# Series 942

How To Use Data Communications with the Watlow Series 942







## Watlow Controls

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## Data Comm

## How to Use Data Communications with the Watlow Series 942

This manual is a supplement to the Series 942 User's Manual. It is for users with the data communications option. Use in conjunction with the Series 942 User's Manual.

This is expert user-level material and requires previous experience with data communications.

#### Two Serial Hardware Interfaces and Two Software Protocols

Depending on your units model number, you may have one of two hardware interfaces:

- 1)**RS-422A** for a "multidrop" or (multiple device) network, up to ten devices total; with 4000 ft. network length limit, or **RS-423A** (RS-232C compatible) for one on one communication on a 50 ft. network with a 942 and a host computer (945A-XXXX--**B**000). They are user selectable via internal switches. See Page 7.
- 2)**EIA-485** (945A-XXXX-**D**000) also for a multidrop network, up to 32 addresses total, and with a 4000 ft. network length limit.

There are two protocols available to you. Depending on the type of network you need, you must use the correct combination of interface and protocol.

We use **ANSI X3.28 Protocol**, based on ANSI X3.28 - 1976 Subcategories 2.2, and A3, with the RS-422A and EIA-485 interface to run a multiple device network. We also use **XON/XOFF Protocol**, a simpler protocol, to run a two device network with an RS-423A interface. XON/XOFF will also work with the RS-422A and EIA-485 interface, but the network is limited to two devices (one computer or printer and a Series 942). XON/XOFF Protocol requires no responses to messages like the ANSI X3.28 Protocol does. Likewise, ANSI X3.28 Protocol, which provides a response to every message, will work with the RS-423 interface. But again you are limited to one Series 942 and a host computer or printer.

To select which protocol you are going to use, go into the Setup menu and use the MODE key to advance to the **Prot** parameter. Select either **FULL**, for ANSI X3.28 2.2 - A.3, or **On** for XON - XOFF.

If you are using ANSI X3.28 Protocol, choose an address number for the control under the **Addr** parameter following the Prot parameter. This parameter will only appear if Prot = FULL.

#### **Communications Wiring**

To connect your Series 942 to a computer, use the next three pages as a reference. Your computer hardware manual will provide more detailed serial port pin information. Also refer to the noise prevention section in Appendix 2 of the Series 942 User's Manual. In the often noisy environments of industrial locations, it is important not to take noise isolation lightly.

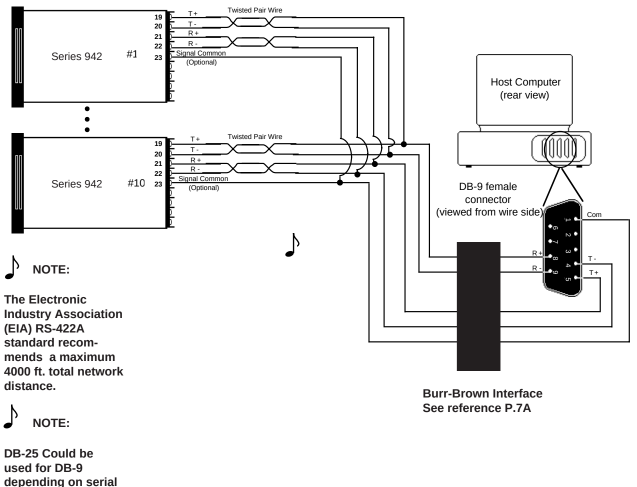
#### **RS-422A Interface Pinouts**

#### 942A-XXXX-B000

The RS-422A communications uses a four wire (full duplex) system. There are two separate lines for transmitting, and two lines for receiving data between the computer and the Series 942. With RS-422A you can have from one to ten Series 942 controls connected to a single computer.

This diagram is a **typical** wiring example. The connections on the host computer may vary depending on models. Refer to your computer user's manual for more information.





port connector

#### **RS-423A Interface Pinouts (RS-232C Compatible)**

#### 942A-XXXX-B000

The RS-423A communications uses a three wire (full duplex) system. There is a separate line for transmitting, a line for receiving data between the computer and the Series 942, and a line for signal common. With RS-423A you can have only one Series 942 control connected to a single computer.

This diagram is a **typical** wiring example. The connections on the host computer may vary depending on models. Refer to your computer user's manual for more information.

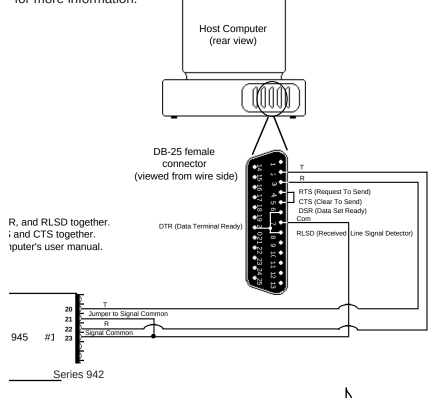


Figure 2 -RS-423A Interface, Pin Designations.

