2 Information Structure	-	-	
%SR89-100	SS_INFO_3	SmartStack I/O Module #3 Information Structure	-	-	
%SR101-112	SS_INFO_4	SmartStack I/O Module #4 Information Structure	-	-	

Table 1.5 - %SR Registers					
Register	Name	Description	Min	Max	
%SR113-114	GOBJ_SIZE	Graphics Object Table Size	8	128K	
%SR115-116	GSTR_SIZE	Graphics String Table Size	8	128K	
%SR117-118	GBMP_SIZE	Graphics Bitmap Table Size	8	256K	
%SR119-120	GTXT_SIZE	Graphics Text Table Size	8	128K	
%SR121-122	GFNT_SIZE	Graphics Font Table Size	8	128K	
%SR123-124	Reserved	-	-	-	
%SR125	GOBJ_CRC	Graphics Object Table CRC	0	65535	
%SR126	GSTR_CRC	Graphics String Table CRC	0	65535	
%SR127	GBMP_CRC	Graphics Bitmap Table CRC	0	65535	
%SR128	GTXT_CRC	Graphics Text Table CRC	0	65535	
%SR129	GFNT_CRC	Graphics Font Table CRC	0	65535	
%SR130-192	Reserved	-	-	-	

# **User Registers**

User Registers (%T, %M and %R) are used to store application-specific OCS or RCS data. This data can be accessed via User Screens and/or by Ladder Code.

#### %T Register a.

A %T Register is a non-retentive 1-bit memory location used to store application-specific state information.

#### b. %M Registers

A %M Register is a retentive 1-bit memory location used to store application-specific state information.

#### %R Registers

A %R Register is a retentive 16-bit memory location used to store application-specific values.

#### **HMI Registers**

HMI Registers (%K and %D) give the user access to the OCS or RCS keypad and display.

The MiniOCS, OCS1XX and OCS2XX have membrane keypads and text-based LCD displays, allowing the operator to enter and display general and application-specific information. This same information can be entered and displayed via a remote PC, using Cscape's Remote Display Terminal function, if the PC is connected as a CsCAN Host device. The RCS does not have a local keypad or display, but it still supports Cscape's Remote Display Terminal function. The OCS250 has a membrane keypad and a graphics-based LCD display, but it does not yet support the Cscape Remote Display Terminal function.

#### %K Registers a.

A %K Register is a non-retentive 1-bit memory location (contact), used to store the state of a function key on the Control Station's keypad. If the function keys are set for momentary mode, a function key's associated %K register will be ON as long as the function key is pressed. If the function keys are set for toggle mode, a function key's associated %K register will toggle each time the function key is pressed.

#### h. %D Registers

A %D Register is a non-retentive 1-bit memory location (coil), which can be turned ON by Ladder Code to cause the corresponding User or Alarm Screen to be displayed.

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## c. User Screens

A User Screen is a combination of fixed text or graphics, along with variable Data Fields (called Graphics Objects in the OCS250), which together fill the LCD display screen. These screens are defined via Cscape dialogs and are then downloaded and stored into the Control Station's Flash memory. User Screens can be selected for display by operator entries on the keypad or by Ladder Code.

#### d. Data Fields

A Data Field is an area on a User Screen where variable data is displayed and edited. The source data for a Data Field can be any of the Control Station's Register resources as defined above. The field size and display format is programmable via Cscape dialogs.

#### e. Text Tables

A Text Table is a list of Text Items, which can be used in a Data Field, to display descriptive words and phrases to describe the value of a Register, instead of displaying numeric values. A simple example of this, would allow the strings "OFF" and "ON" to be displayed, instead of 0 and 1, to describe the state of the %I4 digital input. The maximum number of Text Tables and Text Items per Text Table is shown in Table 1, but the number can be further limited by overall User Screen memory usage.

# **SmartStack I/O Registers**

SmartStack I/O Registers (%I, %Q, %AI and %AQ) give the user access to the SmartStack I/O Module data. This data can be accessed via User Screens and/or by Ladder Code.

#### a. %I Registers

A %I Register is a 1-bit memory location, which is normally used to store the state of one of the digital inputs associated with a SmartStack I/O module. When used in this way, %I registers are non-retentive. All extra %I registers, which are <u>not</u> associated with SmartStack inputs, are retentive, and can be used just like %M registers.

## b. %Q Registers

A %Q Register is a non-retentive 1-bit memory location, which is normally used to store the state of one of the digital outputs associated with a SmartStack I/O module.

#### c. %Al Registers

A %AI Register is a 16-bit memory location, which is normally used to store the value of one of analog inputs associated with a SmartStack I/O module. When used in this way, %AI registers are non-retentive. All extra %AI registers (which are <u>not</u> associated with SmartStack inputs) are retentive and can be used just like %R registers.

#### d. %AQ Registers

A %AQ Register is a non-retentive 16-bit memory location, which is normally used to store the value of one of the analog outputs associated with a SmartStack I/O module.

## e. SmartStack I/O Modules

**Local:** Up to 4 SmartStack I/O Modules can be plugged into an OCS or RCS, to provide local digital and analog I/O, and/or intelligent I/O, such as ASCII-Basic, High-Speed Counter, Stepper

Motor Indexer, Power Monitor and Ethernet communication.

Remote: In addition to local I/O modules, up to 20 remote SmartStack I/O Modules can be connected to an OCS or RCS using five Fiber Optic Bases, which each contain four I/O slots. If a remote I/O connection is desired, the SmartStack FOX100 module must occupy the local OCS110 / 210/250 / or RCS250 Slot 1 position.

Note: Fiber Optic Base modules include the FOX104 and FOX404.

# Global Data I/O Registers

Global Data I/O Registers (%IG, %QG, %AIG and %AQG) give the user access to the Network Port's Global I/O data. This data can be accessed via User Screens and/or by Ladder Code.

#### a. %IG Registers

A %IG Register is a retentive 1-bit memory location, which is normally used to store a global digital state obtained from another Control Station on the network.

## b. %QG Registers

A %QG Register is a retentive 1-bit memory location, which is normally used to store a digital state to be sent as global data to the other Control Stations on the network.

# c. %AIG Registers

A %AIG Register is a retentive 16-bit memory location, which is normally used to store a global analog value obtained from another Control Station on the network.

#### d. %AQG Registers

A %AQG Register is a retentive 16-bit memory location, which is normally used to store an analog value to be sent as global data to the other Control Stations on the network.

## e. Network Port

The CsCAN Network is based on the Bosch Control Area Network (CAN), and implements the CsCAN Protocol which is designed to take maximum advantage of the global data broadcasting capability of CAN. Using this network protocol, up to 64 Control Stations can be linked without repeaters, and up to 253 Control Stations can be linked by using 3 repeaters. For more information regarding CsCAN Protocol, refer to the **CsCAN Protocol Specification** document.

DeviceNet is an open higher-layer protocol, which is supported by products from multiple vendors. In an OCS or RCS, DeviceNet can be loaded as a replacement for the CsCAN Protocol Message Layer, and as a result, the OCS or RCS becomes a DeviceNet Slave device. Note that the OCS or RCS still implements the CsCAN Protocol Command Layer with respect to the RS232 programming port. For more information regarding DeviceNet Protocol, refer to the **OCS and RCS Communication Capabilities** document, or contact the DeviceNet governing body (ODVA).

# Ladder Code

The Ladder Code, stores ladder instructions generated by Cscape. This Ladder Code is downloaded and stored into the Control Station's Flash memory, to be executed each controller scan, when the controller is in RUN mode.

# 1.4 SmartStack Product Description

The SmartStack Modules provide a wide variety of I/O options for all OCS models and the RCS. Compact and easy to install, SmartStack Modules are used in a multitude of control applications. Up to four Smart Stack Modules can be installed in each device.

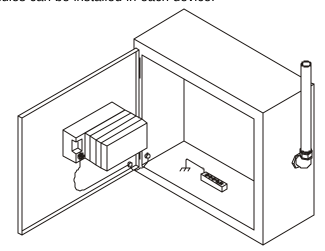


Figure 1.6 - Back View of OCS (Shown with Four SmartStack Modules)

# 1.5 Relationship of SmartStack Modules, OCS, RCS and FOX Products

SmartStack Modules provide all models of the OCS and RCS with <u>I/O</u> capability. Up to four SmartStack modules can be used with each OCS and RCS. The OCS and RCS have <u>networking</u> capabilities allowing communication with each other. Fiber Optic (FOX) products extend the distance and the number of SmartStacks that can be used.

# 1.6 Differences Between OCS and RCS

Although the OCS models and RCS have <u>control</u> capabilities (via Ladder Logic programming), the OCS models have two key features the RCS does <u>not</u> have including a <u>keypad</u> and a <u>display</u> interface. In place of a keypad to perform functions such as setting the Network ID, two switches on the RCS are used. Two additional LEDs have been added to the RCS (MS and NS lamps) to provide diagnostic information. The RCS has a 3-pin power connector while the OCS has a 2-pin power connector.

The OCS incorporates alphanumeric LCD displays with backlights for the purpose of conveying information to the operator. This same function is available on a remote PC (using Cscape's Remote Text Term function) if the PC is connected to the CsCAN network. The RCS does <u>not</u> have a local display, but it still supports Cscape's Remote Text Term function.

## 1.7 Fiber Optic (FOX) Products Description

Two categories of Fiber Optic products are available to support Control Station Modules as specified in this section.

## a. Fiber Optic Expansion System

The Fiber Optic Extension System extends a high-speed OCS backplane enabling SmartStack I/O Modules to be mounted several meters from the OCS. The FOX, also, significantly increases the number of SmartStack I/O modules supported by one OCS.

**HE800FOX104** Each FOX Base supports 4 SmartStack Modules.

**HE800FOX404** Each FOX Supports 4 SmartStack Modules plus 4 additional I/O Bases.

# b. SmartStack Fiber Optic Extension Module (Used with OCS110/210/250 and RCS250)

The SmartStack Fiber Optic Extension Module (**HE800FOX100**) allows an OCS110 / OCS210 / OCS250 and RCS250 to connect up to five Fiber Optic Expansion Systems (e.g.; FOX404 and FOX104).

## 1.8 SmartStix Modules (CsCAN Version Only)

The SmartStix Modules are a family of remote products designed for the OCS in CsCAN networks. Additional versions of SmartStix modules are available for use in other networks, but those versions are <u>not</u> within the scope of this manual. (If SmartStix is used with DeviceNet, Modbus, or Profibus networks, refer to the *SmartStix Fieldbus Supplement*. [SUP0552]).

#### 1.9 **NEMA-Rated Models**

The following products carry UL NEMA ratings for Enclosure Evaluation for Type 4, 4x, 12 Ratings when installed in a Type 4, 4x or 12 Rated Enclosure.

These products do <u>not</u> contain keypad inserts.
OCS100-19
OCS110-19
OCS200-19
OCS210-19

Refer to the installation chapters for each product to determine Torque specifications.

#### 1.10 **Technical Support**

For assistance, contact Technical Support at the following locations:

## North America:

(317) 916-4274 www.heapg.com

## **Europe:**

(+) 353-21-4321-266 www.horner-apg.com

**NOTES** 

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# **CHAPTER 2: INSTALLATION**

#### 2.1 General

Installation information is covered in Chapter Two that applies to one or more models of the OCS or the RCS. Product-specific information is covered in individual chapters for the various products discussed in this manual. Examples of product-specific information includes:

- a. Dimensions and panel cut-outs
- b. Mounting instructions and orientation
- Some types of connectors and other hardware c.

Note: It is important to consult both this chapter and the individual product chapter for installation information.

#### 2.2 **Factors Affecting Panel Layout Design and Clearances**

It is important to follow the requirements of the panel manufacturer and to follow applicable electrical codes and standards.

The designer of a panel layout needs to assess the requirements of a particular system and to consider the following design factors. A convenient checklist is provided in Section 2.2.1.

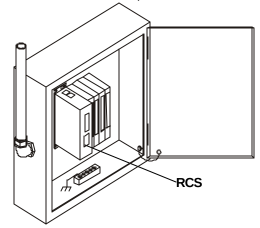


Figure 2.1 – RCS in Panel Box (Shown with Four SmartStack Options)

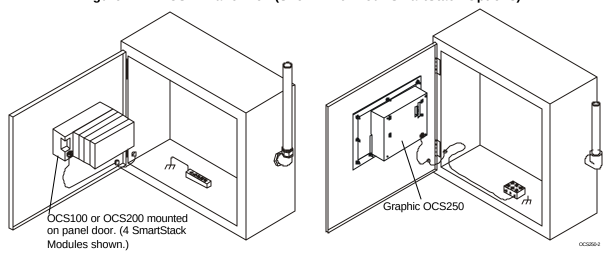


Figure 2.2 - OCS Models on Panel Door

# a. Clearance / Adequate Space

Install devices to allow sufficient clearance to open and close the panel door.

Table 2.1 – Minimum Clearance Requirements for Panel Box and Door			
Minimum Distance between base of device and sides of cabinet	2 inches (50.80 mm)		
Minimum Distance between base of device and wiring ducts	1.5 inches (38.10 mm)		
If more than one device installed in panel box (or on door):	4 inches (101.60 mm)		
Minimum Distance between bases of each device	between bases of each device		
When door is closed:	2 inches		
Minimum distance between device and closed door	(50.80 mm)		
(Be sure to allow enough depth for SmartStack Modules.)			
To allow optimum use of the SmartStack Module Options:	Refer to Figures 2.1 –2.9 for		
Up to four SmartStack Modules may be installed in each OCS or	OCS and SmartStack		
RCS. It is important to consider the <u>depth</u> required in a panel	dimensions.		
box to allow optimum use of the SmartStack Options.	difficitations.		

# b. Grounding

Warning:	Be sure to meet the ground requirements of the panel manufacturer and also meet
	applicable electrical codes and standards.

<u>Panel box</u>: The panel box needs to be properly connected to earth ground to provide a good common ground reference.

<u>Panel door</u>: Tie a low impedance ground strap between the panel box and the panel door to ensure that they have the same ground reference.

Devices in panel box and on the panel box door:

- 1. Use the mounting hardware provided with the device, which includes star washers.
- 2. Remove the paint (to bare metal) around the screw holes where star washers will be placed when installing the device. Clean the bare metal and ensure that it is free of dust and other particles.

**Note:** Remove paint from screw holes located <u>inside</u> the panel box and the <u>interior</u> of the panel box door. These locations are where the star washers actually come in contact with the bare metal.

3. Use the star washers on the mounting stud of the device to provide better contact between the mounting hardware and the panel surface. Ensure that a good solid contact is made against bare metal for proper grounding.

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# c. Temperature / Ventilation

Ensure that the panel layout design allows for adequate ventilation and maintains the specified ambient temperature range. Consider the impact on the design of the panel layout if operating at the extreme ends of the ambient temperature range. For example, if it is determined that a cooling device is required, allow adequate space and clearances for the device in the panel box or on the panel door.

#### d. Orientation

Observe guidelines for proper orientation of the bases when mounting the OCS and RCS. (Refer to individual product chapters.) Proper orientation helps to ensure a good connection when SmartStack Modules are installed into the devices.

#### e. Noise

Consider the impact on the panel layout design and clearance requirements if noise suppression devices are needed. Be sure to maintain an adequate distance between the OCS or RCS and noisy devices such as relays, motor starters, etc.

Note: Do not route power and signal wires in the same conduit.

## f. NEMA Ratings

To meet NEMA for Enclosure Evaluation for Type 4, 4x, 12 Ratings, products must be installed in a Type 4, 4x or 12 Rated Enclosure.

# 2.2.1 Panel Layout Design and Clearance Checklist:

The following list provides highlights of panel layout design factors discussed in <b>Section 2.2</b> (page 27).
Meets the electrical code and applicable standards for proper grounding, etc.?
Meets the panel manufacturer's requirements for grounding, etc.?
Is the panel <u>box</u> properly connected to earth ground? Is the panel <u>door</u> properly grounded? Has the appropriate procedure been followed to properly ground the <u>devices</u> in the panel box and on the panel door? (See page 29.)
Are minimum clearance requirements met? (See <b>Table 2.1</b> .) Can the panel door be easily opened and closed? Is there adequate space between device bases as well as the sides of the panel and wiring ducts?
Is the panel box deep enough to accommodate the <i>optimum</i> use of the SmartStack Option Modules? Up to <u>four SmartStack Modules may be installed in each OCS</u> . (Refer to individual product chapters containing dimension figures and panel cut-outs.)
Are the device bases oriented correctly? The OCS devices are mounted on the door of a panel box
Is there adequate ventilation? Is the ambient temperature range maintained? Are cooling or heating devices required?
Are noise suppression devices or isolation transformers required? Is there adequate distance between the base of the OCS or RCS and noisy devices such as relays or motor starters? Ensure

that power and signal wires are not routed in the same conduit.

\_\_\_\_Are there other requirements that impact the particular system, which need to be considered?

\_\_\_\_If applicable, does the enclosure meet NEMA requirements? (See Section 2.2 [Item f].)

# 2.3 Ports, Connectors and Wiring

Note: For RCS Primary Power Port, refer to Section 5.6 Connectors.

# 2.3.1 Primary Power Port

Table 2.2 – Primary Power Port Pins			
Pin Signal		Description	
1	V+	Input power supply voltage	
2	V-	Input power supply ground	



Note: Power Supply Voltage Range is from 10-30 VDC.

Figure 2.3 - Power Connector (Primary Power Port)

Figure 2.4 – Viewed looking at OCS

# 2.3.2 CAN / DeviceNet Network Port and Wiring

# a. Network Connector

Table 2.3– CAN Port Pins				
Pin Signal Description				
1	V-	Power -		
2	CN_L	Signal -		
3	SHLD	Shield		
4	CN_H	Signal +		
5	V+	Power +		

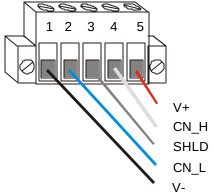


Figure 2.5 – Network Connector

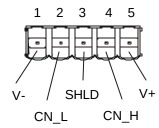
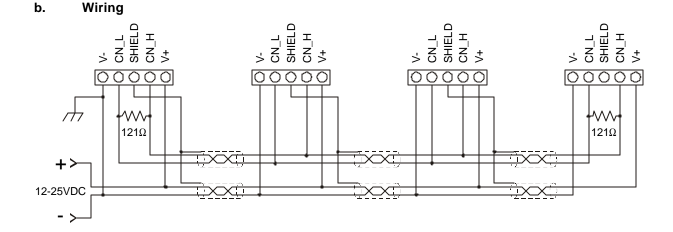


Figure 2.6 – As viewed at the OCS



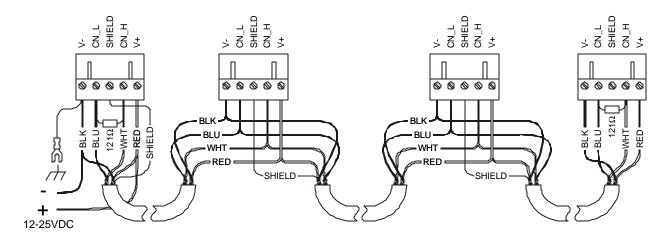


Figure 2.7 - CAN Wiring

Note: To optimize CAN network reliability in electrically noisy environments, the CAN power supply needs to be isolated (dedicated) from the primary power.