NOTE:

The Electronic Industry Association (EIA) RS-423A standard recommends a maximum 50 foot total pointto-point distance.

NOTE:

DB-9 Could be used for DB-25 depending on serial port connector.

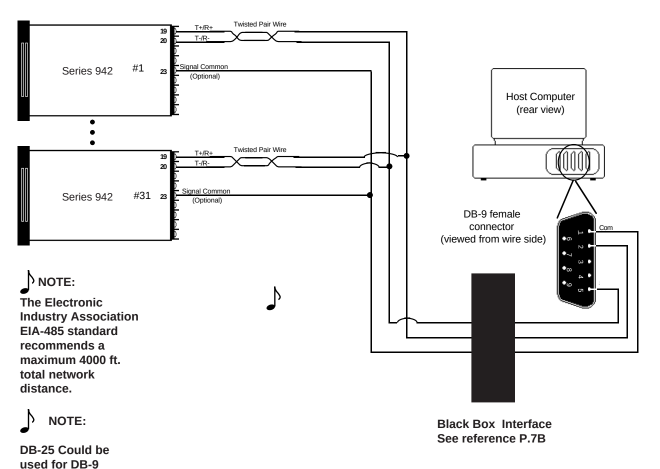
#### **EIA-485 Interface Pinouts**

#### 942A-XXXX-D000

The EIA-485 communications uses a two wire (half duplex) system. There are only two lines, both lines used for transmitting and receiving. Only one device, the computer or the control, can be speaking at a time. There is a 5 millisecond delay required for the Series 942 to go between transmission and receipt of data. With EIA-485 you can have from one to thirty-one Series 942 controls connected to a computer.

This diagram is a **typical** wiring example. The connections on the host computer may vary depending on models. Refer to your computer user's manual for more information.

Figure 3 -EIA-485 Interface, Pin Designations.



depending on serial port connector

## Configuration

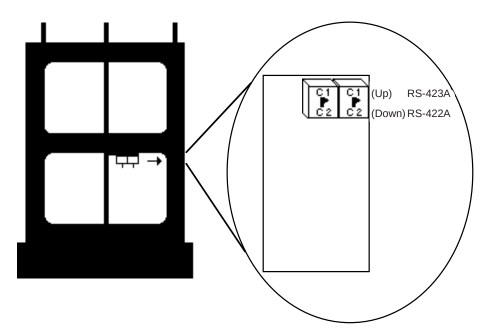


Figure 4 -RS-422A/RS-423A Switch Selection.

#### NOTE: The Series 942 leaves the factory in RS-423A operation (C1).

#### How to Set the Hardware Protocol Switches for 942A-XXXX-B000 Units Only

The RS-422/RS-423 switches are on the Communication Module Board (A007-1830). Figure 4 shows the location of this board. You can select both C1 switches for RS-423 or both C2 switches for RS-422 operation. Both switches must be set the same for the desired protocol.

To change the position of a switch, remove the power from the Series 942 and turn the front panel locking screw 90° counterclockwise. To remove the control chassis, grip the front panel bezel and pull it straight out from the control case. Set both switches the same, C1 (towards you for RS-423) or C2 (away from you for RS-422) then return the control chassis to the case. Be sure it is oriented correctly. Press firmly, but gently, to seat the chassis. Secure the front panel locking screw and reapply power.

#### **Network Connections**

You can connect a data communication equipped Series 942 to any computer with an RS-422A or RS-423A (RS-232C compatible) or EIA-485 serial interface. **The serial interface is the key.** The IBM<sup>™</sup>PC® with an RS-232C serial output card, for instance, will talk to a single RS-423A equipped Series 942. For a multiple 942 network with the same PC, you'll need an RS-232 to RS-422 converter to act as a "bus," or multiple connection point.

- A Watlow recommends the Burr-Brown LDM 422 for that purpose. The address is: Burr-Brown, Inc., 1141 West Grant Rd,. Suite 131, Tucson, AZ 85705, Phone: (602) 624-2434, Fax: (602) 623-8965.
- B For EIA-485, we recommend the Black Box LD485A. Their address is: Black Box Corporation, Mayview Road at Park Drive, Box 12800, Pittsburgh, PA 15241, Phone: (412) 746-5530.

## Comm Software

#### **Connecting the Control and the Computer**

Remove power from both the Series 942 and your computer before connecting them together. This prevents noise or static interference from entering the data communication lines. Assemble a cable and the appropriate wiring at your computer. Refer to the wiring on Page 4 through 6.

As soon as you connect the data communications line(s), you're ready to apply power to your system.