# CAN Wiring Rules (See Figure 2.7.)

- 1. Wire the CAN network in a daisy-chained fashion such that there are exactly two physical endpoints on the network.
- 2. The two nodes at the physical end-points need to have 121 ohm 1% terminating resistors connected across the CN L and CN H terminals.
- 3. Use data conductors (CN L and CN H) that are 24 AWG shielded twisted pair for "thin cable" and 22 AWG shielded twisted pair for "thick cable." They must also have 120-ohm characteristic impedance. In typical industrial environments, use a Belden wire #3084A ("thin"). Use #3082A ("thick") for network cable lengths greater than 100 meters environments where noise is a concern. Place data conductors (CN\_L and CN\_H) into a twisted pair together.
- Use power conductors (V- and V+) that are 18 AWG twisted-pair for "thin cable" and 15 AWG 4. twisted-pair for "thick cable." Place power conductors (V- and V+) into a twisted pair together.
- 5. If local codes require the local CAN power supply to be earth grounded, connect the V-power conductor to a good earth ground at one place only on the network, preferably at a physical endpoint. If multiple power supplies are used, only one power supply must have V- connected to earth ground. The remaining power supplies need to be isolated.

- 6. For a section of cable between two nodes, the cable shield is connected to the cable shield input at one end of the cable only.
- 7. A CAN network (without repeaters) is limited to 64 nodes (with 63 cable segments) with a maximum combined cable length of 1500 ft. at 125KBaud.
- 8. Up to four CAN network segments, which adhere to the above rules, may be connected together using three CAN repeaters. In this manner, a CAN network may be extended to 253 nodes with a total cable distance of 6000 ft. at 125KBaud.

## c. CsCAN or DeviceNet Cable

**Note:** For more details about DeviceNet networks, refer to *DeviceNet ä Implementation Using Control Station Modules.* 

The 5-wire, multi-conductor copper cable used in CsCAN or DeviceNet network include:

- 1. Two wires used as a transmission line for network communications.
- 2. Two wires used to transmit network power.
- 3. One conductor used as an electromagnetic shield.

Cabling is available in a variety of current-carrying capacities. On a CsCAN or DeviceNet fieldbus, every device must, at least, power its network transceivers from the network power supply. Some devices draw all of their power from the network supply. In CsCAN or DeviceNet, thick and thin cable is used as indicated:

- 1. Thick cable: Use for long distances and more power. Usually used for Trunk cable.
- 2. **Thin cable:** Use for shorter distances. Usually used for drop cables or where cable flexibility is needed.

Table 2.4 - CsCAN / DeviceNet Cable Specifications			
Thick Cable –	Two twisted shielded pairs -Common axis with drain wire in center.		
general specifications	One signal pair (#18), blue/white; One power power pair (#15) black/red.		
(e.g., Belden 3082A)	Separate aluminized mylar shields around power pair and signal pair.		
	Overall foil/braid shield with drain wire (#18), bare*. High Speed (Vp=75% min), low loss, low distortion, data pair (to keep propagation delays to a minimum).  8 amp maximum current capacity. PVC insulation on power pair. Industrial temperature range. High flexibility.		
Thin Cable –	Two twisted shielded pairs –Common axis with drain wire in center.		
general specifications	One signal pair (#24), blue/white; One power power pair (#22) black/red.		
(e.g., Belden 3084A)	Separate aluminized mylar shields around power pair and signal pair.		
	Overall foil/braid shield with drain wire (#22), bare*. High Speed (Vp=75%		
	min), low loss, low distortion, data pair (to keep propagation delays to a minimum).		
	3 amp maximum current capacity. PVC insulation on power pair.		
	Industrial temperature range. High flexibility		
Network Topology	Bus with limited branching (truckline / dropline)		
Redundancy	Not Supported		
Network Power for Node devices	Nominal 24 VDC ±4%		
Allowed Nodes (Bridging excluded)	64 nodes		
Data Packet Size	0-8 bytes with allowance for message fragmentation		
Duplicate Address Detection	Addresses verified at power-up		
Error Detection / Correction	CRC – retransmission of message if validity not acknowledged by		
	recipient.		
* The drain wire connects shields within the cable and serves as a means to terminate the shield into the			
connector.			

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# d. Bus Length

Several factors affect the maximum length of the bus including the accumulated length of drop lines, cable type, transfer rate and the number of drop lines. Although a branch is limited to one network per drop, it can have multiple ports. A branch can <u>not</u> exceed 6 meters.

Table 2.5 - CAN Network Baudrate vs. Total Cable Length		
Note: The following values apply to both CsCAN or DeviceNet except as indicated.		
Thick Cable: Network Data Rate Maximum Total Cable Length		
1Mbit / sec. (Does not apply to DeviceNet.)	40m (131 feet)	
500Kbit / sec.	100m (328 feet)	
250Kbit / sec.	200m (656 feet)	
125Kbit / sec.	500m (1,640 feet)	
Thin Cable Maximum Total Cable Length		
Maximum bus length is independent of network data rate. Maximum bus length is 100m.		

## e. Bus Power and Grounding

When using CsCAN or DeviceNet:

- 1. A power supply of 24VDC (±4%) at 16A maximum is required for use in a CsCAN / DeviceNet network
- 2. With thick cable, a single network segment can have a maximum of 8A. To do this, the power supply needs to be located in the center of two network segments.
- 3. Thin cable has maximum of 3A.
- 4. To ground the cable shield, connect to pin 3 as shown in Figure 2.8.
- 5. If local codes require the local CAN power supply to be earth grounded, connect the V-power conductor to a good earth ground **at one place only** on the network, preferably at a physical endpoint. If multiple power supplies are used, only one power supply must have V- connected to earth ground. The remaining power supplies need to be isolated.

# 2.3.3 RS-232 Programming Port and Wiring

	S = S = F · F · G · G · G · G · G · G · G · G ·			
	Table 2.6 – RS-232 Port Pins			
Pin	Signal	Description	Direction	
1	DCD	Always high	Out	
2	RXD	Received Data	Out	
3	TXD	Transmitted Data	ln	
4	DTR	Data Terminal Ready	ln	
5	GND	Ground	-	
6	DSR	Data Set Ready	Out	
7	RTS	Request to Send	ln	
8	CTS	Clear to Send	Out	
9	RI	Ring Indicate	Out	

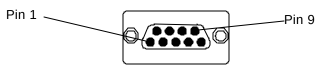


Figure 2.8 - RS-232 Port

## a. OCS1XX and OCS2XX

The OCS units feature an RS-232 port (Programming/Debug) for connection to a personal computer. This port is used for the purposes of OCS programming, configuring, monitoring, and debugging. This port can also be used for general ladder logic controlled serial communications to printers, modems, terminals, etc. When ladder has control of this port, it is not available for programming or debugging. If a permanent connection is to be made between the OCS and the personal computer, the use of a shielded, multiple conductor wire with a maximum length of 15.24 meters (50 feet) enables proper performance.

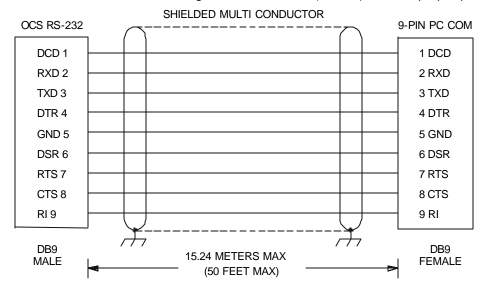


Figure 2.9 – OCS RS-232 to PC Wiring Diagram

# b. Graphic OCS (OCS250)

The Graphic OCS features primary and secondary RS-232 ports. Both primary and secondary RS-232 port pin-outs are shown in **Table 2.6**. The primary RS-232 port (Programming/Debug) is for connection to a PC.

The secondary port includes an RS-232 <u>or</u> RS-485. Only <u>one</u> of these secondary ports can be selected for use at any given time. The secondary serial port is used for application communications such as bar code readers, etc.

The primary RS-232 port (Programming/Debug) is for connection to a PC as well as application communications. This port is used for the purposes of Graphic OCS programming, configuring, monitoring, and debugging. This port can also be used for general ladder logic controlled serial communications to printers, modems, terminals, etc. When ladder has control of this port, it is not available for programming or debugging. For connection between the Graphic OCS and the PC, the use of a shielded, multiple conductor wire with a maximum length of 15.24 meters (50 feet) enables proper performance.

Note: A shorter cable may be required when using the port at baud rates above 9600.

# 2.3.4 RS-485 Connector (Graphic OCS250 only)

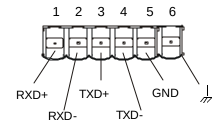


Figure 2.10 - RS-485 Connector (Graphic OCS only.)

# 2.3.5 Modem Setup

A modem can be used for remote communications between a computer (using Cscape Software) and the OCS. The modem must operate at 9600 baud or higher.

A modem can be used for remote communications between a computer (using Cscape Software) and the Graphic OCS. The modem must operate at 9600 baud or higher.

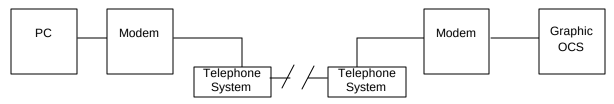


Figure 2.11 - Modem Setup

# a. Setup Parameters

Setup the modems to match the default serial port characteristics of the OCS.

9600 baud 8 data bits No parity 1 stop bit disable error checking disable compression

# b. Cable Wiring

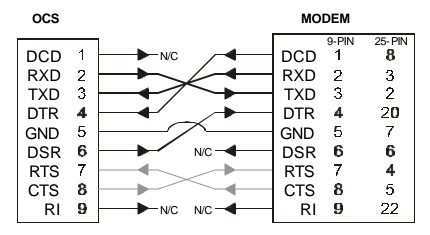


Figure 2.12- Modem Wiring

Note: If the modem has a DB25 connector, a 9-to-25-pin adapter may need to be supplied.

The grayed connections — are used only if hardware handshaking between the controller and modem is required.

The wire type used in <u>not</u> overly critical except where the length of the cable must be between 30 and 50 feet (10 to 15 meters). In all cases, the cable must be shielded multi-conductor with conductors of at least 20 gauge. The length of the cable must be as short as possible, and in no case, longer than 50 feet (15 meters).

The modem must be located as close as possible to the OCS, preferably less than one meter. However, EIA-232 specifications allow for cable runs up to 50 feet (15 meters). If cable lengths longer than 30 feet (10 meters) are required, a special low capacitance cable must be used.

**Warning:** Damage can result if the CD and RI lines are connected to each other or to any other signal on the connector or through the cable to the other unit.

**Warning:** To connect a modem to the OCS the controller to modem cable must be constructed or purchased. Using a Null Modem cable can cause damage to the OCS, modem, or both.

### c. Recommended Modem

Selection of a telephone modem for use with the OCS is highly dependent on environment. For a relatively benign, low-noise environment, an off-the-shelf external modem like a U.S. Robotics Sportster Modem can work well. For a more industrial environment, however, it is appropriate to use a telephone modem designed for that environment. Manufacturers such as Datalinc and Sixnet have models, which have been known to work in more harsh environments, at a higher cost. If a modem is used, which is **not** appropriate for the environment, there may be little that can be done to correct the situation other than change to a more appropriate model.

For detailed information regarding the use of modems with Control Station Products, contact Technical Support (Chapter One). You can also find specific application information (cabling, modem commands, etc.) in the Cscape Help file as well.

## 2.4 Installing and Removing a SmartStack Module (Shown with the OCS)

The following section describes how to install and remove a SmartStack Module.

Caution: To function properly and avoid possible damage, do not stack more than four Smart Stack Modules per OCS or RCS or FOX100.

### a. Installing SmartStack Modules

- 1. Hook the tabs. Each SmartStack Module has two tabs that fit into slots located on the OCS. (The slots on the OCS are located on the back cover.)
- 2. Press the SmartStack Module into the "locked" position, making sure to align the SmartStack Module fasteners with the SmartStack receptacles on the OCS.

### b. Removing SmartStack Modules

- 1. Using a <u>flathead screwdriver</u>, pry up the end of the SmartStack Module (opposite of tabs) and swing the module out.
- 2. Lift out the tabs of the module.

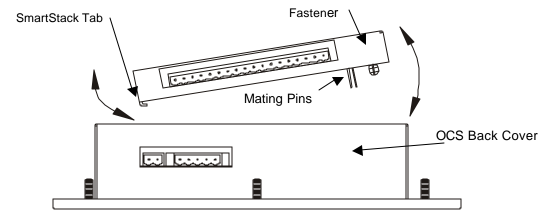


Figure 2.13- Installing a SmartStack Module in an OCS

## 2.5 Selecting DeviceNet Network (Firmware Update Wizard)

To use the OCS in a DeviceNet network, use Cscape's Firmware Update Wizard. Select **File**, **Firmware Update** <u>Wizard</u> from the pull-down menu. The following screen appears.



Figure 2.14 – Using Firmware Update Wizard

Select the product type and click on the circle next to the desired network. Press **OK**. On the next screen, press **Send**. Firmware is now updated.

## 2.6 LEDs (OCS / Graphic OCS / RCS Models)

#### 2.6.1 LEDs for OCS / RCS

Refer to the following diagrams and LED table for OCS / RCS LEDS.

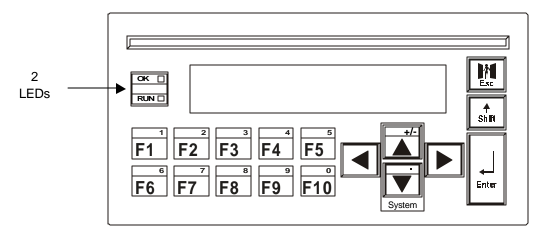


Figure 2.15 – OCS1XX LEDs (OCS2XX LEDs are located on its front panel.)

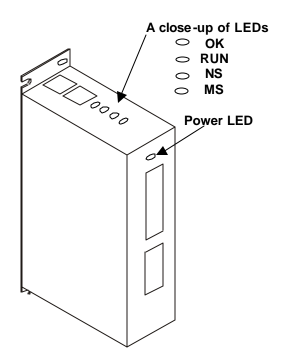


Figure 2.16 – RCS LEDs

Table 2.7 – LEDs (OCS and RCS)										
LED		OCS	RCS							
RUN	•	OFF indicates OCS is in IDLE/STOP mode.								
	•	Flashing indicates DO / IO mode or RUN with no ladder program.								
	•	ON indicates ladder code running.								
OK	•	OFF indicates one or more self-tests failed.								
	•	ON indicates all self-tests passed.								
			OFF indicates no communication.							
			<ul> <li>Orange flashing light indicates communication activity (send and receive) between the RCS and the RS-232 serial port.</li> <li>Red light ON indicates transmit data being transferred on the RS-232 port.</li> </ul>							
Module Status (MS)										
Wioddie Status (WiS)			Green light ON indicates receive data being transferred on the RS-232.							
MS monitors RS-232 activity.			transferred off the NS-232.							
		<u>During Self-test:</u>								
			<ul> <li>Flashing Red light at 1Hz rate: critical self-test error is detected.</li> <li>Solid Red Light ON: Indicates non-critical self-test error is detected.</li> </ul>							
Network Status (NS) NS monitors CAN port activity.			<ul> <li>OFF indicates no communication.</li> <li>Orange flashing light when communication activity (send and receive) occurs between the RCS and the CAN Network port.</li> <li>Red light ON indicates transmit data being transferred on the CAN Network port.</li> <li>Green light ON indicates receive data being transferred on the CAN Network port.</li> </ul>							

# 2.6.2 LEDs for Graphic OCS (OCS250)

The Graphic OCS (OCS250) has ten user-controlled LEDs. LEDs are controlled via %SR LED\_1 to LED\_10. If desired, LEDs can be tied to the function keys of the Graphic OCS.

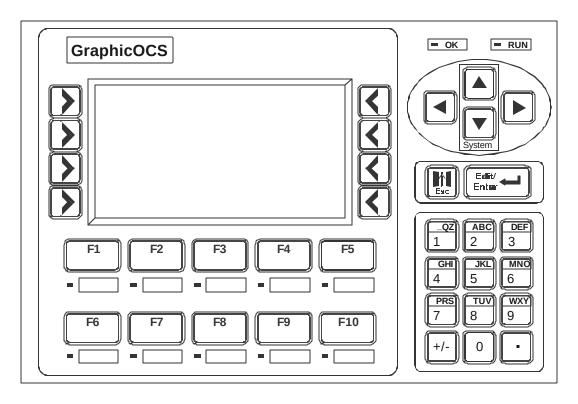


Figure 2.17 – OCS250 LEDs

## CHAPTER 3: OCS1XX AND OCS2XX

#### 3.1 General

Installation information is covered in Chapter Two that applies to one or more models of the OCS or the RCS. Product-specific information is covered in this chapter pertaining to the OCS1XX and OCS2XX. Examples of product-specific information includes:

- a. Mounting orientation and instructions
- b. Dimensions and panel cut-outs
- c. Some types of connectors and other hardware

**Note:** It is important to consult both this chapter and Chapter Two for installation information.

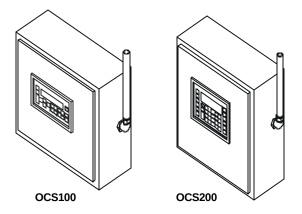
## 3.2 Mounting Orientation

The base of the OCS needs to be mounted with the proper orientation. Proper orientation helps to ensure a good connection when SmartStack Modules are installed. Up to <u>four SmartStack Modules can be installed **locally** per OCS. The OCS is mounted <u>on a door</u> of a panel box.</u>

Caution: Do <u>not</u> stack more than four SmartStack Modules per OCS/RCS/FOX. Improper operation or damage to the OCS/RCS/FOX and SmartStack Modules can result.

**Expansion:** In addition to local I/O modules, up to 20 SmartStack I/O Modules can be connected to an OCS or RCS using five Fiber Optic Bases (FOX104 / 404), which each contain four I/O slots. If an expanded I/O connection is desired, the SmartStack FOX100 module must occupy the local OCS110 / 210/250 / or RCS250 Slot 1 position. (For more information, refer Chapter 9 (page 81) and Chapter 10 (page 89).

## a. Orientation of the OCS1XX and OCS2XX



**NOTE:** There are <u>NO</u> orientation restrictions on the OCS. However, the above orientation provides for <u>optimum readability</u> of the screen and <u>ease of use</u> of the keypad.

Figure 3.1 - OCS100 and OCS200 Orientation

## 3.3 Mounting Requirements

To ensure the proper operation of the OCS Modules, follow the installation guidelines and procedures covered in Chapter Two.

#### 3.3.1 Mounting Procedures

The OCS is designed for permanent panel mounting. To install the OCS, follow the instructions below and use the provided template.

- 1. Read Chapter Two <u>prior</u> to mounting the OCS. Observe requirements for the panel layout design and adequate clearances. A checklist is provided for the user's convenience in Section 2.2.1 (page 29).
- 2. Cut the host panel. (Refer to Figure 3.2 Figure 3.7.)

## Warning: Make sure the power and network connectors are removed from the OCS.

- 3. Insert the OCS through the panel cutout (from the front). The gasket material needs to lie between the host panel and the OCS panel.
- 4. Install and tighten washers and nuts until the gasket material forms a tight seal. Do not over-tighten.

# NEMA Torque specifications (if applicable):

OCS100/ OCS110 and OCS200 / OCS210: 10 in.-lbs. (1.13 Nm).