#### **Series 942 Communication Parameters**

To communicate with the Series 942, match the serial port settings of your computer with the available settings in the 942:

bAUd Rate =		300, 600, 1200, 2400, 4800, 9600 (0	choose one)
dAtA	=	7 o = 7 data bits and odd parity	
		7 E = 7 data bits and even parity	(choose one)
		8 n = 8 data bits and no parity	
Start bit	=	1 (fixed)	
Stop bit	=	1 (fixed)	

The bAUd and dAtA parameters are found under the Setup menu.

#### **ASCII and Series 942 Information**

The next page shows you ASCII and control key equivalent tables. Following that, you will find a detailed explanation of the Series 942 syntax and command structure for each of the two protocols.

#### **Communication Software**

Watlow has available a communications program for the Series 942 and is IBM-PC® or MS-DOS<sup>™</sup> compatible. Ask your Watlow field sales representative for a copy of the "Comm 4" program.

	ASCII Character Set										
Dec	Hex	Char	Dec	Hex	Char	Dec	Hex	Char	Dec	Hex	Char
00	00	NUL	16	10	DLE	32	20	SP	48	30	0
01	01	SOH	17	11	DC1	33	21	!	49	31	1
02	02	STX	18	12	DC2	34	22	"	50	32	2
03	03	ETX	19	13	DC3	35	23	#	51	33	3
04	04	EOT	20	14	DC4	36	24	\$	52	34	4
05	05	ENQ	21	15	NAK	37	25	%	53	35	5
06	06	ACK	22	16	SYN	38	26	&	54	36	6
07	07	BEL	23	17	ETB	39	27	'	55	37	7
08	80	BS	24	18	CAN	40	28	(	56	38	8
09	09	HT	25	19	EM	41	29	)	57	39	9
10	0A	LF	26	1A	SUB	42	2A	*	58	3A	:
11	0B	VT	27	1B	ESC	43	2B	+	59	3B	;
12	0C	FF	28	1C	FS	44	2C	,	60	3C	<
13	0D	CR	29	1D	GS	45	2D	-	61	3D	=
14	0E	SO	30	1E	RS	46	2E		62	3E	>
15	0F	SI	31	1F	US	47	2F	/	63	3F	?
	11.000				Char			<b>.</b>		1.0.1	
Dec				Hex				Char	Dec		Char
64	40	@	80	50	Ρ	96	60	Char	112	70	p p
	40 41	@ A	80 81	50 51	P Q	96 97	60 61	Char à	112 113		
64 65 66	40 41 42	@ A B	80 81 82	50 51 52	P Q R	96 97 98	60 61 62	`	112 113 114	70 71 72	р
64 65 66 67	40 41 42 43	@ A B C	80 81 82 83	50 51 52 53	P Q	96 97 98 99	60 61 62 63	`a b c	112 113 114 115	70 71 72 73	p q
64 65 66	40 41 42	@ A B C D	80 81 82	50 51 52	P Q R S T	96 97 98	60 61 62	`a b	112 113 114 115	70 71 72	p q r
64 65 66 67 68 69	40 41 42 43 44 45	@ A B C D E	80 81 82 83 84 85	50 51 52 53 54 55	P Q R S T U	96 97 98 99 100 101	60 61 62 63 64 65	a b c d e	112 113 114 115 116 117	70 71 72 73 74 75	p q r s
64 65 66 67 68 69 70	40 41 42 43 44	@ A B C D E F	80 81 82 83 84 85 86	50 51 52 53 54	P Q R S T U V	96 97 98 99 100 101 102	60 61 62 63 64 65 66	à b c d	112 113 114 115 116 117 118	70 71 72 73 74 75 76	p q r s t
64 65 67 68 69 70 71	40 41 42 43 44 45 46 47	@ A B C D E F G	80 81 82 83 84 85	50 51 52 53 54 55	P Q R S T U V W	96 97 98 99 100 101 102 103	60 61 62 63 64 65	a b c d e	112 113 114 115 116 117 118 119	70 71 72 73 74 75	p q r s t u
64 65 66 67 68 69 70	40 41 42 43 44 45 46	@ A B C D E F	80 81 82 83 84 85 86	50 51 52 53 54 55 56	P Q R S T U V	96 97 98 99 100 101 102 103 104	60 61 62 63 64 65 66 67 68	a b c d e f	112 113 114 115 116 117 118	70 71 72 73 74 75 76	p q r s t u v
64 65 67 68 69 70 71	40 41 42 43 44 45 46 47	@ A B C D E F G	80 81 82 83 84 85 86 86 87	50 51 52 53 54 55 56 57	P Q R S T U V W X Y	96 97 98 99 100 101 102 103	60 61 62 63 64 65 66 67 68	a b c d e f g	112 113 114 115 116 117 118 119	70 71 72 73 74 75 76 77	p q r s t u v w