**OCS100 / OCS110:** Install the six washers and hex nuts on the six mounting studs of the OCS. **OCS200 / OCS210:** Install the eight washers and hex nuts on the eight mounting studs of the OCS.

- 5. Connect the communications and power cables to the OCS ports using the provided connectors.
- 6. Install up to four SmartStack Modules on the OCS. Begin configuration procedures for the OCS and then the SmartStack Modules.

#### 3.3.2 OCS and SmartStack Dimensions and Panel Cut-outs

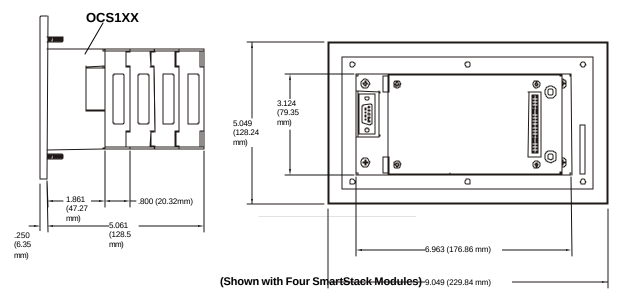


Figure 3.2 –Side View of OCS1XX

Figure 3.3 - Back View of OCS1XX

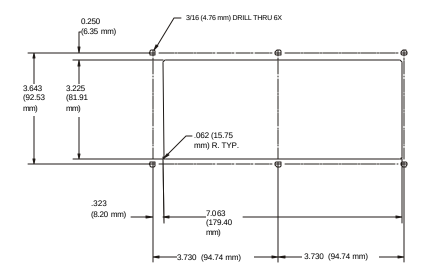
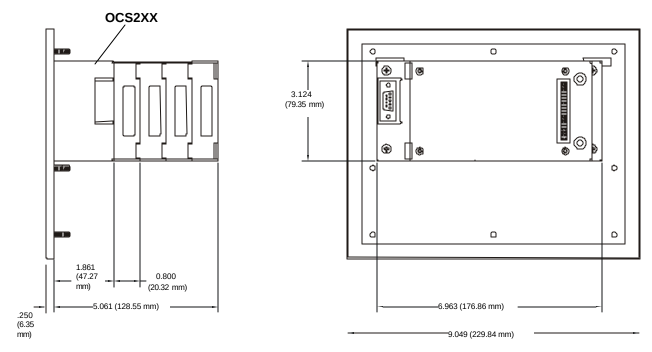


Figure 3.4 – Panel Cut-out for the OCS1XX



(Shown with Four SmartStack Modules)

Figure 3.5 -Side View of OCS2XX

Figure 3.6 - Back View of OCS2XX

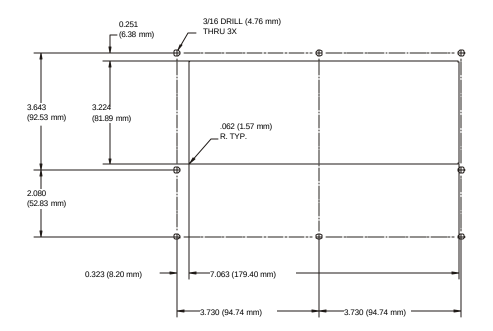


Figure 3.7 - Panel Cut-out for the OCS2XX

## 3.4 OCS Ports, Connectors, and Wiring

## 3.4.1 Power, Network, and Programming Ports

The OCS1XX and OCS2XX Power and Network Ports are located on the bottom side of the back cover metal as depicted in Figure 3.8 and Figure 3.9. The Config/Debug port and the SmartStack I/O Module receptacle are located on the backside of the back cover metal.

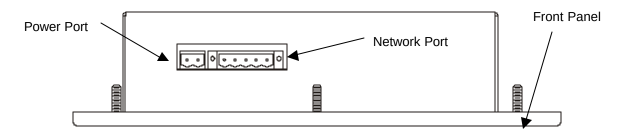


Figure 3.8 – Power and Network Ports for the OCS1XX / 2XX

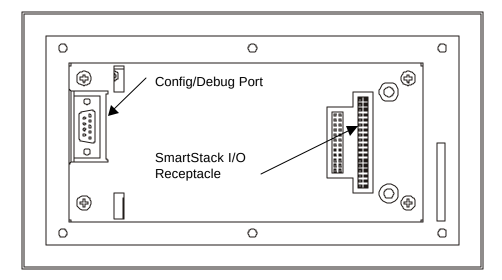


Figure 3.9 – Config/Debug Port and SmartStack I/O Receptacle

## 3.5 Battery Replacement for the OCS1XX / 2XX (HE500BAT005)

To replace battery, refer to following steps and Figure 3.10.

- 1. Disconnect power from the OCS unit.
- 2. Remove ground screw (item #1) from back of the OCS unit. ( Note: Some OCS units may <u>not</u> be equipped with this style grounding.)
- 3. Remove all I/O modules from the back of the OCS.
- 4. Remove four (4) 6-32 flat head screws (item #2) and slide back cover (item #3) away from the unit.
- 5. Once the CPU board is exposed, locate the battery (item #4, U6). Remove the battery by prying up slightly on each end until it lifts free. Be sure to dispose of the battery properly.

**Warning:** Disposal of lithium batteries must be done in accordance with federal, state, and local regulations. Be sure to consult with the appropriate regulatory agencies *before* disposing batteries.

In addition, do not re-charge, disassemble, heat or incinerate lithium batteries.

6. Replace the battery with HE500BAT005 noting the polarity tab at one end of the battery. Use care when replacing the battery that this tab is located in the right direction. Use only the authorized battery part number shown above.

**Warning:** Do <u>not</u> make substitutions for the battery. Be sure to only use the authorized part number to replace the battery.

7. Reassemble the OCS unit by replacing the back cover and reinstalling the four 6-32 screws. Reattach the ground wire and reinstall the I/O modules. Follow the instructions in the units' manual for powering up the OCS and restoring it to operation.

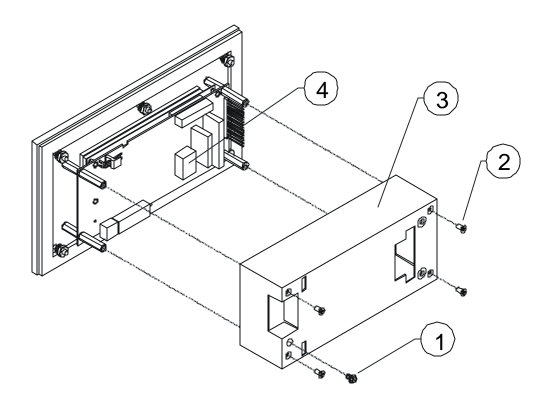


Figure 3.10 – Battery Replacement for the OCS1XX / 2XX

# **CHAPTER 4: GRAPHIC OCS (OCS250)**

#### 4.1 General

Installation information is covered in Chapter Two that applies to one or more models of the OCS or the RCS. Product-specific information is covered in this chapter pertaining to the Graphic OCS (OCS250). Examples of product-specific information includes:

- Mounting orientation and instructions a.
- Dimensions and panel cut-outs b.
- Some types of connectors and other hardware C.

It is important to consult both this chapter and Chapter Two for installation information.

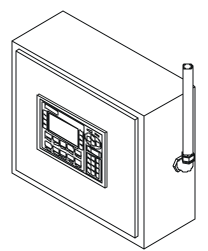
#### 4.2 **Mounting Orientation**

The base of the Graphic OCS needs to be mounted with the proper orientation. Proper orientation helps to ensure a good connection when SmartStack Modules are installed. Up to four SmartStack Modules can be installed locally per Graphic OCS. The Graphic OCS is mounted on a door of a panel box.

Caution: Do not install more than four SmartStack Modules per OCS. Improper operation or damage to the OCS, RCS, and SmartStack Modules can result.

Expansion: In addition to local I/O modules, up to 20 SmartStack I/O Modules can be connected to an OCS or RCS using five Fiber Optic Bases (FOX104 / 404), which each contain four I/O slots. If an expanded I/O connection is desired, the SmartStack FOX100 module must occupy the local OCS110 / 210/250 / or RCS250 Slot 1 position. (For more information, refer Chapter 9 (page 81) and Chapter 10 (page 89).

Orientation of the Graphic OCS (OCS250) a.





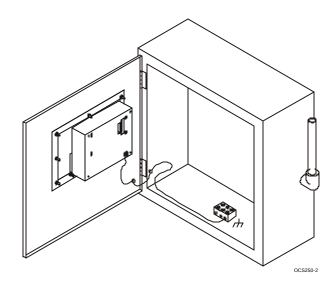


Figure 4.2 -Back View of Graphic OCS

**NOTE:** There are <u>NO</u> orientation restrictions on the OCS. However, the above orientation provides for optimum readability of the screen and ease of use of the keypad.

b. Graphic OCS (Installed in Panel Door)

The Graphic OCS is designed for permanent panel mounting. To install the Graphic OCS, follow the instructions below.

- 1. <u>Prior</u> to mounting the Graphic OCS, observe requirements for the panel layout design and adequate clearances. A checklist is provided in Section 2.2.1 (page 29).
- 2. Cut the host panel. (Refer to Figure 4.3 Figure 4.7.)

Warning: Make sure the power and network connectors are removed from the Graphic OCS.

- 3. Insert the Graphic OCS through the panel cutout (from the front). The gasket material needs to lie between the host panel and the Graphic OCS panel.
- 4. Install and tighten the mounting clips (Figure 4.6) or mounting clamp (Figure 4.7) (that is provided with the Graphic OCS) until the gasket material forms a tight seal.

Caution: Do not over-tighten. Over-tightening can potentially damage the case.

- 5. Connect the communications, programming, and power cables to the Graphic OCS ports using the provided connectors.
- 6. Begin configuration procedures for the Graphic OCS models.

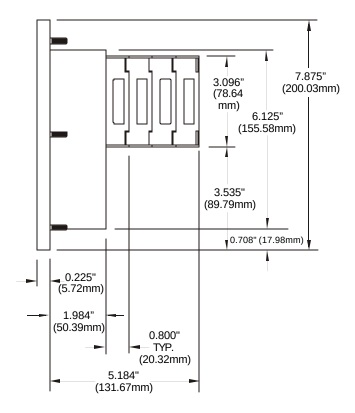


Figure 4.3 – Side View of Graphic OCS (Shown with four SmartStack Modules)

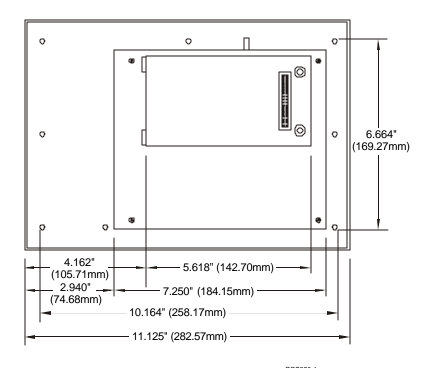
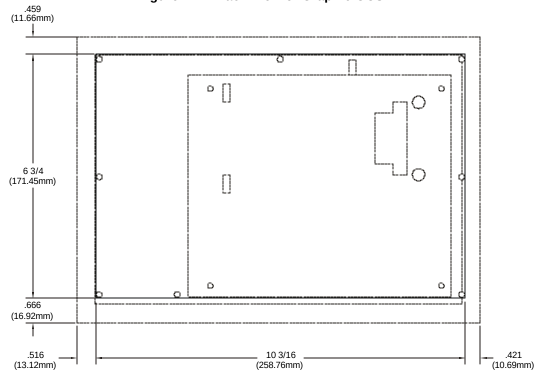


Figure 4.4 - Back View of Graphic OCS



PANEL CUT-OUT DIMENSIONS FOR OCS250 (W/ MOUNTING SCREWS) (OCS250 SHOWN FROM REAR VIEW)

Figure 4.5 – Panel Cutout of Graphic OCS

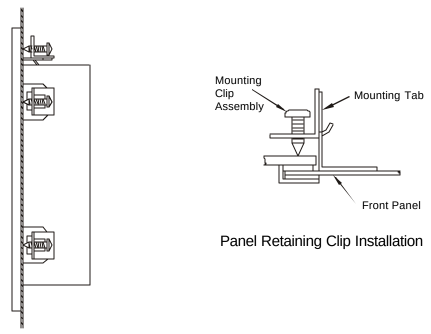


Figure 4.6 – Using Panel Retaining Clip (For applicable models)

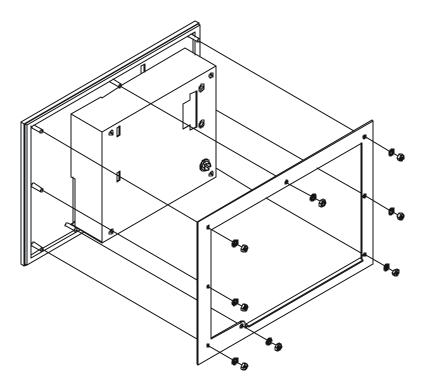


Figure 4.7 – Using Panel Mounting Clamp

# 4.3 Battery Replacement for the Graphic OCS (OCS250) (HE500BAT005)

To replace the battery, refer to the following steps and Figure 4.8. Use only the authorized battery part number HE500BAT005.

- 1. Disconnect power from the OCS unit
- 2. Remove ground screw (item #1) from back of the OCS unit. ( Note: Some units may not be equipped with this style grounding.)
- 3. Remove all I/O modules from the back of the OCS.
- 4. Remove four (4) 6-32 pan head screws (item #2) and slide back cover (item #3) away from the unit. Once the CPU board is exposed locate the battery (item #4, U6). Remove the battery by prying up slightly on each end until it lifts free. Dispose of the battery.

**Warning:** Disposal of lithium batteries must be done in accordance with federal, state, and local regulations. Be sure to consult with the appropriate regulatory agencies *before* disposing batteries.

In addition, do not re-charge, disassemble, heat or incinerate lithium batteries.

5. Replace the battery with HE500BAT005 noting the polarity tab at one end of the battery. Use care when replacing the battery that this tab is located in the right direction.

**Warning:** Do <u>not</u> make substitutions for the battery. Be sure to only use the authorized part number to replace the battery.

6. Reassemble the OCS unit by replacing the back cover and reinstalling the four 6-32 screws. Reattach the ground wire and reinstall the I/O modules. Follow the instructions in the units' manual for powering up the OCS and restoring it to operation.

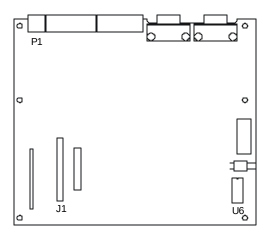


Figure 4.8 - Battery Replacement for the Graphic OCS

**NOTES** 

# **CHAPTER 5: REMOTE CONTROL STATION (RCS)**

#### 5.1 General

Installation information is covered in Chapter Two that applies to one or more models of the OCS or the RCS. Product-specific information is covered in this chapter pertaining to the RCS. Examples of product-specific information includes:

- a. Mounting orientation and instructions
- b. Dimensions and panel cut-outs
- c. Some types of connectors and other hardware

**Note:** It is important to consult both this chapter and Chapter Two for installation information.

## 5.2 Mounting Orientation

The base of the RCS need to be mounted with the proper orientation. Proper orientation helps to ensure a good connection when SmartStack Modules are installed. Up to <u>four SmartStack Modules can be locally installed per RCS</u>. The RCS is installed inside a panel box.

Caution: Do <u>not</u> install more than four SmartStack Modules per RCS/OCS/FOX. Improper operation or damage to the RCS/OCS/FOX and SmartStack Modules can result.

**Expansion:** In addition to local I/O modules, up to 20 SmartStack I/O Modules can be connected to an OCS or RCS using five Fiber Optic Bases (FOX104 / 404), which each contain four I/O slots. If an expanded I/O connection is desired, the SmartStack FOX100 module must occupy the local OCS110 / 210/ 250 / or RCS250 Slot 1 position. (For more information, refer Chapter 9 (page 81) and Chapter 10 (page 89).

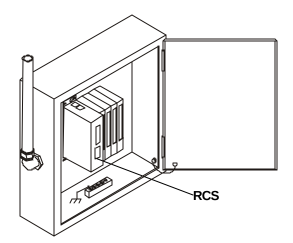
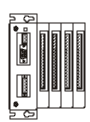
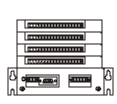


Figure 5.1 – RCS Orientation









\* **Note:** The pin connector labeling on the RCS is upside-down if the base of the device is installed as shown in the third view.

Figure 5.2 – RCS Orientation (Shown with four SmartStack Options)

## 5.3 Mounting Instructions

The RCS is designed for permanent panel mounting. An optional mounting bracket is available for use.

To install the RCS in a permanent panel mounting, use the instructions that follow:

- 1. Read Chapter Two <u>prior</u> to mounting the RCS. Observe requirements for the panel layout design and adequate clearances. A checklist is provided for the user's convenience in Section 2.2.1 (page29).
- 2. Drill holes. (Refer to Figure 5.4 to Figure 5.6.)

Warning: Make sure the power and network connectors are <u>removed</u> from the OCS.

- 3. Install and tighten washers and nuts. Do not over-tighten.
- 4. Connect the communications and power cables to the RCS ports using the provided connectors.
- 5. Install up to four SmartStack Modules in the RCS.

#### 5.4 **RCS Optional Mounting Bracket (HE800ACC210)**

The optional mounting bracket is used with SmartStack Modules that have connectors located on two sides. (Note that many SmartStack Modules only have connectors on one side. Figure 5.3 depicts how to mount the bracket to an RCS.

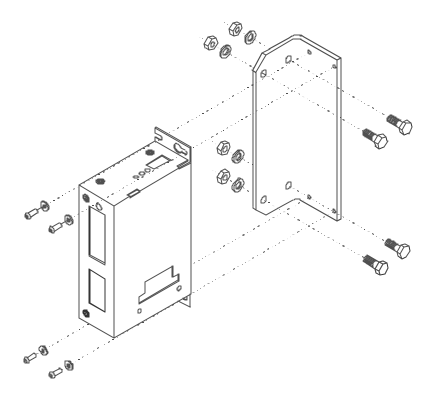
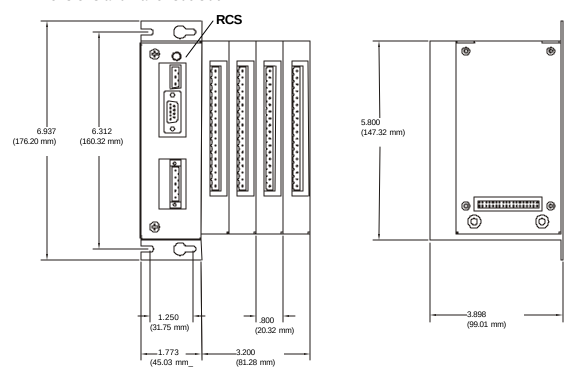


Figure 5.3 – Optional Mounting Bracket for Use with the RCS.

# 5.5 Dimensions and Panel Cut-Out



NOTE: Use #8-32 mounting hardware consisting of four 8-32 pan head screws with external tooth lock washers.