64 65 67 68 69 70 71 72	40 41 42 43 44 45 46 47 48	@ A B C D E F G H	80 81 82 83 84 85 86 87 88	50 51 52 53 54 55 56 57 58	P Q R S T U V W X	96 97 98 99 100 101 102 103 104	60 61 62 63 64 65 65 66 67 68 69	a b c d e f g h	112 113 114 115 116 117 118 119 120	70 71 72 73 74 75 76 77 78	p q r s t u v w x
64 65 67 68 69 70 71 72 73	40 41 42 43 44 45 46 47 48 49	@ A B C D E F G H I	80 81 82 83 84 85 86 87 88 89	50 51 52 53 54 55 55 56 57 58 59	P Q R S T U V W X Y	96 97 98 99 100 101 102 103 104 105	60 61 62 63 64 65 65 66 67 68 69	a b c d e f g h i	112 113 114 115 116 117 118 119 120 121	70 71 72 73 74 75 76 77 78 79	p q r s t u v w x y
64 65 67 68 69 70 71 72 73 74	40 41 42 43 44 45 45 46 47 48 49 49 4A	@ A B C D E F G H I J	80 81 82 83 84 85 86 87 88 88 89 90	50 51 52 53 54 55 56 57 58 59 5A	P Q R S T U V W X Y Z	96 97 98 99 100 101 102 103 104 105 106 107	60 61 62 63 64 65 66 67 68 69 69 6A	a b c d e f g h i j	112 113 114 115 116 117 118 119 120 121 122	70 71 72 73 74 75 76 77 78 79 7A	p q r s t u v w x y z
64 65 67 68 69 70 71 72 73 74 75	40 41 42 43 44 45 46 47 48 48 49 4A 4B	@ A B C D E F G H I J K	80 81 82 83 84 85 86 87 88 88 89 90 91	50 51 52 53 54 55 56 57 58 59 5A 5B	P Q R S T U V W X Y Z [	96 97 98 99 100 101 102 103 104 105 106 107	60 61 62 63 64 65 66 67 68 69 6A 6B	a b c d e f g h i j k	112 113 114 115 116 117 118 119 120 121 122 123	70 71 72 73 74 75 76 77 78 78 79 7A 7B	p q r s t u v w x y z
64 65 67 68 69 70 71 72 73 74 75 76	40 41 42 43 44 45 46 47 48 49 48 49 4A 4B 4C	@ A B C D E F G H J K L	80 81 82 83 84 85 86 87 88 89 90 91 92	50 51 52 53 54 55 56 57 58 59 58 59 5A 5B 5C	P Q R S T U V W X Y Z [ \	96 97 98 99 100 101 102 103 104 105 106 107 108	60 61 62 63 64 65 66 67 68 69 6A 6B 6C	a b c d e f g h i j k l	112 113 114 115 116 117 118 119 120 121 122 123 124	70 71 72 73 74 75 76 77 78 79 78 79 7A 7B 7C	p           q           r           s           t           u           v           w           x           y           z           {
64 65 66 67 70 71 72 73 74 75 76 77	40 41 42 43 44 45 46 47 48 47 48 49 4A 4B 4C 4D	@ A B C D E F G H J K L M	80 81 82 83 84 85 86 87 88 88 89 90 91 92 93	50 51 52 53 54 55 56 57 58 59 5A 59 5A 5B 5C 5D	P Q R S T U V W X Y Z [ \ ]	96 97 98 99 100 101 102 103 104 105 106 107 108 109	60 61 62 63 64 65 66 67 68 69 68 69 6A 6B 6C 6D	a b c d e f g h i j k l m	112 113 114 115 116 117 118 119 120 121 122 123 124 125	70 71 72 73 74 75 76 77 78 78 79 7A 78 79 7A 7B 7C 7D	p q r s t u v w x y z { [ ] }

## ASCII Char.

Table 1 -ASCII Character Set

ASCII Control Characters (Partial Set)						
ASCII	Ctrl Key	Definition	Dec.	Hex.		
Char.	Equiv.		Equiv.	Equiv.		
ENQ	Ctrl E	Enquiry	5	05		
ACK	Ctrl F	Acknowledge	6	06		
NAK	Ctrl U	Neg. Acknowledge	21	15		
STX	Ctrl B	Start of Text	2	02		
ETX	Ctrl C	End of Text	3	03		
EOT	Ctrl D	End of Transmission	4	04		
DLE	Ctrl P	Data Link Escape	16	10		
CR	Ctrl M	Carriage Return	13	0D		
DC1	Ctrl Q	XON	17	11		
DC3	Ctrl S	XOFF	19	13		

Table 2 -ASCII Control Characters (Partial Set)

#### Series 945 General Message Syntax

As soon as you link the devices, you'll be able to talk to the Series 942 using ASCII characters.

The Series 942 will respond to any operating or set up parameter, plus some others. The control will respond to either upper or lower case ASCII characters from your computer.

Both protocol/interface combinations will respond to the general syntax, providing the commands or queries are correctly transmitted. However, the ANSI X3.28 Protocol requires beginning and ending characters, and the XON/XOFF Protocol requires ending characters. We'll look at those shortly.

#### Message Syntax

Messages from your computer to the Series 942 must take this general form. All commands do not require the full number of data fields.

#### Command <Space> Data.1 <Space> Data.2 <Space> Data.3... Data.N

"Command" is a character set to which the Series 942 will respond. The brackets "< >" enclose a non-literal description. "Space" is simply a delimiter, an ASCII space character (Hex 20). "Data Fields" are parameters and values specific to a command; the number of possible data fields depends on the particular command you use. Data 1 is here abbreviated, "Data.1", Data 2 is "Data.2" and so on.

In the syntax explanations ahead, we'll show you the specific arguments for each command. It will speed the process, if you remember this general syntax.

#### **Data Rules**

Data fields are parameters and values specific to particular commands. These rules govern their use. Specific data for each command is listed later in this chapter.

- Data will be ASCII 0 through 9, unless otherwise noted.
- Data can go up to seven total characters, including a minus sign. A + or sign, if used, must be first, and it must have a decimal point if applicable.
- Data can use leading zeros. (Up to 7 digits.)
- · Data does use decimal points.
- Data.1 portion of message can be up to four total characters.

#### **Command List**

These commands, represented by their respective ASCII characters, will enable you to program the Series 942 from your computer. More detailed descriptions of the commands are on the pages noted.

?	Finds the value of a specific parameter.	р. 18
=	Sets a specific parameter to a specific value.	р. 19

#### **Example Format**

For your benefit, we're presenting message/response examples with syntax required for Series 942 communication. Information bracketed by < > indicates a description, rather than literal characters. We show each ASCII character that you must transmit to the Series 942, including space between the characters. (A "space" is itself an ASCII character, hex 20). For clarity, we also represent each ASCII character as a hexadecimal pair. The pairs are spread apart on the page for easy reading. However, electronic devices "see" the hex pairs all together in "strings," with no spaces in between.

For instance, from the example just below, you want to set the Alarm 1 Low (A1LO) parameter to 500°. Notice the syntax just below which uses the "=" command.

= <Space> A1LO <Space> 500

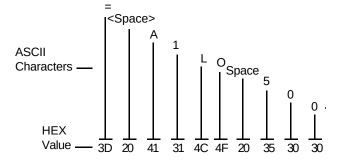


Figure 5 -Series 942 General Message Syntax Example.

## XON/XOFF

To send the message on Page 11, Figure 5, you key the ASCII characters into your computer, or write them into your program. The computer, in turn, will send a string similar to the one at the bottom of the example, 3D2041314C4F20353030.

Notice that we haven't mentioned protocol here, or any characters added to this syntax by a protocol. With XON/XOFF, the message above can be transmitted with only an additional Carriage Return <CR> (hex 0D) character at the end. However, the ANSI X3.28 Protocol requires an envelope of Start of Text <STX> (hex 02) and End of Text <ETX> (hex 03) characters around the information you see above. You'll learn how to do that in the pages ahead.

#### **XON/XOFF Protocol for RS-423A**

**XON/XOFF (flow control) Protocol** allows a communicating device (either a 942 or the host) to suspend transmission of all messages from the other device, and then to continue transmission when it's again ready.

The device that needs to suspend transmission sends the XOFF character (hex 13) to stop the other device's transmitter, and XON (hex 11) to restart it. Note that technically any character will restart the transmitter, but only the XON character is not a part of any regular message that may be transferring.

Messages transmit according to the syntax described in the XON/XOFF formats which follow for each command.

The XON/XOFF Protocol requires a Carriage Return character (hex 0D) at the end of every message.

## How To Start and Stop Communicating with the Series 942 and XON/XOFF

Starting communications with **XON/XOFF Protocol** is simple. You just configure your computer to agree with the Series 942 communication parameters and open its serial communication port in software. Then begin to "talk" by transmitting a message to the Series 942. You stop communicating with XON/ XOFF Protocol simply by ceasing to send messages.

#### XON/XOFF "=" Command Example

The general command syntax is the one you've already seen. Each command uses a slightly different variation of it, depending on the number of arguments required for a message.

• You want to change the Alarm 1 Low (A1LO) value to 500°. The "=" Command will do the job.