Figure 5.4 - Front View of the RCS (Includes Four SmartStack Modules & Dimensions)

Figure 5.5 - Side View of the RCS

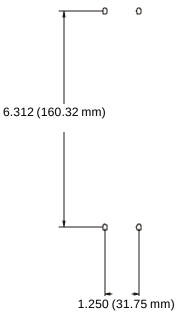
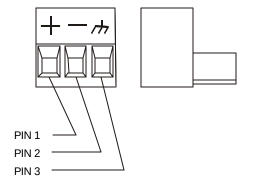


Figure 5.6 - Panel Cut-out for the RCS

## 5.6 Connectors



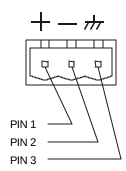


Figure 5.7 - RCS Power Connector

Figure 5.8 - RCS Power Connector (Looking at the RCS -Front and Side Views Shown)

Note: Power Supply Voltage Range is from 10-30 VDC.

## 5.5 Battery Replacement for the RCS (HE500BAT005)

To replace the battery, refer to the following steps and Figure 5.9.

- 1. Disconnect power from the RCS unit.
- 2. Remove eight (8) 6-32 screws (item #1) and remove back cover (item #2).
- 3. Once the CPU board is exposed locate the battery (item #3, U6). Remove the battery by prying up slightly on each end until it lifts free. Dispose of the battery.
- 4. Replace the battery with HE500BAT005 noting the polarity tab at one end of the battery. Use care when replacing the battery that this tab is located in the right direction. Use only this authorized battery part number.

**Warning:** Do <u>not</u> make substitutions for the battery. Be sure to only use the authorized part number to replace the battery.

**Warning:** Disposal of lithium batteries must be done in accordance with federal, state, and local regulations. Be sure to consult with the appropriate regulatory agencies *before* disposing batteries.

In addition, do not re-charge, disassemble, heat or incinerate lithium batteries.

5. Reassemble the RCS unit by replacing the back cover and reinstalling the eight 6-32 screws. Follow the instructions in the unit's manual for powering up the RCS and restoring it to operation.

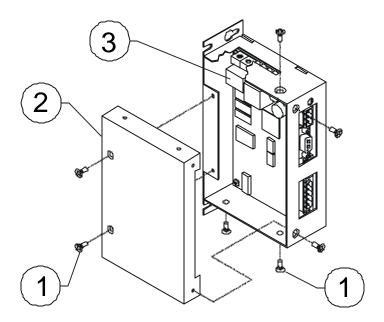


Figure 5.9 – Battery Replacement for the RCS210

# **CHAPTER 6: OCS/RCS CONFIGURATION (SYSTEM MENU)**

#### 6.1 General

Chapter Six describes the System Menu.

The System Menu is used to access and edit information using the OCS front panel or using the **Remote Text Terminal**, which is a feature available in both the OCS/RCS.

**Note:** The Remote Text Terminal is required when using the RCS, because the RCS does <u>not</u> have a physical front panel display screen or keypad. For more information, see page 69.

The following list contains examples of parameters that can be set using the System Menu:

- Network ID
- Network Baud
- RS232 Mode
- Time/Date
- LCD contrast
- Fkeys mode

## 6.2 Navigating Through the System Menu

Prior to configuration, it is important to know how to navigate through the System Menu using the following guidelines.

- 1. Pressing the  $\uparrow$  and  $\downarrow$  keys scroll up or down through the menu options.
- 2. Pressing the **Enter** key selects the system screen that the indicator arrow is pointing to.
- 3. Once in a system screen, press **ESC** (if not currently modifying a field) to return to the main System Menu.

### 6.3 Editing System Menu Screen Fields

Prior to configuration, it is important to know how to edit the System Menu screen fields using the following guidelines.

- 1. Some fields in the system screens are editable; others are <u>not</u> editable. The OCS1xx and OCS2xx models indicate an editable field with a solid cursor (\_) under the first character in the field. The <u>exception</u> to this is the OCS250.
- 2. To change a value in an editable field, press the **Enter** key to select edit mode. The OCS1xx and OCS2xx models indicate edit mode by displaying a flashing block cursor. For the OCS250, the edit mode is indicated when a value is highlighted.
- 3. In edit mode, the fields require one of the following methods for modifying the value. Refer to the field description to determine which method to use.
  - Enumerated entry use ↑ and ↓ keys to select appropriate value.
  - Numeric entry use Numeric keys or ↑ and ↓ keys on the appropriate digit.
  - $\bullet \quad \text{Bar graph entry} \quad \text{- use} \leftarrow \text{and} \rightarrow \text{keys to adjust value}.$
- 4. After the value is correctly entered, press the **Enter** key to accept the value.
- 5. If the user does <u>not</u> wish to accept the value before the **Enter** key is pressed, the **ESC** key can be pressed instead. This action restores the original value to the display. The OCS/RCS model also immediately exits edit mode; however, the Text models (except the Graphic OCS250) remain in edit mode with the original value and requires the **Enter** key to be pressed to exit.

## 6.4 Remote Screen / Keypad (Using Remote Text Terminal and Status Bar)

The RCS has the same functionality as the OCS except that it does <u>not</u> have a local operator screen and keypad. However, the RCS (as well as the OCS) supports a remote operator screen and keypad through a PC connected to the OCS/RCS unit's built-in network or serial port. If desired, the remote operator interface and keypad can be displayed (using Cscape software) by pressing **Screens, Remote Text Terminal**. A virtual display screen and keypad appear that are similar to that of the OCS, and the user can navigate through the system menu, make selections, and edit fields using a mouse. In addition, the **Cscape Status Bar** can be used as a tool to ensure that communications are properly established. **For more information on the Remote Text Terminal and the Cscape Status Bar feature, see page 69.** 

### 6.5 Initial System Menu Screens and Self-Test

Note: The examples in this chapter depict the OCS, but the information also applies to the RCS when using the Remote Text Terminal screen.

1. After turning on the power to the OCS, the following screen appears which indicates the product (xxx is the model number) and the network it is connected to. It also indicates that the Self-Test is running.

(This screen does <u>not</u> appear when using the Remote Text Terminal.)

```
OCSxxx- CsCAN
Self-Test Running
```

a. If the Self-Test passes, the following screen appears:

```
** Self-Test **
**** Passed ****
```

b. If the Self-Test fails, see **View OCS(RCS) Diags** (page 63).

## 6.6 Entering the System Menu

- a. To enter the System Menu on the OCS1xx or the Graphic OCS250 using the **local** keypad, press both the  $\uparrow$  and  $\downarrow$  keys at the same time. Notice that the two keys are surrounded by a white outline and the word "System" on the silkscreen of the keypad. For the OCS2xx, simply press the System Key.
- **b.** Again, if using the RCS, refer to the **Remote Text Terminal** (69) to create a virtual keypad and screen. Be sure to follow the procedures to establish and verify proper communications). After doing so, the following menu options can be accessed by clicking the specified key in the display representation using a mouse.

## 6.7 System Menu Option Screens

In addition to providing access to the OCS/RCS, configuration parameters, the System Menu also provides power-up and runtime status. For brevity, both configuration and status fields are covered in this section.

There are several menu options, which include the following:

- a. Set Network ID
- b. Set Network Baud
- c. Set Contrast
- d. View OCS(RCS) Status
- e. View OCS(RCS) Diags
- f. View I/O Slots
- g. Set Fkeys Mode
- h. Set RS232 Mode.
- i. Set Time/Date

#### a. Set Network ID

This screen contains two fields. The first field contains the current network status. The second field contains the current Network ID of the model. The second field is numerically editable and is used to configure the Network ID.

Each unit on the network **needs a unique ID number**. Enter the correct ID number before physically attaching the unit to the network.

Cscan model: [1 - 253] DeviceNet model: [0 - 63]

**Note:** If the Network ID setting is changed, the unit stops executing the ladder code (for up to 1 second) while the network is re-tested. If the "Network OK?" status changes from "Yes" to "No," the new Network ID is a duplicate, and another ID needs to be selected.

## b. Set Network Baud

This screen contains an editable enumerated field allowing the user to select the current baud rate of the network.

Cscan model: [125K, 250K, 500K, 1M] DeviceNet model: [125K, 250K, 500K]

**Note:** All devices on the network must be at the same baud rate. A device configured for the wrong baud rate may shut down the network entirely.

## c. Set Contrast

This menu contains an editable bar graph entry allowing the user to set the contrast of the LCD display.

### d. View OCS (RCS) Status

This screen contains both a single enumerated editable field that sets the OCS/RCS scan mode and status fields that display information about the internal state of the OCS/RCS. Pressing the  $\uparrow$  and  $\downarrow$  keys scrolls through the different items. Pressing **Esc** returns to the System Menu.

## <u>Parameter</u> <u>Description</u>

Model Displays the OCS/RCS model number such as OCS110, OCS210, etc.

OCS Mode Displays the current scanning mode (Idle, Run, DoIO). In *Idle* mode, the I/O is not scanned and the OCS ladder program does not execute. The green "RUN" LED is OFF. In *Run* mode, the ladder program executes and the green "RUN" LED illuminates. *DoIO* mode is similar to *Run* mode, except the ladder logic is not solved. When the OCS is in *DoIO* mode, the user is able to exercise all of the I/O from Cscape, without interference from the ladder program. In this mode the green "RUN" LED flashes. This feature is a valuable troubleshooting tool.

Scan-Rate

Shows the number of milliseconds for the scan. The scan-rate is the sum of the time required to execute the following items:

- 1. Scan inputs
- 2. Solve logic
- 3. Write outputs
- 4. Handle network communications
- 5. Handle host communications request
- 6. Process data for operator interface

OCS Net Use All Net Use network.

Shows the percentage of the network bandwidth used by the OCS/RCS. Shows the percentage of the network bandwidth used by all devices on the

Ladder Size Shows the number of bytes used by the ladder program.

Config Size Shows the number of bytes used by the I/O configuration

(Text Models)

Text Size Shows the number of bytes used by the text screens

(OCS250 Model Only)

Graphics Size Shows the number of bytes used by the graphical objects.

String Size Shows the number of bytes used by Legend and State strings.

Bitmap Size Shows the number of bytes used by bitmaps.

Text Tbl Size Shows the number of bytes used by text tables.

Font Tbl Size Shows the number of bytes used by the font table.

Firmware Rev Shows the execution engine firmware version.

BIOS Rev Shows the BIOS firmware revision.

FPGA Rev Shows the FPGA Image version.

Self-Test Shows if the power-up self-test passed or failed by displaying **Ok** or **Fault**.

### e. View OCS(RCS) Diags

This screen displays a list of self-test diagnostics results (no editable fields). Each item describes a test and shows a result of **Ok** if the test passed or **Fault/Warn** if an error was found while running the test. **Fault** indications will prevent the loaded application from running. **Warn(**ing) indications allow the application to run but inform the user that a condition exists that needs correction.

**System BIOS** - This test checks for a valid BIOS portion of the controller firmware.

Ok The loaded BIOS firmware is valid

Fault The loaded BIOS is invalid.

(Engine) Firmware - This test validates the controller firmware.

**Ok** The firmware is valid.

**Fault** The controller firmware is invalid.

**User Program** - This tests for a valid user program and configuration data.

Ok The user program and configuration is valid.

**Fault** The user program and/or configuration are not valid.

**System RAM** - This test checks the functionality of the controller RAM at power up.

**Ok** The RAM is functioning correctly.

**Fault** The RAM is not functioning correctly.

**Logic Error** - This test checks for problems with the user program while running.

**Ok** No errors have been encountered while running a user program.

Fault Indicates the user program contained an instruction that was invalid or unsupported.

W-Dog Trips - This test checks for resets caused by hardware faults, power brownouts or large amounts

of electrical interference.

**0** No unintentional resets have occurred.

**xx** Indicates a fault with xx showing the number of occurrences.

Net Errors - This test checks for abnormal network operations while running. (Network models only.)

**0** No network errors were counted

**xx** Indicate serious networking problems exist, xx indicates the number of occurrences.

**Network State** - This test checks that the network sub-system is powered and operating correctly.

(Network models only.)

**Ok** The network system is receiving power and has determined other devices are

communicating on the network.

Warn Power is not being applied to the network or no other devices were found to be

communicating on the network.

**Network ID** - This test checks that the network ID is valid. (Network models only.)

**Ok** The network ID is valid.

**Warn** The network ID is not valid for the selected protocol.

**Dup Net ID** - This test checks for duplicate IDs on a network. (Network models only.)

**Ok** This controller's ID was not found to be a duplicate.

Warn Another controller on the network was found with the same ID as this controller.

**DeviceNet In** - (DeviceNet model only.)

**Ok** DeviceNet master is maintaining a polled connection and not sending IDLE.

Warn The DeviceNet master is no longer maintaining a polled connection or sending IDLE.

(IDLE is a network state in which 'some' masters maintain a polled connection but sends

zero data if an associated PLC controller is in IDLE mode. Refer to Master

documentation for more information.)

Clock Error - This test checks that the real time clock contains valid data.

Ok The real time clock contains valid data.

Warn Indicates invalid data in the real time clock.

I/O System - This test checks that the I/O configuration downloaded and the physical devices

(SmartStack) attached to the controller match.

**Ok** The I/O configuration matched the installed modules.

Warn Indicates the downloaded configuration and attached modules do not match.

(See View I/O Slot system screen for more information.)

#### f. View I/O Slots

The View I/O Slots screen displays information about SmartStack modules (if any) that are currently connected to the OCS or RCS. Some models (OCS110 / 210, OCS250, and RCS250) support multiple I/O bases using a FOX (Fiber Optic eXpansion) interface. For these models, the View I/O Slots screen also allows selection of the I/O base to be displayed and indicates whether the I/O base is online, offline, or duplicated.

When viewing I/O slots, the following status screens are possible. Note that in the I/O slot display descriptions, the term **ModNum** refers to a SmartStack I/O module number such as DIQ611 or THM100.

- a. If an OCS slot has <u>no</u> configured I/O module <u>and no</u> module is physically attached, the message " I/O: Empty" is displayed for the appropriate slot.
- b. If an OCS slot has <u>no</u> configured I/O module <u>and</u> a module is physically attached, the message **"+I/O: ModNum"** is displayed for the appropriate slot.
- c. If an OCS slot has a configured I/O module <u>and</u> no module is physically attached, the message "-I/O Missing" is displayed for the appropriate slot.
- d. If an OCS slot is configured for a <u>different</u> module than what is physically attached, the message **"?I/O: ModNum"** is displayed for the appropriate slot.
- e. If an attached module is <u>not</u> supported by the OCS firmware, the message "\*Unsupported" is displayed for the appropriate slot. The module is either defective or an Engine firmware upgrade is required to support the module.
- f. If an attached I/O module has erroneous or outdated firmware in it, the message "fI/O: ModNum" is displayed for the appropriate slot The module is either defective or a Module firmware upgrade is required.
- g. If an attached module has a configuration error, the message "cl/O: ModNum" is displayed for the appropriate slot. The configuration data for that module is incorrect.
- h. If an OCS slot configuration matches the attached I/O module, the message "I/O: ModNum" is displayed for the appropriate slot.

#### **Set FKeys Mode** g.

This screen contains an editable enumerated field that allows the Function keys to be configured to operate in one of two modes. When a function key is pressed, it can TOGGLE the point associated with the key or it can MOMENTARILY turn the point ON when the key is pressed.

#### h. Set RS232 Mode

This screen contains an editable enumerated field that allows the mode of the serial port to be set to one of two modes. The CsCAN mode allows Cscape to connect to the serial port for uploads, downloads, monitoring and control. The **Update** mode allows a firmware update and factory test utility to be used. When Update mode is selected, the firmware is ready to download when the OK LED flashes. When using Cscape to perform firmware updates, manual selection of "Update" mode is not necessary.

#### i. Set Time/Date

This screen contains two editable enumerated fields for displaying and modifying the OCS/RCS's time and date. Each field is subdivided and allows the  $\uparrow$  and  $\downarrow$  key to modify the value.

#### 6.7 **Setting RCS Network ID**

Since the RCS does not have a screen or keypad, the Network ID is set by using switches located on the RCS.

## **Setting CsCAN Network IDs: (Refer to Conversion Table 6.1)**

CsCAN Network IDs are set on the RCS using the hexadecimal number system from 01 to FD. (The decimal equivalent is 01-253.)

# Setting DeviceNet Network IDs (MAC ID)

DeviceNet Network MAC IDs are set on the RCS using the decimal number system (0-63).

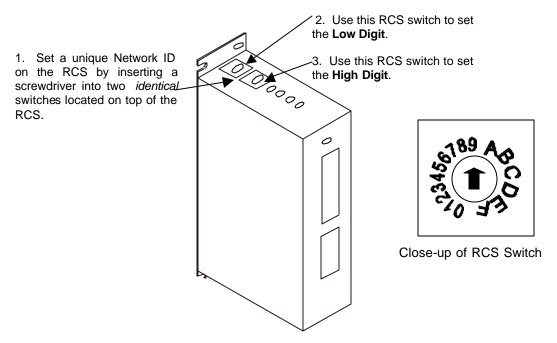


Figure 6.1 – Setting Network ID using RCS Switches

**Table 6.1** shows the decimal equivalent of hexadecimal numbers. Refer to the table when setting Network IDs for RCS devices used in CsCAN networks.

Table 6.1 – Hexadecimal (H) to Decimal (D) Conversion Table															
Н	D	Н	D	Н	D	Н	Ď	Н	D	Н	D	Н	D	Н	D
00	0	20	32	40	64	60	96	80	128	A0	160	C0	192	E0	224
01	1	21	33	41	65	61	97	81	129	A1	161	C1	193	E1	225
02	2	22	34	42	66	62	98	82	130	A2	162	C2	194	E2	226
03	3	23	35	43	67	63	99	83	131	A3	163	C3	195	E3	227
04	4	24	36	44	68	64	100	84	132	A4	164	C4	196	E4	228
05	5	25	37	45	69	65	101	85	133	A5	165	C5	197	E5	229
06	6	26	38	46	70	66	102	86	134	A6	166	C6	198	E6	230
07	7	27	39	47	71	67	103	87	135	A7	167	C7	199	E7	231
08	8	28	40	48	72	68	104	88	136	A8	168	C8	200	E8	232
09	9	29	41	49	73	69	105	89	137	A9	169	C9	201	E9	233
0A	10	2A	42	4A	74	6A	106	8A	138	AA	170	CA	202	EA	234
0B	11	2B	43	4B	75	6B	107	8B	139	AB	171	СВ	203	EB	235
0C	12	2C	44	4C	76	6C	108	8C	140	AC	172	CC	204	EC	236
0D	13	2D	45	4D	77	6D	109	8D	141	AD	173	CD	205	ED	237
0E	14	2E	46	4E	78	6E	110	8E	142	AE	174	CE	206	EE	238
0F	15	2F	47	4F	79	6F	111	8F	143	AF	175	CF	207	EF	239
10	16	30	48	50	80	70	112	90	144	B0	176	D0	208	F0	240
11	17	31	49	51	81	71	113	91	145	B1	177	D1	209	F1	241
12	18	32	50	52	82	72	114	92	146	B2	178	D2	210	F2	242
13	19	33	51	53	83	73	115	93	147	B3	179	D3	211	F3	243
14	20	34	52	54	84	74	116	94	148	B4	180	D4	212	F4	244
15	21	35	53	55	85	75	117	95	149	B5	181	D5	213	F5	245
16	22	36	54	56	86	76	118	96	150	B6	182	D6	214	F6	246
17	23	37	55	57	87	77	119	97	151	B7	183	D7	215	F7	247
18	24	38	56	58	88	78	120	98	152	B8	184	D8	216	F8	248
19	25	39	57	59	89	79	121	99	153	B9	185	D9	217	F9	249
1A	26	3A	58	5A	90	7A	122	9A	154	BA	186	DA	218	FA	250
1B	27	3B	59	5B	91	7B	123	9B	155	BB	187	DB	219	FB	251
1C	28	3C	60	5C	92	7C	124	9C	156	BC	188	DC	220	FC	252
1D	29	3D	61	5D	93	7D	125	9D	157	BD	189	DD	221	FD	253
1E	30	3E	62	5E	94	7E	126	9E	158	BE	190	DE	222	FE	254
1F	31	3F	63	5F	95	7F	127	9F	159	BF	191	DF	223	FF	255

**NOTES** 

## **CHAPTER 7: KEYPAD AND SCREEN**

## 7.1 Remote Screen and Keypad Capability

#### 7.1.1 Remote Text Terminal

The RCS has the same functionality as the OCS except that it does <u>not</u> have a local operator screen and keypad. However, the RCS (as well as the OCS) supports a remote operator screen and keypad through a PC connected to the RCS unit's built-in network or serial port. The remote operator interface and keypad can be displayed using Cscape software by pressing **Screens**, **Remote Text Terminal**. A virtual display screen and keypad appear that are similar to the OCS's physical front panel, and the user can navigate through various screens, make selections, and edit fields using a mouse.