## The syntax with XON/XOFF Protocol requires an ending Carriage Return <CR>.

"=" Command Syntax with XON/XOFF Protocol: = <space> Data.1 <space> Data.2 <CR>

With the "=" Command, Data.1 is the Series 942 parameter, in this case Alarm 1 Low, A1LO. Data.2 is the value you want to set for that parameter, in this example, 500.

#### Enter in ASCII:

= <space> A1LO <space> 500 <CR> The hex string will be: 3D2041314C4F203530300D

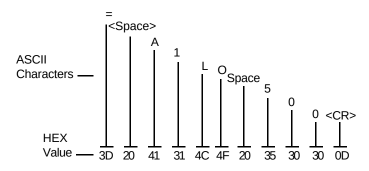
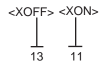


Figure 6 -XON/XOFF "=" Command Example.

XON/XOFF "

#### **Response from the Series 942:**

It sends an "XOFF" when a carriage return is received and then an "XON" when the unit is done processing the command.



• The complete list of "=" Command data (parameters and value limits) is in Table 5, Pages 19 - 21.

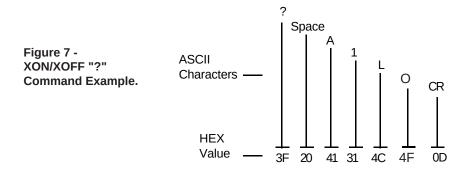
## XON/XOFF "?"

#### XON/XOFF "?" Command Example

You want to know the Alarm 1 Low (A1LO) value. The "?" uses a variation of the message syntax shown just below. This protocol requires an ending carriage return character.

"?" Command syntax with XON/XOFF Protocol: ?<space> Data.1 <CR>

Enter in ASCII: ? <space> A1LO <CR> The hex string will be: 3F2041314C4F0D

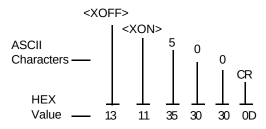


The value of A1LO will be between rL (Range Low) and rH (Range High), say, 500.

#### **Response from the Series 942:**

<XOFF> <XON> <current value of A1LO> <CR>

The hex response string is: 13113530300D



#### ANSI X3.28 Protocol for RS-422A and EIA-485

The ANSI X3.28 Protocol provides high quality communications by requiring a response to every message. With a multiple device or "multidrop" network, this protocol prevents confusion among the separate devices. Furthermore, if noise occurs somewhere in the system, no parameter will change because noise can't comply with the protocol.

By placing messages inside a protocol envelope, the messages are protected. In the examples to come you'll see how this works.

## The ANSI X3.28 Protocol requires STX characters at the beginning of a message and ETX characters at the end.

#### **Device Address**

If you are using the ANSI X3.28 Protocol, you must have a device address (identification) number. A Watlow RS-422A multidrop network can handle up to 10 devices with this protocol. EIA-485 can handle up to 32 devices. Set the address number with the Series 942 in the **Addr** parameter under the Setup menu.

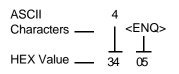
Address	ASCII Equivalent
0 - 9	0 - 9
10 - 31	A - V

Table 3 -Address to ASCII Conversion.

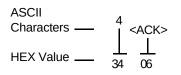
#### **Starting Communications in ANSI X3.28 Protocol**

Here's the syntax for starting communications with ANSI X3.28 Protocol. The master device, your computer, must initiate the data link. The example below uses the ASCII number 4 as a Series 942 device address.

Enter in ASCII, using this syntax: <Address # 4><ENQ>



Response from the 942: <Address # 4><Acknowledge (ACK)>



## **ANSI X3.28**

## ANSI X3.28 "="

#### **Stopping Communications in ANSI X3.28 Protocol**

The master device, your computer, must end communications with Device #4 by using Data Link Escape (DLE) and End of Transmission (EOT) characters.

Enter in ASCII: <DLE><EOT>

ASCII Characters  $\_ ^{OLE}_{EOT}$ HEX Value  $\_ _{10} 04$ 

Response from the 942: None

#### ANSI X3.28 "=" Command Example

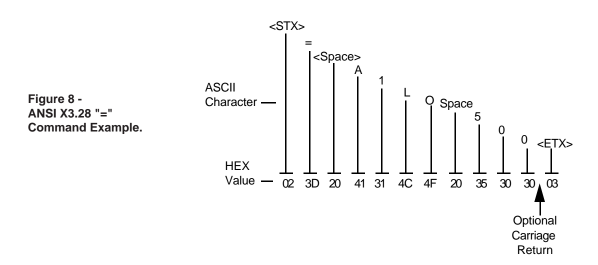
The "=" Command sets a specific 942 parameter to a specific value. The general command syntax applies to all commands. The definition and number of arguments depends on the command itself. See Table 5, Pages 19 - 21.