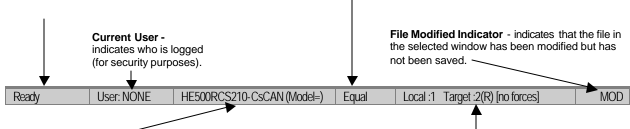
## 7.1.2 Cscape Status Bar

When the OCS/RCS is connected to a PC using Cscape software, *and* the Remote Text Terminal feature is selected, a Cscape Status Bar appears at the bottom of the screen. The Cscape Status Bar can be used to determine if communications have been established between the OCS/RCS and the Cscape program. Components of the Cscape Status Bar are explained in Figure 7.1.

#### Message Line -

The contents of these messages are context sensitive. The Message line can be empty. **Equal Indicator** – indicates whether the current program in Cscape is equal to the program stored in the Target Controller.

- If **Equal**, the program in Cscape is the same as the program stored in the Target Controller.
- If Not Equal, the program in Cscape is not the same as the program stored in the Target Controller.
- If **Unknown**, there may have been a change since the last time the program in Cscape was compared to the Target Controller.



## Controller Model - Network (Model Confirmation)

- Controller Model indicates the OCS or RCS for which the program in Cscape is configured.
- Network indicates the type of netw ork that the program in Cscape expects to use (e.g., CsCAN or DeviceNet).
- (Model Confirmation) provides the following indications:
- (Model=) the actual Target Controller matches the configured Controller Model and Network.
- (Model Not=) the actual Target Controller does not match the configured Controller Model and Network.
- (Model ?) there may have been a change since the last time the Target Controller was compared to the configured Controller Model and Network.

**Communications Status** - indicates the current status of the "pass through" Connector.

- Local: xx indicates the Network ID of the OCS/RCS to which the Cscape program is physically connected through its serial port. It can serve as a "pass through" device to other nodes on the network.
- Target: yy(R) indicates the Network ID of the OCS/RCS with which the Cscape program is exchanging data.
   Note: The Local unit and Target unit can be the same unit or they can be separate units.

The following are status indicators:

(R) - Running

(D) - Do I/o

(I) – Idle

(?) – Cscape is not communicating with the remote unit. [no forces] – indicates no I/O has been forced.

## 7.1.3 Establishing Communications using the Remote Text Terminal

- 1. Start Cscape software. Press **Screens, Remote Text Terminal**.
- 2. Establish communications between the Cscape program and OCS/RCS by pressing **Controller**, **Set Network Target ID**. Set the Target ID.
- 3. Again, select **Controller**, **Configure I/O**. Follow the procedures specified in Chapter 8: I/O Configuration.
- 4. Download the program from Cscape to the OCS/RCS by pressing **Program, Download**.
- 5. Check the **Cscape Status Bar** as described in Section 7.1.2 to ensure that the program in Cscape matches the program downloaded to the OCS/RCS. Be sure to check the Status Bar often. Another way to check that the download occurred is to press **Program**, **Verify**.
- 6. Click on the **System Key** in the display representation and continue the procedures to enter the system menu described in Chapter Six.

# 7.2 OCS1XX Description

When the OCS1XX unit first powers-up, it displays **OCS1XX-CsCAN Self-Test Running**. After the OCS displays this message, the unit performs tests to examine the current state of the network. At any time, the OCS unit can be reset by pressing:  $\uparrow$  + F1 + F2 (press the keys at the same time).

The OCS1XX keypad contains 10 user-programmable keys, **Shift, Esc, Enter** and four direction keys.

The user-programmable keys, or function keys, also serve the purpose of numeric and alphabetic character entry. Function keys **F1-F10** are available (%K registers). The standard OCS1XX insert (removable) has printing on both sides. One side has split field keys that contain the function key number in one field and a digit from 0-9 in the other field (as shown by the following diagram).

The other side of the insert has a split field that contains the function key in one field and digits from 0-9 and alphabetic characters in the other field (not shown). It is up to the user to decide which side of the insert they want displayed (the latter side is standard). Depending on the configuration of the OCS1XX and the field needing to be edited, the OCS "automatically knows" what type of digit or alphanumeric character needs to be entered. There is **no need** to press the **Shift** key and then the corresponding digit or alphanumeric character.

The OCS1XX keypad also contains four direction keys. The  $\uparrow$  and  $\downarrow$  keys contain split fields. The  $\uparrow$  key also contains the +/- function. The  $\downarrow$  key also contains the . function. Similar to the operation of the function keys, the OCS1XX "automatically knows" if a decimal point or a positive or negative indicator is required. There is **no need** to press the **Shift** key. The  $\uparrow$  and  $\downarrow$  keys are also used to increment and decrement fields, respectively. The  $\leftarrow$  and  $\rightarrow$  keys are used to move the cursor from one character to another in an editable field and to switch from one editable field to another editable field.

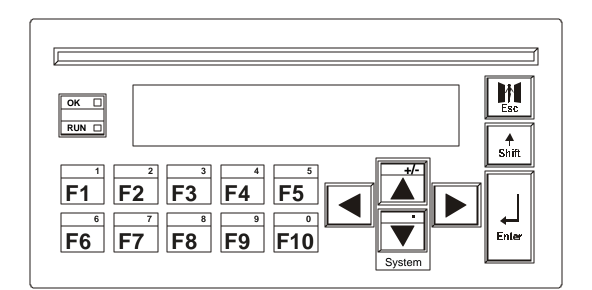


Figure 7.1 - OCS1XX Keypad

The OCS1XX features an **Esc**, a **Shift** and an **Enter** key. The **Esc** key is used to exit out of a number of different menus and fields or abort an editing operation. The **Enter** key is used to select a field for editing and for sending data to the OCS1XX. The **Enter** key can also be used to escape out of some selected fields. The **Shift** key is used to enter a space in an alphanumeric field.

The OCS1XX keypad has OK and RUN indicators. These indicators are green LEDs that are built into the keypad. When there are no errors present in the OCS1XX and the Self-Tests have passed, the green OK LED illuminates. When the controller is running logic, the RUN LED illuminates. If the controller is in the RUN mode with no logic loaded or if it is in the DO I/O mode, the RUN LED flashes.

## 7.3 OCS2XX Description

When the OCS2XX unit first powers-up, it displays **OCS2XX-CsCAN Self-Test Running**. After the OCS displays this message, the unit performs tests to examine the current state of the network. At any time, the OCS unit can be reset by pressing:  $\uparrow$  + F1 + F2 (press the keys at the same time).

The OCS2XX keypad contains 12 user-programmable keys, **Shift**, **Esc**, **Enter**, four direction keys and a full numeric keypad. There are 12 keys. The 12 user-programmable keys are used as function keys only (%K registers). The inserts for the OCS2XX function keys are removable.

The OCS2XX keypad contains four direction keys. The  $\uparrow$  and  $\downarrow$  keys are also used to increment and decrement fields, respectively. The  $\leftarrow$  and  $\rightarrow$  keys are used to move the cursor from one character to another in an editable field and to switch from one editable field to another field.

The OCS2XX features an **Esc**, **Shift** and an **Enter** key. The **Esc** key is used to exit out of several different menus and fields or abort an editing operation. The **Enter** key is used to select a field for editing and for sending data to the OCS2XX. The **Enter** key can also be used to Escape out of some selected fields. The **Shift** key is used to enter a space in an alphanumeric field.

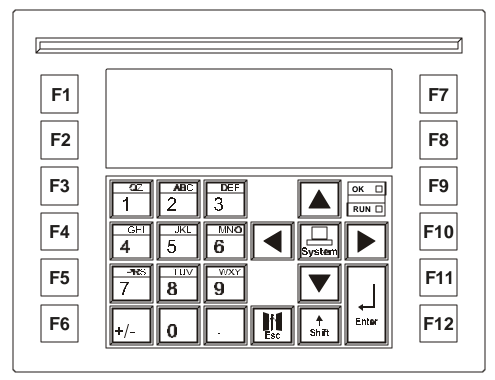


Figure 7.2 - OCS2XX Keypad

Unlike the OCS1XX keypad, the OCS2XX keypad contains a full numeric keypad. Numbers 0-9, +/- and . are available. The keys with numbers 0-9 have split fields with alphabetic characters. Depending on the configuration of the OCS2XX and the field needing to be edited, the OCS "automatically knows" what type of digit or alphanumeric character needs to be entered. There is no need to press the **Shift** key and then the corresponding digit or alphabetic character.

The OCS2XX keypad has OK and RUN indicators. The indicators are green LEDs that are built into the keypad. When there are no errors present in the OCS2XX and the Self-Tests have passed, the green OK LED illuminates. The RUN LED is off when the OCS is in idle mode; flashes when the OCS is in DO I/O mode and is on when the OCS is in RUN mode. Note that the RUN LED also flashes when the OCS is in the RUN mode if there is no ladder program loaded into the OCS.

## 7.4 Graphic OCS250 Description

The Graphic OCS250 keypad contains 10 user-programmable keys, **Esc**, **Enter**, four direction keys and a full numeric keypad. The 10 user-programmable keys are used as function keys only (%K registers). Each function key also has a user-programmable LED indicator associated with it. The inserts for the Graphic OCS250 function keys are removable. There are 12 numeric entry keys.

The Graphic OCS250 keypad contains four direction keys. The  $\uparrow$  and  $\downarrow$  keys are also used to increment and decrement fields, respectively. The  $\leftarrow \uparrow$  and  $\rightarrow \downarrow$  keys are used to move the cursor from one character to another in an editable field and to switch from one editable field to another field.

The Graphic OCS250 features an **Esc** and an **Enter** key. The **Esc** key is used to exit out of several different menus and fields or abort an editing operation. The **Enter** key is used to select a field for editing and for sending data to the Graphic OCS250. The **Enter** key can also be used to escape out of some selected fields.

The Graphic OCS250 keypad contains a full numeric keypad. Numbers 0-9, +/- and . are available. The keys with numbers 0-9 have split fields with alphabetic characters. Depending on the configuration of the Graphic OCS250 and the field needing to be edited, the OCS "automatically knows" what type of digit or alphanumeric character needs to be entered. There is no need to press an alternate key and then the corresponding digit or alphabetic character.

The Graphic OCS250 keypad has OK and RUN indicators. The indicators are green LEDs that are built into the keypad. When there are no errors present in the Graphic OCS250 and the Self-Tests have passed, the green OK LED illuminates. The RUN LED is off when the OCS is in idle mode; flashes when the OCS is in DO I/O mode and is on when the OCS is in RUN mode. Note that the RUN LED also flashes when the OCS is in the RUN mode if there is no ladder program loaded into the OCS.

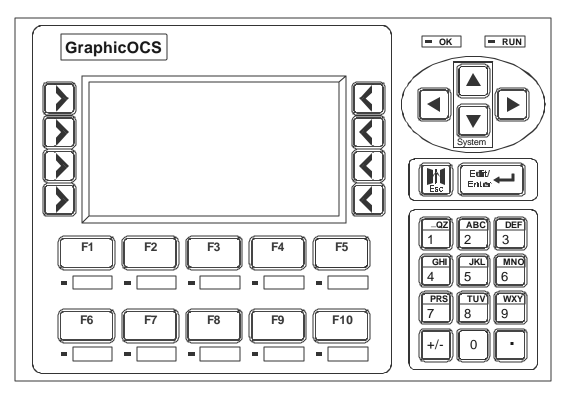


Figure 7.3 - OCS250 Keypad

# 7.5 User Screens

In the normal operating mode there are a set of user-defined screens that can be scrolled through using the  $\uparrow$  and  $\downarrow$  keys. The exception is the Graphic OCS250, which uses a screen jump object.

If the ladder program energizes a text coil, the screen associated with this coil is displayed and overrides the normal user screens. This is designed to show alarm conditions or to display other ladder-detected events. When the text coil is de-energized, the previous screen that was being viewed before the alarm is returned.

If the screen contains an editable field, the user can press the **Enter** key to enter the edit mode. When in edit mode, a cursor appears on one digit of the editable field. Use the direction keys ( $\leftarrow$  and  $\rightarrow$ ) to move to the cursor to the desired position. Use the  $\uparrow$  and  $\downarrow$  keys to increment or decrement the digit or enter the number/data with the alphanumeric keys.

If there is more than one field on the screen needing to be edited, use the direction keys ( $\leftarrow$  and  $\rightarrow$ ) to move the cursor to the desired location.

The value chosen by the user can <u>not</u> exceed the minimum or maximum set by the user program. If the user tries to exceed the maximum point or enter a value below the minimum point, the value does <u>not</u> change.

**Note:** If the OCS displays >>>>> in a text field, the value is too big to display in the field or is above the maximum for an editable field. If the OCS displays <<<< in a text field, the value is too small to display or is below the minimum for an editable field.

### 7.5.1 Cursor Types (Does Not Apply to Graphic OCS250)

There are three different cursor types which may show on the display:

- a. Solid underline
- b. Blinking block
- c. Blinking underline

A solid underline cursor appears under an editable field which is not being edited yet. The  $\leftarrow$  key and the  $\rightarrow$  key can be used to move this type of cursor to select a different editable field, if required. Press **Enter** to start editing the selected field. This causes a *blinking block cursor* to appear.

A *blinking block cursor* appears in an editable field when **Enter** is first pressed to start editing the field. The *blinking block cursor* indicates that the field will be cleared when a numeric (or alphanumeric for an ASCII field) key is pressed. This allows a new value to be entered for the field just as it would be entered on a PC keyboard or a calculator. If a direction key  $(\leftarrow, \rightarrow, \uparrow, \downarrow)$  is pressed, the cursor changes from a *blinking block* to a *blinking underline*, and single-digit edit mode is entered.

A *blinking underline cursor* appears under an editable field which is being edited in single digit edit mode. In this mode, the digit (or character) above the cursor can be modified individually. This can be done by pressing  $\uparrow$  or  $\downarrow$  (increments or decrements) or by pressing a numeric (or alphanumeric) key. Pressing  $\leftarrow$  or  $\rightarrow$  moves the cursor to the previous or next digit (or character).

### CHAPTER 8: SMARTSTACK CONFIGURATION

#### 8.1 General

Chapter Eight provides preliminary configuration procedures that are applicable to all SmartStack Modules. The SmartStack Modules use Cscape Software for configuration.

If not already completed, the user needs to perform the following procedures. After completion, refer to the individual data sheets that contain configuration data that is specific to individual modules

Note: Because the configuration parameters are different for each SmartStack Module, refer to the data sheet that is specific to the selected module. The SmartStack Module Supplement (SUP0246) contains all of the data sheets and is periodically revised.

#### 8.2 **Preliminary Configuration Procedures**

1. From the Main Menu, select Controller|I/O Configure. The following screen appears.

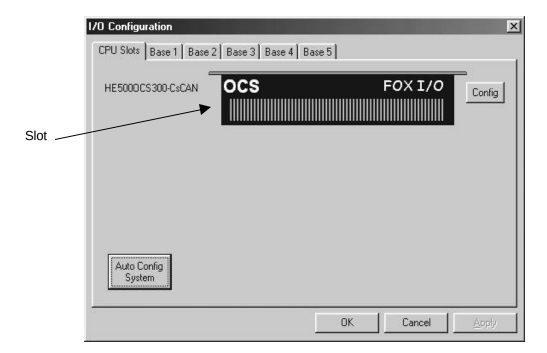


Figure 8.1 - Main Configuration I/O Screen

2. First, ensure that the desired controller is selected. The OCS300-CsCAN is shown as the selected controller (Figure 8.1) in this example. If satisfied with the controller selection, press a Base # tab, and go to Step 3. If a different controller) is desired (as it is in this configuration example), continue Step 2.

Note: The Auto Config System button can be pressed prior to selecting the desired controller and I/O. By pressing the button, the settings are deleted from any controller and I/O that is physically connected to the PC. A dialog box appears and indicates that settings will be deleted from currently configured models. If OK, press Yes. Then press OK.

# Selecting a Different Controller

To select a different controller, ensure that the **CPU Slots** tab is pressed. Then, click on the slot or the **Config** button. The following screen appears.

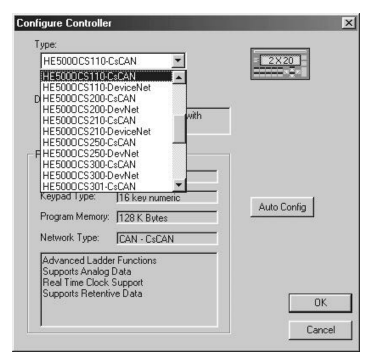


Figure 8.2 – Selecting a Controller

To select a different controller, click on the **Type** list box and select the desired controller. Then press OK. If satisfied with the controller selection, press a **Base** # tab at the top of the screen (Figure 8.1), and go to Step 3.

**3.** The following screen appears.

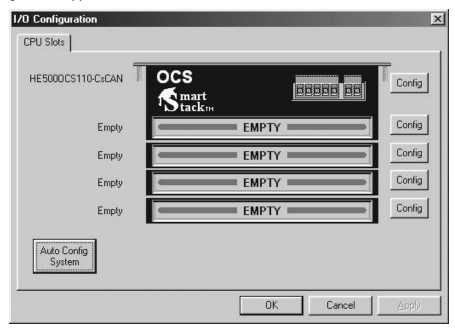


Figure 8.3 - Base 1 Selected

Click on a slot or press the **Config** button located next to the slot. The following screen appears. Select a tab at the top of the screen, and then select an I/O module. (For this example, the DIQ612 has been selected.) Press **OK**.