In this example, you want to change the Alarm 1 Low value to 500°. Here, the "=" Command will do the job.

"=" Command Syntax with ANSI X3.28 Protocol: <STX> = <space> Data.1 <space> Data.2 <ETX>

With the "=" Command, Data.1 is the Series 942 parameter, in this case Alarm 1 Low, A1LO. Data.2 is the value you want to set for that parameter, in this example, 500.

Enter in ASCII: <STX> = <space> A1LO <space> 500 <optional carriage return> <ETX> The hex string is: 023D2041314C4F2035303003



Response from the Series 942: <ACK> The hex response string is: 06

## ANSI X3.28 "?"

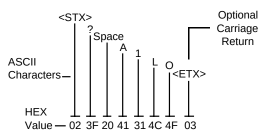
• You'll find the the complete list of "=" Command arguments (parameters and value limits) in Table 5, Pages 19 - 21.

#### ANSI X3.28 "?" Command Example

You need to know the Alarm 1 Low value (A1LO). The "?" uses a variation of the message syntax shown just below. This syntax requires the protocol start of text and end of text characters.

"?" Command syntax with ANSI X3.28 Protocol: **<STX>** ?<**space>** <**Data.1>** <**ETX>** 

Enter in ASCII: <STX> ? <space> <A1LO> <optional carriage return> <ETX> The hex string will be: 023F2041314C4F03



First response from the Series 942: <ACK>

The <ACK> hex response string is: 06

Your computer's confirming response: <EOT> The <EOT> response hex string is: 04

Second response from the Series 942: <STX> <current A1LO value> <carriage return> <ETX> The hex string is: 023530302003



Final response from the Series 942: <EOT> The hex string is: 04

How to Use Data Communications

Figure 9 -ANSI X3.28 "?" Command Example.

## Commands

#### "?" Command

Г

The "?" command finds the specific value of a Series 942 parameter (Data.1). Table 4 and 5 provide the complete list of parameters you may use, plus responses. You may use the "?" command in either the RUN or HOLD modes.

-

Data.1	Respns	Information	Comments	
ВТҮР	0 1 2 3	T/C Only T/C, RTD whole, process T/C, RTD tenths, process R, S, B T/C		
C1	PROCESS	Process value	Between RL and RH	
CSP	SETPOINT	Current Profile Set point	Between RL and RH	
EJC	0 - 100	The # of jumploops remaining.	Run mode only.	
ENSP		End Set Point of current step.	Run mode only.	
ERR	0 1 2 4 8 16 32 64 128	No error Open sensor Reversed sensor Ambient sensor Configuration EE Checksum A/D underflow A/D overflow Not used	Multiple errors are possible.	
ER2	0 1 2 3 4 5 6 7 8 20 21 22 23 24 25 26 27 28 29 30 31 32 33 39	No error Transmit buffer overflow Receive buffer overflow Framing error Overrun error Parity error Talking out of turn Invalid reply error Noise error Command not found Parameter not found Incomplete command line Invalid character Number of chars. overflow Input out of limit Read only command Write allowed only Output 3 is not an event Output 4 is not an event Request to RUN invalid Request to HOLD invalid Command invalid in RUN mode Infinite loop error	Cleared when ER2 is read. Only 1 ER2 response is valid.	
MDL	See Page 21.	Displays 942 $\underline{X}$ X = software revision		
MODE	1 2 4 8 16 34	Run mode Hold mode Configuration mode Calibration mode Alarm silence active OFF	Multiple modes are possible.	
MTR	See Page 21.	Monitors current step	Run or hold mode.	
RESU	See Page 22.	Resume a profile	Hold mode only.	

Table 4 -"?" Commands and Responses. These commands are READ ONLY.

The "?" Command reads a specific value of the Series 942 parameter (Data.1).

#### "=" Command

"The "=" command sets a specific Series 942 parameter (Data.1) to a specific value (Data.2) when the unit is in the HOLD mode. Use Tables 4 and 5 to select parameters (Data.1) in the lefthand column. In Table 5 the low and high limit or code values (Data.2) are in the three center columns.