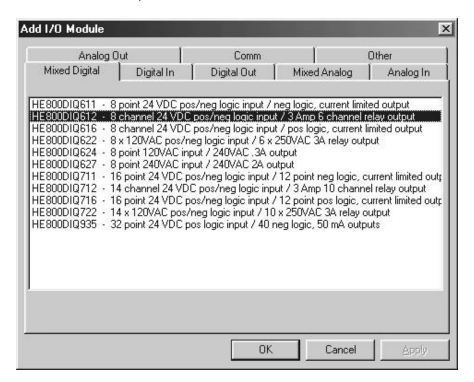


Figure 8.4 - Selecting an I/O Module

**4.** The following screen appears.

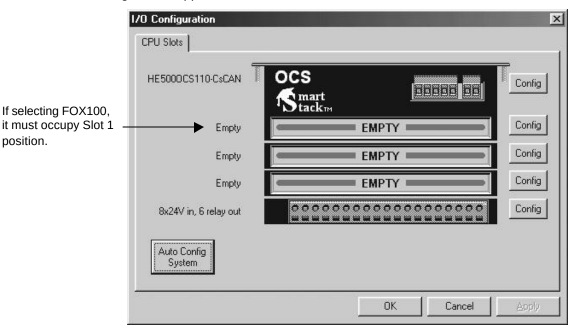


Figure 8.5 - Base 1 with an I/O Module Selected

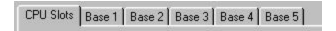
The description and properties of the I/O module are provided. If satisfied with the selections, press **OK**.

If a module already occupies a slot and a different module is desired, right-click on the slot and press **Replace**. To leave a slot empty, right-click on the slot and press **Delete**. By right-clicking on a slot, its configuration can be **copied** into another slot on the same base or a different base and **pasted** into a new slot.

### Selecting SmartStack Fiber Optic Expansion Interface Module (FOX100)

A FOX100 module allows an OCS110 / OCS210 / OCS250/ RCS250 to connect up to five Fiber Optic Bases (i.e., FOX404 and FOX104). If a FOX100 is used, it must occupy Slot 1 on the OCS/RCS as indicated in Figure 8.5. Three remaining slots are available for other types of I/O modules.

After the FOX100 is added to Slot 1, the following tabs appear at the top of the screen.



Pressing the **CPU Slots** tab displays the selected controller and the I/O modules attached to it including the FOX100 in Slot 1.

The **Base#** tabs display the I/O modules connected to each of the five Fiber Optic Bases. Each Fiber Optic Base has four I/O slots, which allow the expansion of up to 20 SmartStack modules to be connected to the OCS/RCS via the FOX100.

Note: Any Base can be selected for configuration. It is not necessary to select Bases in a specific order.

**5.** The following screen appears. Two tabs are available for selection:

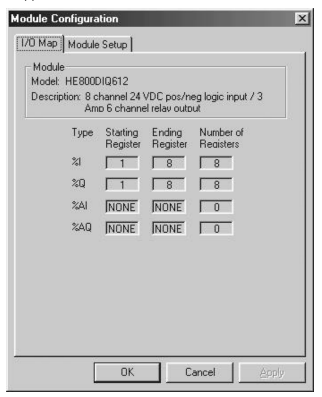


Figure 8.6 - I/O Map Tab Selected

# a. I/O Map Tab

The **I/O Map** describes the I/O registers assigned to a specific I/O module. Although there are no user-defined parameters, the I/O Map can be viewed <u>after</u> the SmartStack module is configured to review the registers.

Model number Provides the part number.

• Description Describes the number of input and output channels and other key

characteristics of the module.

Type: Displays the register types assigned to the module.
 Starting Location: Denotes the starting location of the register type.
 Ending Location: Denotes the ending location of the register type.
 Number: Indicates the quantity of a particular register type.

**Note:** Do <u>not</u> confuse the described number of input and output channels with the numbers found in the Type column (i.e., %I and %Q). The numbers do <u>not</u> necessarily match.

### b. Module Setup Tab

Note: The Module Setup screen varies according to the module selected. Users make selections based upon requirements. Guidelines that are specific to the module are provided in individual data sheets. It is important to consult the datasheet for specific details pertaining to the Module Setup tab.

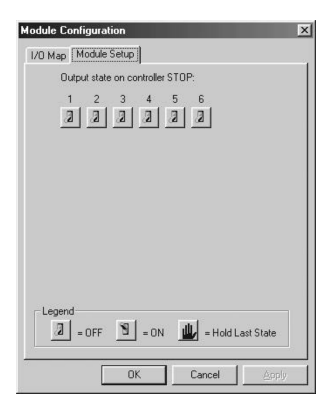


Figure 8.7 - Module Setup Tab Selected

The **Module Setup** is used in applications where it is necessary to change the default states of the outputs when the controller (e.g., OCS1XX) enters idle/stop mode. The default turns the outputs OFF when the controller enters idle/stop mode. By selecting the Module Setup tab, each output can be set to either turn ON, turn OFF or to hold the last state. Generally, most applications use the default settings.

**Warning:** The default turns the outputs OFF when the controller enters idle/stop mode. To avoid injury of personnel or damages to equipment, exercise extreme caution when changing the default setting using the **Module Setup** tab.

6. Depending upon the I/O module selected, additional configuration procedures can be required. Be sure to consult the individual data sheet to determine if a supplement is available for the specific module. Supplements provide configuration information and cover other important topics pertaining to a specific module.

# **CHAPTER 9: FIBER OPTIC EXTENSION SYSTEM (FOX104/FOX404)**

#### 9.1 General

Chapter Nine covers the Fiber Optic Extension Base and Hub (FOX104 / FOX404).

The FOX104 / FOX404 extends a high-speed OCS backplane enabling SmartStack I/O Modules to be mounted several meters from the OCS. The FOX104 / FOX404, also, significantly increases the number of SmartStack I/O modules supported by one OCS.

# 9.2 FOX Specifications

The following specifications and limitations apply when using the FOX104 / FOX404.

Table 9.1 – Hub	and Base Specifications(FOX104 / FOX404)				
Maximum number of stacks (total	5				
number of hubs and bases)	3				
Maximum number of cable drops to	3				
any specific hub or base	3				
Maximum length of Fiber Optic cable	10 Meters per Drop				
Base ID#	Each Base or Hub must have a unique Base ID #.				
Expansion I/O	EIAJ RC-5720 Plastic Fiber, TX+RX 10m per drop max host (OCS or				
Expansion 1/O	hub) to base				
Type of Fiber Optic Cable	EIAJ RC-5720 (RC)				
Primary Power	9-30VDC @ 400mA maximum				
Power Draw	9-30VDC @ 400mA maximum				
Height	4.25" (108 mm)				
Width	6.63" (168.3 mm)				
Mounting Depth	4.7" (119.4 mm)				
Operating Temperature	32 - 122°F (0 - 50°C)				
Humidity	5% to 95% non-condensing				
UL	Class I, Groups A, B, C, D, Division 2				
CE	Yes				

# 9.3 Installation

# 9.3.1 Mounting Orientation

The base of the FOX104 / FOX404 need to be mounted with the proper orientation. Proper orientation helps to ensure a good connection when SmartStack Modules are installed. Up to <u>four SmartStack Modules can be installed per FOX104 / FOX404</u>. The FOX104 / FOX404 is installed <u>inside</u> a panel box.

Caution: Do <u>not</u> instack more than four SmartStack Modules per OCS/RCS/FOX. Improper operation or damage to the OCS/RCS/FOX and SmartStack Modules could result.

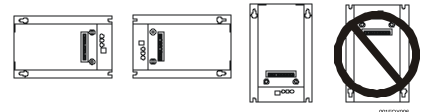


Figure 9.1 - FOX104 / FOX404 Orientation

# 9.3.2 Mounting Instructions

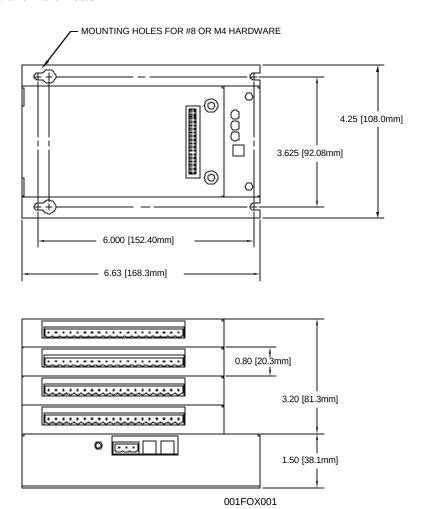
The FOX104 / FOX404 is designed for permanent panel mounting. To install the FOX104 / FOX404 in a permanent panel mounting, use the instructions that follow:

- 1. Read Chapter Two <u>prior</u> to mounting the FOX104 / FOX404. Observe requirements for the panel layout design and adequate clearances. A checklist is provided for the user's convenience in Section 2.2.1 (page 29).
- 2. Drill holes. (Refer to Figure 9.2.)

Warning: Make sure the power and network connectors are <u>removed</u> from the FOX.

- 3. Install and tighten washers and nuts. Do not over-tighten.
- 4. Connect the communications and power cables to the FOX104 / FOX404 ports using the provided connectors.
- 5. Install up to four SmartStack Modules on the FOX104 / FOX404.

### 9.3.2 Dimensions and Hole Pattern



NOTE: Use #8-32 or M4 mounting hardware consisting of four pan head screws with external tooth lock washers.

Figure 9.2 – (Top) FOX104 /404 Hole Pattern Dimensions (Bottom) FOX104 /404 viewed with 4 SmartStack I/O Modules

# 9.4 Ports, Connectors, and Wiring

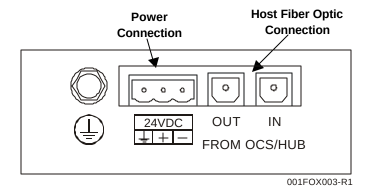
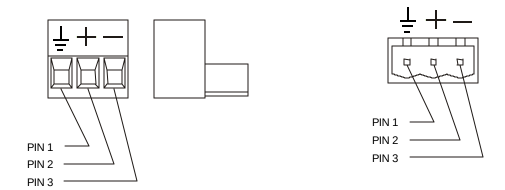


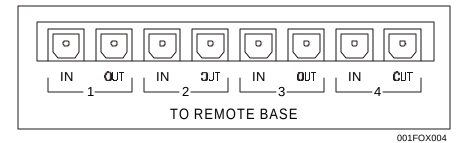
Figure 9.3 – FOX104 / FOX404 Connectors



**Figure 9.4 - FOX Power Connector** 

**Figure 9.5 - FOX Power Connector** 

Note: Power Supply Voltage Range is from 10-30 VDC.



**Figure 9.6 – FOX404** 

Table 9.2 - Fiber Optic Cables									
Feet (Meters)		Part Number							
3.3 ft. (1 m)		HE800CBF001							
6.6 ft. (2 m)	HE800CBF002								
16.4 ft. (5 m)	HE800CBF005								
32.8 ft. (10 m)		HE800CBF010							
In the event of an emerg	ency, the following <b>Radio Shack</b> ca	bles can also be used:							
Feet (Meters)	Part Number	Price (Note: Subject to change without notice. Check with Radio Shack for current prices.)							
3 ft. (0.9 m)	15-1580	\$24.99							
6 ft. (1.8 m)	15-1581	\$34.99							
12 ft. (3.7 m)	15-1582	\$44.99							

# 9.5 Base ID Switches

Each FOX104 / FOX404 needs a unique Base ID. (Refer to Figure 9.7 for location of Base ID Switches.) Set Base ID switches using the following table.

Table 9.3 - Base ID Switches ON = 1   OFF = 0										
Base		Switch Number								
ID	4 2 1									
Illegal	0	0	0							
1	0	0	1							
2	0	1	0							
3	0	1	1							
4	1	0	0							
5	1	0	1							
6	1	1	0							
7	1	1	1							

# 9.6 FOX104 / FOX404 LEDs

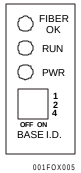


Table 9.4 – FOX104 / FOX404 LEDs							
FIBER OK	ON indicates FOX's fiber input cable is properly						
	connected and is receiving a carrier.						
PWR	ON indicates FOX is receiving power.						
RUN	<ul> <li>OFF indicates OCS is in IDLE/STOP mode or no power to the FOX or one of the fiber cables are detached or there is a configuration mismatch.</li> <li>Flashing indicates DO / IO mode or RUN with no ladder program.</li> <li>ON indicates ladder code running.</li> </ul>						

Figure 9.7 – FOX104 / FOX404 LEDs

# 9.7 Example Setups

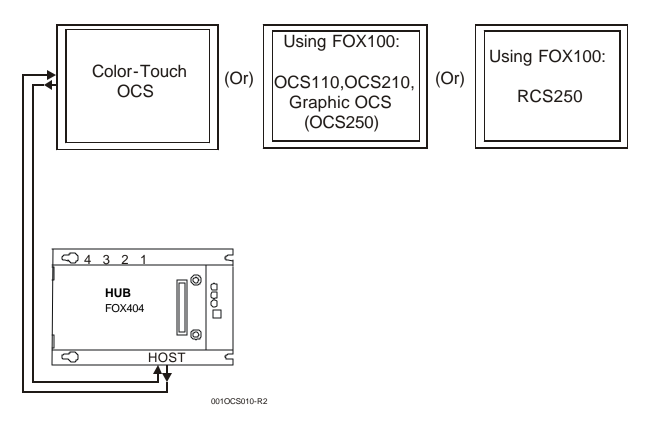


Figure 9.8 – OCS/RCS to FOX404 (Single Hub) via FOX100

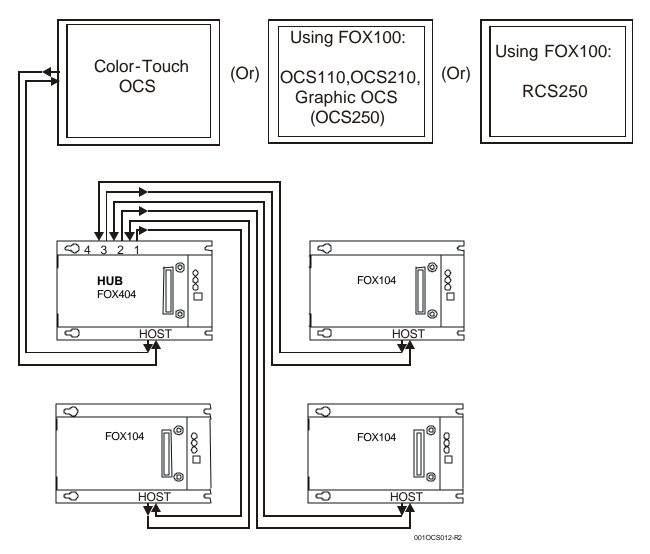


Figure 9.9 – OCS/RCS to FOX (One Hub [FOX404] and Multiple Bases [FOX104]) via FOX100

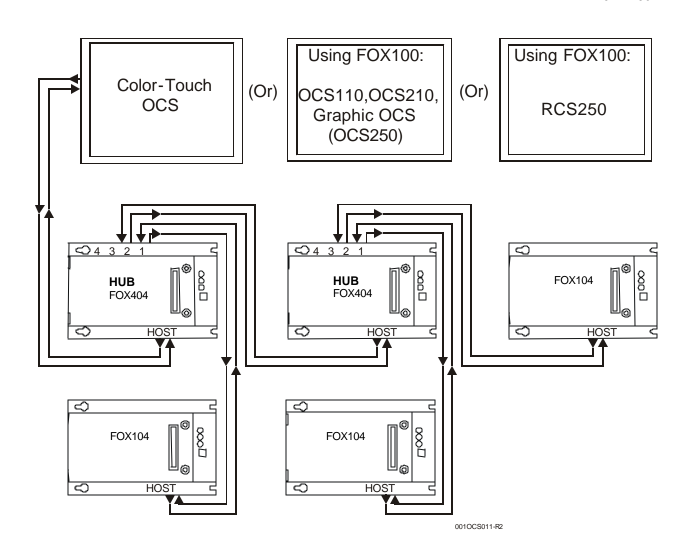


Figure 9.10 – OCS/RCS to FOX (Multiple Hubs [FOX404] and Bases [FOX104]) via FOX100

**NOTES** 

# **CHAPTER 10: SMARTSTACK FIBER OPTIC EXPANSION MODULE (FOX100)**

### 10.1 General

Chapter Ten covers the Fiber Optic Expansion Module (FOX100).

The FOX100 allows an OCS/RCS to connect up to five Fiber Optic Expansion bases and hubs (i.e., FOX104 and FOX404). Refer to CHAPTER 9 for information covering FOX104/404.

**Note:** The FOX100 is designed for use only with the following OCS/ RCS controllers: OCS110 / OCS210 / Graphic OCS250, and RCS250.

When the FOX100 is used with a FOX104 or FOX404, it extends a high-speed OCS/RCS backplane enabling SmartStack I/O Modules to be mounted several meters from the OCS/RCS. It also significantly increases the number of SmartStack I/O modules supported by one OCS/RCS.

# 10.2 FOX Specifications and Limitations

Table 10.1 -	FOX100 Hub and Base Specifications
Maximum number of stacks (total number of hubs and bases)	5
Maximum number of cable drops to any specific hub or base	3
Maximum length of Fiber Optic cable	10 Meters per Drop
Base ID#	Each Base or Hub must have a unique Base ID #.
Expansion I/O	EIAJ RC-5720 Plastic Fiber, TX+RX 10m per drop max host (OCS or
Expansion i/O	hub) to base
Type of Fiber Optic Cable	EIAJ RC-5720 (RC)
Primary Power	9-30VDC @ 400mA maximum
Power Draw	9-30VDC @ 400mA maximum
Height	4.25" (108 mm)
Width	6.63" (168.3 mm)
Mounting Depth	4.7" (119.4 mm)
Operating Temperature	32 - 122°F (0 - 50°C)
Humidity	5% to 95% non-condensing

# 10.3 Connectors / Slot Locations

The FOX100 must be placed in the first slot of the controller. For **Ethernet** capability, the SmartStack Ethernet Module (ETN1xx) is plugged into the FOX100. (In this case, the ETN needs to occupy the second slot of the controller.)

**Note:** The FOX100 has a 10-pin connector, which is reserved for factory use only.



Figure 10.1 - FOX100 Connectors

#### 10.4 LEDs

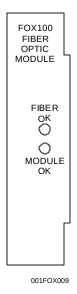


Figure 10.2 - FOX 100 LEDs

Table 10.1 – LEDs (FOX100)						
LED Meaning						
Module OK	ON if firmware is loaded and operating properly.					
Fiber OK	ON indicates a Fiber carrier is being received from first base/hub.					

# 10.5 Example Setups

The following graphics depict the use of a FOX100 in a variety of setups.

The FOX100 allows an OCS/RCS to connect up to five Fiber Optic Expansion bases and hubs (i.e., FOX104 and FOX404). When the FOX100 is used with a FOX104 or FOX404, it extends a high-speed OCS/RCS backplane enabling SmartStack I/O Modules to be mounted several meters from the OCS/RCS. It also significantly increases the number of SmartStack I/O modules supported by one OCS/RCS.

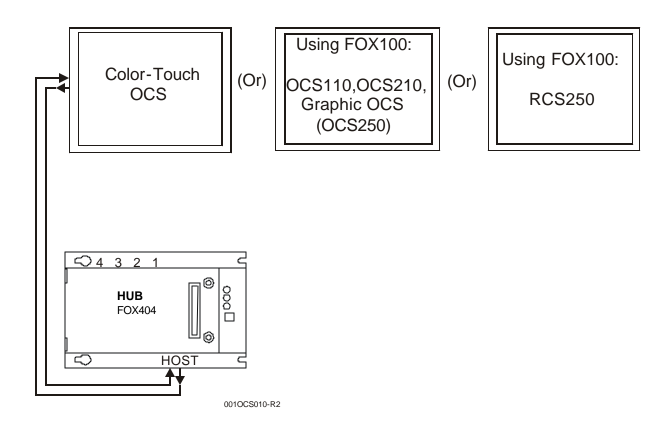


Figure 10.3 – OCS/RCS to FOX404 (Single Hub) via FOX100

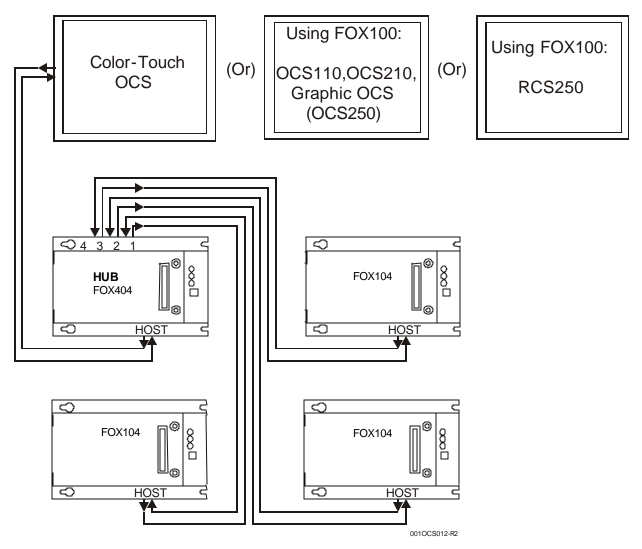


Figure 10.4 – OCS/RCS to FOX (One Hub [FOX404] and Multiple Bases [FOX104]) via FOX100

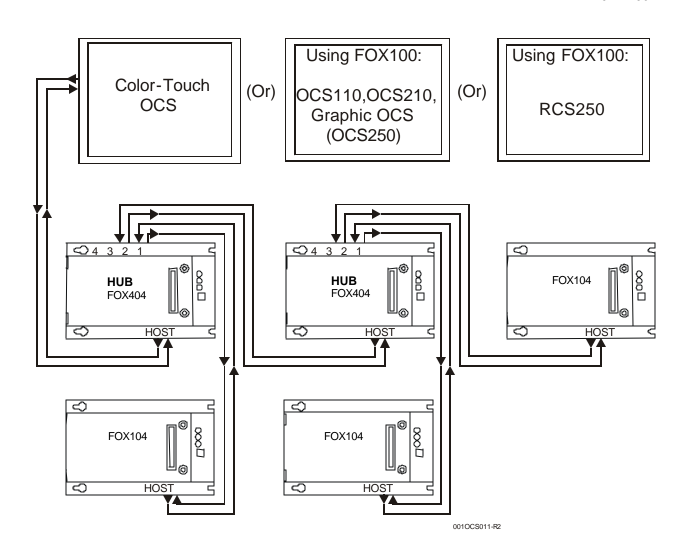


Figure 10.5 – OCS/RCS to FOX (Multiple Hubs [FOX404] and Bases [FOX104]) via FOX100

**NOTES** 

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# **CHAPTER 11: SMARTSTIX I/O**

#### 11.1 General

Chapter Eleven covers SmartStix I/O programming and configuration parameters.

### 11.2 SmartStix I/O Introduction

**SmartStix I/O** is a family of low-cost Remote I/O devices that are designed to extend the I/O capabilities of **Control Station** products, such as **MiniOCS**, **OCS** and **RCS**. SmartStix I/O Modules connect to Control Station devices via the **CsCAN Network** and communicate using **CsCAN Protocol**.

Devices with **CsCAN Network** ports that are connected to each other for peer-to-peer communication are called **CsCAN Nodes** A device that is connected to a CsCAN Node's programming port for master-slave supervisory communication is called a **CsCAN Host**. For example, SmartStix I/O Modules and OCS Control Stations are CsCAN Nodes while a PC running Cscape is a CsCAN Host.

### 11.3 SmartStix I/O Modules

**SmartStix I/O Modules** are devices that exchange data with Control Stations over the CsCAN Network and control and monitor physical I/O points.

To control physical outputs, data is sent by a Control Station to the SmartStix I/O Module using CsCAN Directed Data Messages. To monitor physical inputs, a Control Station receives data from the SmartStix I/O Module using CsCAN Global Data Messages.

In addition to I/O control and monitoring, configuration and status data can be exchanged between a Control Station and a SmartStix I/O Module.

For example, a Control Station can send configuration data to a SmartStix I/O Module to tell it how often to expect output control data, and what to do if the Control Station stops sending output control data. Also, a Control Station can receive status data from a SmartStix I/O Module indicating if it needs configuration or if a fault has been detected.

All this is accomplished by using the PC-based Cscape programming tool to program the Control Station. Since the Control Station dynamically configures the SmartStix I/O Module, SmartStix I/O Modules can be readily deployed without having to configure them first.

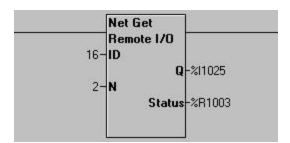
# **BASIC SMARTSTIX PROGRAMMING**

# 11.4 Using GET and PUT

#### 11.4.1 Get Remote I/O Function Block

This function handles receiving data from a remote I/O device and places the received data in a set of registers specified by the user. This function passes power flow if the function is actively receiving data / heartbeat messages from the remote I/O device. This function stops passing power flow if it has not received data / heartbeat messages from the remote I/O device for 2000 milliseconds.

A remote I/O device consists of a CsCAN device such as a SmartStix Module that transmits global data and receives directed network data.



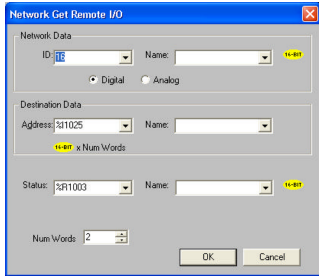


Figure 11.1 – Get Remote I/O Function Block and Parameter Screen

# 11.4.2 Get Remote Parameter Description:

**ID** – This is the network ID of the remote I/O from which to receive data. This can be a constant from 1 to 253 or a 16-bit register.

**Digital / Analog** – These radio buttons allow choosing digital or analog network data. Remote I/O devices with discrete inputs/outputs normally require digital data. Remote I/O devices such as voltage, current or thermocouple would require analog data.

**Destination Data Address** – This is the location to start placing data received from the remote I/O device. The number of registers used is defined by the **Num Words** parameter in this section. Any valid read/write OCS reference types can be used (%R, %AI, %I, %M, etc.).

**Status** – This 16-bit register is used internally. It must <u>not</u> written by any other function block. Use the power flow from this function for the pass/fail status.

**Num Words** – This is the number of words to receive from the remote I/O device. Up to four words can be received from the remote I/O device. The function of these words are described in **Table 11.1**.

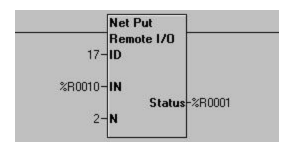
	Table 11.1 - Consumed / Produced Parameter Descriptions								
Consumed Directed Digital Data Words	Function	Affects							
Word 1 (bits 1 to 16)	Controls on/off state of digital outputs 1-16.	Relay or Digital output SmartStix							
Word 2 (bits 17 to 32)	Controls on/off state of digital outputs 17-32.	Relay or Digital output SmartStix							
Word 3 (bits 33 to 48)	Specifies whether SmartStix uses default configuration or values from Word 4.	Relay and Digital input and output							
Word 4 (bits 49 to 64)	Sets digital inputs / heartbeat and life expectancy time data.	Relay and Digital input and output							
Word 5 (bits 65 to 80)	Sets the default state of outputs 1-16.	Relay and Digital output							
Word 6 (bits 81 to 96)	Sets the default state of outputs 17-32.	Relay and Digital output							
Word 7 (bits 97 to 112)	Determines if default state is on or off for outputs 1-16.	Relay and Digital output							
Word 8 (bits 113 to 128)	Determines if default state is on or off for outputs 17-32.	Relay and Digital output							
Produced Global Digital Data Words	Function	Affects							
Word 1 (bits 1 to 16)	On/off state of inputs 1-16.	Digital input SmartStix							
Word 2 (bits 17 to 32)	On/off state of inputs 17-32.	Digital input SmartStix							
Word 3 (bits 33 to 48)	Status bits and diagnostic data	Relay or Digital input and output							
Word 4 (bits 49 to 64)	Device class number and firmware identifier sent by SmartStix module.	Relay or Digital input and output							

**Note:** Table 11.1 summarizes SmartStix I/O module consumed and produced data words. For advanced users, refer to pages 99 - 102 for sections describing the consumed and produced words in detail.

### 11.4.3 Put Remote I/O Function Block

This function handles sending data to a remote I/O device block obtained from a set of registers specified by the user. This function passes power flow if the remote I/O device is behaving normally. This function does <u>not</u> pass power flow if the remote I/O device has <u>not</u> sent a heartbeat in 2000 milliseconds. This function sends heartbeat messages to the output device every 1000 milliseconds. The default remote I/O operation is to expect heartbeat messages at least every 2000 milliseconds; otherwise the outputs are turned off (or their configured default state). Data is normally transmitted on change of state or if the remote I/O device is power-cycled.

A remote I/O device consists of a CsCAN device such as SmartStix Modules that transmit global data and receive directed network data.



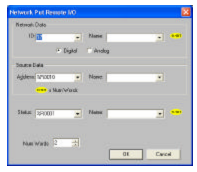


Figure 11.2 - Put Remote I/O Function Block and Parameter Screen

# 11.4.4 Put Remote Parameter Description:

**ID** – This is the network ID of the remote I/O to direct the sent data. This can be a constant from 1 to 253 or can be a 16-bit register.

**Digital / Analog** – These radio buttons allow choosing digital or analog network data. Remote I/O devices with discrete inputs/outputs normally require digital data. Remote I/O devices such as voltage, current or thermocouple require analog data.

**Source Data Address** – This is the starting location to get data to send to the remote I/O device. When this data changes state, it is sent to the remote I/O device. The number of registers used is defined by the *Num Words* parameter in this section. Any valid OCS reference types can be used (%R, %AQ, %Q, %M, etc.).

Status – this 16-bit register is used internally. It must <u>not</u> be written by any other function block.

Bit 1-12 – reserved or internal use only

Bit 13 - Remote I/O OK and in sync with supplied data

Bit 14 – the Remote I/O detected a heartbeat error

Bit 15 – the Remote I/O has just powered up

Bit 16 – the function is forcing a send (unit just power cycled or first scan)

**Num Words** – This is the number of words to send to the remote I/O device. Up to 8 words can be sent to the remote I/O device. The function of these words are described in **Table 11.1**.

## 11.5 SmartStix I/O Default Operation

SmartStix I/O has been designed so that its default operation satisfies the most common applications. This keeps the user interface simple and makes the product easy to use. The default operation is summarized in **Table 11.2**. To change the default operator, see *Advanced SmartStix Programming* (page 99).

Table 11.2 – SmartStix I/O Default Operation						
Digital Input Devices						
Data Reporting Method	Change of State					
Heartbeat Generation Interval	1000msec.					
Digital Output Devices						
Update Method	Change of State					
(using NETPUT Remote I/O Function block)						
Heartbeat Generation Interval	1000msec.					
(LET) Life Expectance Time	2000msec.					
(Receipt of Heartbeat)						
(LET) Action Upon Expiration	Turn all outputs OFF					

# **ADVANCED SMARTSTIX PROGRAMMING**

#### 11.6 SmartStix I/O Module Device Classes

There are currently five SmartStix I/O Module device classes (0, 1, 2, 3 and 7) that control and monitor Digital I/O points and exchange Directed and Global Data words with a Control Station via the CsCAN Network.

Table 11.3shows the five device classes along with the number of Digital I/O points they contain and the number of Directed and Global Data words they exchange.

### **Example: Determining the class of a SmartStix module:**

- Select the number of digital output points and the number of digital input points using Table 11.3
- 2. Upon doing so, the device class is located in the same row as the digital outputs and inputs; the words consumed and produced are also shown for that device class.

Table 11.3 – SmartStix I/O Module Device Classes									
Device Class	Digital Output Points	Digital Input Points	Directed Data Words Consumed	Global Data Words Produced					
0	16	0	8	4					
1	0	16	8	4					
2	16	16	8	4					
3	0	32	8	4					
7	32	0	8	4					
All other devi	All other device classes are reserved for future products.								

Note that although all of the above device classes can **consume** eight Directed Data Words and can **produce** four Global Data words, each device class **uses** a specific subset of this data.

### The following terms are defined:

**Consumed Data:** Directed Data received by a SmartStix I/O Module *from* a Control Station Global Data transmitted by a SmartStix I/O Module *to* a Control Station

**Table 1.1** summarizes SmartStix I/O module consumed and produced data words. For advanced users, the following sections describe the consumed and produced words in detail.

#### 11.7 SmartStix I/O Module Consumed (Received) Directed Data

Table 11.4 – Consumed Directed Data Word 1															
16-bit Word															
8-bit High Byte							8-bit Low Byte								
	Digital Output Control Data – Low Word														
Q16	Q15	Q14	Q13	Q12	Q11	Q10	Q9	Q8	Q7	Q6	Q5	Q4	Q3	Q2	Q1

Q16...Q1 Controls the Off / On state of the SmartStix I/O Module's 1st 16 Digital Outputs, if any.

	Table 11.5 – Consumed Directed Data Word 2														
16-bit Word															
8-bit High Byte							8-bit Low Byte								
Digital Output Control Data - High Word								t							
Q32	Q31	Q30	Q29	Q28	Q27	Q26	Q25	Q24	Q23	Q22	Q21	Q20	Q19	Q18	Q17

Q32...Q17 Controls the Off / On state of the SmartStix I/O Module's 2nd 16 Digital Outputs, if any.

Table 11.6 – Consumed Directed Data Word 3									
16-bit Word									
8-bit High Byte	8-bit High Byte 8-bit Low Byte								
Diagnostic Command Data	Configuration Command Data								
							СН	CL	

- CLT = 0Command the SmartStix I/O Module to set its Life Expectancy Time to 2.0 seconds, as the maximum time to wait between Control Station to SmartStix I/O Module output control data messages, before setting all Digital Outputs to their default states.
- CLT = 1Command the SmartStix I/O Module to use Word 4's Life Expectancy Time. In this case, a value of 0.0 disables the Life Expectancy feature.
- CHT = 0Command the SmartStix I/O Module to set its Heartbeat Send Time to 1.0 second, as the minimum time between SmartStix I/O Module to Control Station Heartbeat messages.
- CHT = 1Command the SmartStix I/O Module to use Word 4's Heartbeat Send Time. In this case, a value of 0.0 disables the Heartbeat Send feature.
- CIT = 0Command the SmartStix I/O Module to send its Digital Input data to the Control Station, only when the Digital Inputs change state.
- CIT = 1Command the SmartStix I/O Module to use Word 4's Digital Input Send Time, to determine how often to periodically send its Digital Input data to the Control Station. In this case, a value of 0.0 disables automatic sending of Digital Input data.

Regardless of the CIT setting, Digital Inputs are always sent to the Control Station when the Note: SmartStix I/O Module powers -up, and when specifically requested by the Control Station.

Table 11.7 – Consumed Directed Data Word 4							
16-bit Word							
8-bit High Byte	8-bit Low Byte						
Digital Input / Heartbeat Send Time Data	Life Expectancy Time Data						
0.0 to 25.5 seconds = Minimum Send Interval	0.0 to 25.5 seconds = Maximum Receive Interval						

See Directed Data Word 3's CLT, CHT and CIT command descriptions above.

				Tab	ole 11.8	3 – Con	sume	d Direc	ted Da	ıta Woı	rd 5				
							16-bit	Word							
		8	-bit Hiç	gh Byte	9			8-bit Low Byte							
	0	= Forc	e Off /	On 1	= Hole	d-Last-	State	Defa	ult Dig	ital Ou	tput D	ata - Lo	ow Wo	rd	
H16	H15	H14	H13	H12	H11	H10	Н9	Н8	Н7	Н6	H5	H4	Н3	H2	H1

H16...H1 Determines default state of the SmartStix I/O Module's 1st 16 Digital Outputs, if any, when the configured Life Expectancy Time expires. If an H bit is 1, its corresponding Digital Output, by default, holds its last state. If an H bit is 0, its corresponding Digital Output is forced Off or On, depending on the corresponding F bit in Word 7 (Table 11.10).

	Table 11.9 – Consumed Directed Data Word 6														
							16-bit	Word							
		8	-bit Hig	gh Byte	)			8-bit Low Byte							
	0 = Force Off / On 1 = Hold-Last-State							Defau	ılt Digi	tal Out	put Da	ata - Hi	gh Wo	rd	
H32	H31	H30	H29	H28	H27	H26	H25	H24	H23	H22	H21	H20	H19	H18	H17

H32...H17 Determines default state of the SmartStix I/O Module's 2nd 16 Digital Outputs, if any, when the configured Life Expectancy Time expires. If an H bit is 1, its corresponding Digital Output, by default, holds its last state. If an H bit is 0, its corresponding Digital Output is forced Off or On, depending on the corresponding F bit in Word 8 (Table 11.11).

	Table 11.10 – Consumed Directed Data Word 7														
	16-bit Word														
		8	-bit Hiç	gh Byte	9					8	B-bit Lo	w Byte	9		
		0 =	Force	Off	1 = Fo	rce On	Defa	ault Dig	gital O	utput D	ata - L	ow Wo	ord		
F16	F16 F15 F14 F13 F12 F11 F10 F9					F9	F8	F7	F6	F5	F4	F3	F2	F1	

F16...F1 Determines default Off or On state of each of the SmartStix I/O Module's 1st 16 Digital Outputs, if any, when the configured Life Expectancy Time expires, and when the corresponding H bit in Word 5 (Table 11.8) is 0.

	Table 11.11 – Consumed Directed Data Word 8														
16-bit Word															
		8	-bit Hiç	gh Byte	<del>)</del>			8-bit Low Byte							
	0 = Force Off 1 = Force On Def							ult Dia	ital Ou	tput D	ata - H	liah We	ord		
		<b>U</b> –	. 0.00	•								-			

F32...F17 Determines default Off or On state of each of the SmartStix I/O Module's 2nd 16 Digital Outputs, if any, when the configured Life Expectancy Time expires, and when the corresponding H bit in Word 6 (Table 11.9) is 0.

# 11.8 Consumed Directed Data Power-Up Initialization

At power-up, the SmartStix I/O Module's eight Consumed Directed Data words are all cleared to 0. Until Directed Data is actually received from a Control Station, the SmartStix I/O Module will exhibit the following behavior:

- 1. All Digital Outputs are Off, until Q data is received from a Control Station.
- 2. The device expects to receive Q data at least every two seconds.
- 3. The device transmits a Heartbeat every second.
- 4. The device transmits its Digital Input data, only when the Digital Inputs change state.
- 5. If Q data is received, and then not received for 2 seconds, the outputs go Off again.
- 6. At power-up, a request for Directed Data is transmitted to the CsCAN Network.

#### 11.9 SmartStix I/O Module Produced (Transmitted) Global Data

	Table 11.12 – Produced Global Data Word 1														
	16-bit Word														
		8	-bit Hiç	gh Byte	<del>)</del>			8-bit Low Byte							
					Digita	al Input	t Statu	s Data	- Low	Word					
I16	I16         I15         I14         I13         I12         I11         I10         I9							I8	I7	I6	I5	I4	I3	I2	I1

l16...l1 Monitors the Off / On state of the SmartStix I/O Module's 1st 16 Digital Inputs, if any.

	Table 11.13 – Produced Global Data Word 2														
	16-bit Word														
		8	-bit Hiç	gh Byte	<del>)</del>			8-bit Low Byte							
					Digita	ıl Input	Statu	s Data	- High	Word					
I32	I31	I30	I29	I28	I27	I26	I25	I24	I23	I22	I21	I20	I19	I18	I17

132...117 Monitors the Off / On state of the SmartStix I/O Module's 2nd 16 Digital Inputs, if any.

Table 11.14 – Produced Global Data Word 3															
	16-bit V														
			8-bit F	ligh Byt	е						8-b	it Lov	v Byte		
Me	Module Fault Data Network Fault Data						ata			Co	onfigur	ation	Status	Data	
PUP	I/O	ROM	RAM	LIFE	ID	DUP	NAK						SIT	SHT	SLT

SLT SHT SIT	CLT command status; matches CLT when command is complete CHT command status; matches CHT when command is complete CIT command status; matches CIT when command is complete
NAK DUP ID LIFE	Network Acknowledge test failed; found no other Network devices Network Duplicate ID test failed; found another Network device with our Network ID Network ID test failed; Network ID rotary switches illegally set to 00, FE or FF Network Life Expectancy Time has expired; outputs are in default state
RAM ROM I/O PUP	Module RAM test failed; found a RAM memory fault during power-up-self-test Module ROM test failed; found a ROM memory fault during power-up-self-test Module I/O test failed; found an I/O fault during power-up-self-test Module just powered up; using default configuration; outputs are Off

Table 11.15 – Produced Global Data Word 4							
16-bi	t Word						
8-bit High Byte	8-bit Low Byte						
Firmware Revision Status Data	Device Identification Status Data						
0.00 to $2.55$ = Version Number	0 to 255 = Device Class Number						

**Device Class Number** SmartStix I/O Module's numeric product identifier (see Table 11.3).

Version Number SmartStix I/O Module's numeric firmware identifier

# 11.10 Produced Global Data Power-Up Initialization

At power-up, a SmartStix I/O Module's four Produced Global Data words are initialized as follows:

- 1. Digital Inputs are read and loaded into Words 1 and 2.
- 2. Power-up-self-test result is loaded into Word 3; if tests passed, only PUP bit is On.
- 3. Module's Device Class Number and Version Number are loaded into Word 4.
- 4. All four Produced Global Data words are transmitted to the CsCAN Network.

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#### 11.11 SmartStix I/O Module LED Indicators

SmartStix I/O Modules provide diagnostic and status LED indicators

### 11.11.1 Diagnostic LED Indicators

The MS an NS diagnostic LEDs indicate the fault status of the module and the network, respectively. Note that the diagnostic LEDs correspond directly to the Module Fault and Network Fault bits as shown in Table 11.14.

The following table shows the possible LED states and their meanings:

Т	able 11.16 – Sma	rtStix I/O Module Diagnostic LED Indicators
Diagnostic LED	State	Meaning
MS	Solid Red	RAM or ROM test failed (RAM or ROM bit On)
(Module	Blinking Red	I/O test failed (I/O bit On)
Status)	Blinking Green	Module is in power-up state (PUP bit On)
Otatus)	Solid Green	Module is running normally (all Module Fault bits Off)
NS	Solid Red	Network Ack or Dup ID test failed (NAK or DUP bit On)
(Network	Blinking Red	Network ID test failed (ID bit On)
Status)	Blinking Green	Module is in Life Expectancy default state (LIFE bit On)
Otatus)	Solid Green	Network is running normally (all Network Fault bits Off)

#### 11.11.2 Status LED Indicators

In addition to the MS and NS diagnostic LED indicators described above, SmartStix I/O Modules also provide a Power Status LED, which illuminates Red when power is applied to the module.

Also, there are I/O Status LED indicators for each of the Digital I/O points, which illuminate Red when the I/O point is On.

### 11.12 SmartStix I/O Module Network ID

Each SmartStix I/O Module (as well as all other CsCAN Nodes on the CsCAN Network) must be assigned a unique Network ID number, to arbitrate network data exchanges.

Since a Network ID is a number in the range 1 to 253, up to 253 CsCAN Nodes can be logically connected to a CsCAN Network. However, the use of standard CAN transceiver chips, limits the number of physically attached devices to 64. Thus, to reach the logical limit of 253 devices, up to three smart CAN repeaters (HE200CGM100) are used, to connect groups of devices together.

Assigning a SmartStix I/O Module's Network ID is accomplished by setting its two hexadecimal (base 16) Network ID rotary switches, which are labeled HI and LO. Each rotary switch has 16 positions, labeled 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E and F, where A through F represent the decimal values 10 through 15. The Network ID rotary switches are set as follows:

Network ID = (Network ID<sub>HI</sub> x 16) + Network ID<sub>LO</sub>

This allows the Network ID to be set to any number from 0 to 255. However, since Network IDs 0, 254 and 255 (00, FE and FF) are reserved for other purposes, they are illegal settings for a SmartStix I/O Module. If a SmartStix I/O Module's rotary switches are set for an illegal Network ID, a default Network ID of 253 will be used, the ID Network Fault bit will be On, and the NS LED will blink Red.

**NOTES** 

# **APPENDIX A: NETWORKS**

#### 1 CAN and CsCAN Networks

Appendix A describes the Controller Area Network (CAN) and CsCAN/DeviceNet.

# 2 Controller Area Network (CAN) Overview

The controller area network (or CAN bus) is a serial communications bus that was originally developed in the late 1980's by a German company (Robert Bosch) for use in the automotive industry. CAN is an ISO (International Standards Organization) - defined serial communications bus for real-time applications. Established in 1947, the International Standards Organization (ISO) is a multinational body dedicated to worldwide agreement on international standards. Specifically, CAN is documented in ISO 11898 (for high-speed applications) and ISO 11519 (for lower-speed applications).

#### a. CAN Features

CAN-based open automation technology successfully competes on the market of distributed automation systems because of the special features of the CAN protocol. The special features are CAN's producer-consumer-oriented (or peer-to-peer) principle of data transmission and its multi-master capability. The general design of CAN originally specified a high bit rate, high immunity to electrical interference and an ability to detect any errors produced. CAN networks have the following general attributes:

Automatic error detection
Easily configurable
Cost-effective to design and implement
Capable of operating in harsh environments

### b. CAN Protocol

The CAN communications protocol simply describes the method by which information is passed between various devices. The CAN protocol conforms to the Open Systems Interconnection (OSI) model. An open system is a set of protocols that allows any two different systems to communicate regardless of their underlying architecture. The OSI model is defined in terms of seven ordered layers. These layers consist of the Physical (bottom-most layer), Data Link, Network, Transport, Session, Presentation and Application (top-most layer). CAN architecture defines the bottom two layers of the model. These layers are the physical and data link layers.

The physical and data link layers are typically transparent to the system designer and are included in any component that implements the CAN protocols. The physical layer is responsible for functions such as physical signaling, encoding, bit timing and bit synchronization. The data link layer performs functions such as bus arbitration, message framing and data security, message validation, and error detection. The application levels are linked to the physical medium by the layers of various emerging protocols (such as DeviceNet™), dedicated to particular industry areas plus a variety of custom protocols defined and developed by individual CAN users.

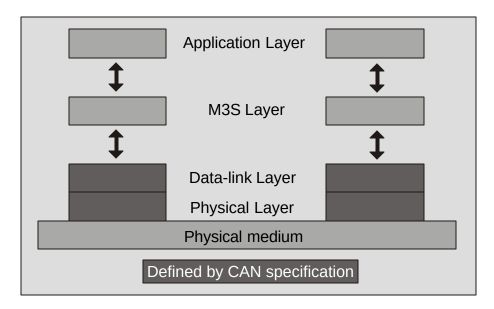


Figure 1 - OSI-Based Model

### c. CAN Operation

CAN is capable of using a variety of physical media for transmission purposes. Two examples are twisted wire-pairs and fiber-optics. The most common physical medium consists of a twisted-pair with a termination resistance that is applicable to the cable in use (the CsCAN network typically calls for the use of a  $121\Omega$  resistor). CAN operates at data rates of up to 1 Megabits per second.

The signaling in CAN is carried out using differential voltages. The two signal lines are termed 'CAN\_H' and 'CAN\_L'. The use of voltage differentials allows CAN networks to function in very noisy environments. With the twisted pair, differential configuration, each wire is closer to the noise source (if a noise source is present) for half the time and farther away for the other half. Therefore, the cumulative effect of the interference is equal on both wires, thus canceling the interference.

The Full CAN protocol allows for two lengths of identifiers. These two parts are "Part A" and "Part B". Part A allows for 11 message identification bits, which result in 2032 different identifiers. Extended CAN (Part B) utilizes 29 identification bits, resulting in 536,870,912 separate identifiers.

**Note:** DeviceNet<sup>™</sup> currently specifies Part A only, and the balance of this discussion is specific to Part A only.

Part A devices are *only* able to transmit and receive *standard* CAN protocol. If Part A devices are used on an *extended* CAN system in which 29 bit IDs are present, the device causes errors and the entire network may <u>not</u> operate correctly. The Philips SJA1000 is a Part A device (11 ID bits) but has the ability to be used with extended CAN without causing any bus errors. This is achieved by ignoring the extended CAN frames, which are known as "part B passive" devices and are similar to what Horner uses. The data link layer defines the format and timing protocol with which the messages are transmitted. There are two descriptor bytes and up to eight data bytes. The descriptor bytes are important, because they define the priority of the message and the type of message being transmitted.

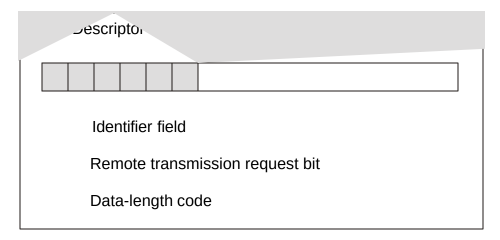


Figure 2 - Descriptor Bytes

There are 11 bits in the identifier field. The bits are used for identification of the message as well as determining its bus access priority. The priority is defined to be highest for the smallest binary value of the identifier. One very attractive quality of CAN is that it is capable of allocating priorities to messages. This feature makes it attractive for use within real-time control environments. All bits of the identifier field define the message priority. The CAN specification guarantees the latency time associated with priority values.

Since the CAN protocol specifies no rules for the assignment of message-identifiers, a variety of different, application-specific uses are possible. Assignment of the CAN message identifiers therefore is one of the most important decisions when designing a CAN-based communication system.

To summarize, CAN is currently being used in a very large number of applications in the automotive industry and in many other industrial applications. CAN is an excellent network to use in situations where microcontrollers need to communicate with each other or with remote devices. The popularity of CAN has been the result of the automatic error detection capabilities, the ability to operate in harsh environments, the relatively low-cost for development tools, and the wide availability of hardware.

#### 3 **CsCAN Network Overview**

The CsCAN Network was first developed in 1993 by Horner Electric. It was developed for use in a project that Horner Electric completed for the United States Post Office. Horner Electric developed its own network, because it needed a network that had a specific set of powerful peer-to-peer and host-to-node capabilities. The CsCAN Network has a "pass-through" feature whereby PC-based programs access other nodes connected to a network by passing the programming command through the serial port to the network port. (For a more detailed description, see below.) Horner Electric found that by developing its own network, it satisfied several important needs. Horner Electric continues CsCAN Network development to satisfy the requirements of today and the requirements of the future.

#### CsCAN Network Features

The CsCAN Network is based on CAN, which has many desirable features such as ruggedness, ease of configuration, etc. With Horner Electric Controllers, data is passed at 125Kbps using a differential pair of wires plus a ground. It is important to note that the data rate is not limited to 125Kbps. The maximum data rate is 1Mbps (limited by the speed of light). The CAN implementation in the CsCAN controller allows up to 64 controllers to be networked with no additional hardware and up to 253 controllers with three CAN repeaters.

For the ladder programmer, little knowledge of networking procedures is needed. However for troubleshooting and optimizing, the following information is helpful. Instead of using master/slave or token passing, the hardware self-arbitrates based on the Network ID. Controllers with lower Network ID numbers are given a higher priority than controllers with higher Network ID numbers.

### CsCAN Network Operation

When a controller needs to send data over the network, it first waits for the network to be idle (currently a maximum of 900µs). If two controllers start broadcasting information on the network at the same time, the "self-arbitration" causes the controller with the greater Network ID number to cease broadcasting without affecting the message-in-progress of the other controller.

In applications with a large number of networked controllers, better results may be achieved by assigning lower Network IDs to controllers that have more critical network data than other controllers. By assigning higher Network IDs to controllers that provide numerous network updates, the controllers are prevented from monopolizing the bus time.

Each controller is capable of broadcasting Global Digital Output bits (%QG) and Global Analog Output bits (%AQG), which are periodically broadcasted to the other controllers on the network. The coil representations %QG and %AQG may be used in ladder logic like any other coil or register reference.

All global outputs are broadcast to the network according to the way the programmer sets them up under Program, Network Config in Cscape.

In addition to global data, the CsCAN Network is used to exchange data between a controller on the network and a PC-based Host Supervisory Tool such as the Cscape Ladder Editor or an OEM-specific cell controller.

A useful feature of the CsCAN network is that it supports a "Host-to-Node" protocol and has the ability to "pass through" programming commands. A programming package (like Cscape™), when attached to a Control Station serial port, can access other Control Station units connected to a network by passing the programming command through the serial port to the network port. In this way, one Cscape™ package connected to one Control Station unit can program all Control Station units on the network.

#### 4 **DeviceNet Overview**

DeviceNet is an open network. The specification and the protocol are open. Vendors are not required to purchase hardware, software or licensing rights to connect devices to a system.

#### DeviceNet Features a.

DeviceNet is a low-cost communications link to connect industrial devices. It allows the interchangeability of simple devices while making interconnectivity of more complex devices possible. DeviceNet is based on CAN. It is an application layer protocol (ISO layer 7) and is defined in terms of an abstract object model, which represents the available communication services and the external visible behavior of a DeviceNet node.

The DeviceNet Model is application independent. DeviceNet provides the communication services needed by various types of applications. Many of today's lower level industrial control devices must retain their low cost/low resource characteristics even when directly connected to a network. DeviceNet takes this into consideration by defining a specific instance of the DeviceNet Model for communications typically seen in a Master/Slave application. This is referred to as the Predefined Master/Slave Connection Set. Some of the features and functionality of the DeviceNet network are described Table A.1:

	Table 1 - DeviceNet Features and Functionality							
Network Size	Up to 64 Nodes							
Network Length	Selectable end-to-end network	distance varies with speed						
	Baud Rate	Distance						
	125 Kbps	500m (1,640 feet)						
	250 Kbps	250m (820 feet)						
	500 Kbps	100m (328 feet)						
Data Packets	0-8 bytes							
Bus Topology	Linear (trunkline/dropline); pow	er and signal on the same network cable						
Bus Addressing	Peer-to-Peer with Multi-Cast (o special case; polled or change-	ne-to-many); Multi-Master and Master/Slave of-state (exception-based)						
System Features	Removal and replacement of d	evices from the network under power						

## b. DeviceNet™ Protocol

Some of the communication protocol features of DeviceNet™ consist of the following:

A DeviceNet product can behave as a Client, a Server or both.

Master/Slave operation.

Capable of Peer-to-Peer exchange capability exists in which any DeviceNet product can produce and consume messages.

Capable of supporting 64 node addresses

Each node can support an unlimited number of I/O.

DeviceNet requires packets to have identifier fields for the data. The DeviceNet specification defines two different types of messaging. These two different types are I/O Messaging and Explicit Messaging. These messages provide multi-purpose, point-to-point communications paths between two devices. Explicit messages use low priority identifiers and contain the specific meaning of the message in the data field. I/O messages are for time-critical, control-oriented data. They provide a dedicated, special-purpose communication path between a producing application and one or more consuming applications. They are exchanged across single or multi-cast connections and typically use high priority identifiers.

# c. DeviceNet Operation

The following restrictions are placed on operations when using an OCS that is configured as a DeviceNet slave.

Currently, communication between the PC and the controller is only possible to the device physically connected to the PCs' serial port. Ladder logic downloads, uploads, monitoring, and configuration cannot currently take place over a DeviceNet™ network. The local node ID and target controller node ID must be the same.

DeviceNet network nodes are in a range from 0 to 63. The controller is able to observe network responses (polled connections) from any slave to the DeviceNet Master. The first 16-words of these observed responses are made available for mapping on the **Network Input Assignments** page. These correspond to the available nodes 0 to 63 and registers AQG1 to AQG16. Node 64 is used for a special case. When data is sent to a controller from a DeviceNet Master (via the polled connection) this data is mapped to node 64. Relative addressing is limited to -64 to +64.

Note: Horner APG manufactures a DeviceNet Master module. The part number is HE693DNT250.

# APPENDIX B: DISTRIBUTED CONTROL SYSTEMS (DCS)

#### 1 General

A Distributed Control System (DCS) is defined as a system for the control and monitoring of an industrial process which shares the computer-processing requirement between several processors. With DCS, processing is distributed among a multitude of different processors instead of one very large processing system.

Horner Electric uses a MIMD (multiple instruction, multiple data) parallel processing technique in the CsCAN network. Each processor is capable of sharing data in this system. Typically, the processors are located in a wide variety of devices. These devices may take the form of Micro PLCs, conveyor controllers, operator interfaces, etc. Each of these devices serve a specific function.

It is common in a DCS for several different modules to be physically distributed in some type of arrangement around a plant. This is typically the case with devices connected to plant instrumentation since this greatly reduces plant cabling costs. The name "Distributed Control System" is not a reference to a physical layout but rather to the distribution of the processing. The devices in DCS are connected together via a high-speed communication link. Links such as CsCAN and DeviceNet™ are typical in DCS.

#### 2 Attributes Desirable in DCS Design

There are three attributes that are desirable in any DCS design:

#### Ease of Implementation a.

Modern Distributed Control Systems should be able to implement most control requirements without the need for complex or unusual design.

#### Intuitive to the Operator b.

The group of individuals that use DCS most frequently are the operators. It is important that applications are designed so that they are operable in a logical and consistent manner and in a way that complements the general operation of a plant.

#### c. Maintainable

Achieving the required functionality is only part of the solution. The design must also be maintainable. The system should be designed so that it can be maintained without the need for major re-engineering.

Distributed control is becoming ever-increasingly popular. As the presence of networks become more common in industrial automation, finding better ways to use the networks effectively will become much more important. Central to the DCS philosophy, control needs to be distributed out onto the network so that control is implemented where the process actually takes place. With DCS, the overall amount of data on the network is essentially reduced, because only data that has been processed is broadcasted on the network. This allows for more devices to be installed on a network that have a finite bandwidth.

#### 3 **Key Factors in Horner's Automation's Distributed Control Systems**

All programmable nodes can be programmed via the network.

Each node communicates data onto the network that is readable by any other node on the network in the Producer/Consumer network mode. (Also known as Peer-to-Peer Networking). Network medium is flexible. Currently, the Controller Area Network (CAN) is the preferred solution, but it is anticipated that Ethernet will likely be dominant within 1-3 years.

**NOTES** 

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