Data.1					
	Low Limit	High Limit	Code	Function	NOTE:
A <u>X</u> HI	Process rL valu 0 to 999	ue rH value		Alarm High $\underline{X}$ value	An <u>X</u> means that it applies to either Output <u>1</u> /Auxiliary 3
A <u>X</u> LO	Process RL val ±555/Deviation			Alarm Low $\underline{X}$ value	Output <u>1</u> /Auxiliary 3 Output <u>2</u> /Auxiliary 4
ALM	0 N 1 2 4 8	No alarms occurring AL1H occurring AL1L occurring AL2H occurring AL2L occurring		Writing a 0 will clear all alarms if the alarm condition no longer exists.	Table 5 -
AL1	0	1	0	Alarm 1 = deviation Alarm 1 = process	=" and "?" Com- mands. These are READ or WRITE
AL2	0	1	0 1	Alarm 2 = deviation Alarm 2 = process	commands. See Table 4 for more "?' Commands.
AUT	0	3	0 1 2 3	No auto-tuning Slow response tuning Medium response tuning Fast response tuning	* When the 942 RTE
CAL*	-99°F -55°C -55 Units	99°F 55°C 55 Units		Calibration offset	input is 0.1°, these parameters will have a decimal point to
CF	0	1	0 1	Display °C Display °F	the left of the least significant digit.
СТ <u>Х</u>	1	60		Output X cycle time	
DB	0 0 0 Units	99°F 55°C 99 Units		Dead band	
DEC	0	2	0 1 2	No decimal point 0.0 0.00	
DEX	0.00	9.99		Output X derivative	1
DFL	0	1	0 1	US prompts SI prompts	
ENT <u>X</u>	0	1	0 1	Event Off Event On	
GSD	0 0 0 Units	99°F 55°C 99 Units		Guaranteed Soak Dev.	
HYS <u>X</u>	1°F 1°C 1 Unit	99°F 55°C 99 Units		Output X switching hys.	
INDC INT	1 0.0	1 60.0	1	UP/DOWN key action Time interval in minutes for logging 0.0 = logging OFF	

## Commands

Table 5 -Continued

Data.1		Data.2		
	Low Limit	High Limit	Code	Function
IN	0	12	0	J T/C
			1	K T/C
			2	T T/C
			3	N T/C
			4	PT2 T/C
			5	C T/C
			6 7	Not Used R T/C
			8	S T/C
			9	B T/C
			10	RTD whole
			11	RTD tenths
			12	0-5V
			13	4-20mA
IТ <u>Х</u>	0.00	9.99		Output <u>X</u> Integral
LAT <u>X</u>	0	1	0	Latched alarms
			1	Non-latched alarms
LOC	0	3		Front panel lockout
LOG	0	1	0	Logging OFF
			1	Logging ON
				See Page 21.
OFF	0	1	0	Hold
			1	OFF
OUT	0	3	0	Heat/Cool (output 1 & 2)
			1	Cool/Heat
			2	Heat/no action
			3	Cool/no action
OT <u>3</u> or <u>4</u>	0	2 or 4*	0	Alarm
			1	Event
			2	No action
			3*	Process Retransmit
			4*	Set Point Retransmit
				*only applies to Ot4
РВ <u>Х</u>	0	999°F		Output <u>X</u>
		555°C		Proportional Band
		999 Units		
POUT	0	3	0	Continue
			1	Hold
			2	Abort
			3	Reset
PSTR	0	1	0	Process
			1	Set Point
ΡΤΥΡ	0	1	0	Time Based
			1	Rate Based
RA <u>X</u>	0.00	9.99		Output <u>X</u> Rate
RE <u>X</u>	0.00	9.99		Output X Reset
RH	Min. IN range	Max. IN range		Range High
RL	Min. IN range	Max. IN range		Range Low
RTD	0	1	0	DIN
			1	JIS
SIL	0	1	0	Alarm silence OFF
			1	Alarm silence ON
SP1	RL	RH		Set point
371	KL KL	КП		Set point

Data.1	Data.2						
	Low Limit	High Limit	Code	Function			
TAG	0	7	0	= no logging			
			1	A			
			2	- S -			
			3	- SA			
			4	P			
			5	P - A			
			6	PS -			
			7	PSA			

## ?" Commands

Table 5 -Continued

NOTE: P = Process S = Set Point A = Auxiliary Status --- = no logging

#### "? MDL" Command

This command asks the 942 for the type of unit and the level of software. The model number will appear as 1 character. The syntax of the function is as follows:

#### ? <Space> MDL

This function will return the following information: 942<Model number> <Space> <Software revision level>

#### "? MTR" Command

The ? MTR command monitors the current RUNning step.

The syntax for this command is: ?<Space> MTR

There are no arguments to the command. The command will return the following data:

## <Current Step #> <Space> <Current Step Type> <Space> Data.4 <Space> Data.5 . . .Data.n

Table 6 below shows how to interpret the response syntax. Note that each argument is an ASCII decimal number representing a specific value for each parameter listed in the table. A response would be:

<11> <space> <1> <space> <375> <space> <2> <space> <30> <space> <0> <space> <1> <space> <1>

This tells you that the current step is #11 a Set Point step, the SP is 375°. Step time is 2:30:00, Events 1 and 2 (Ent1, Ent2) are ON.

	PtYP = rAtE	PtYP = tl		Step Type	
	Set Point	Set Point	Soak	Jumploop	End
Step #	<step#></step#>	<step#></step#>	<step#></step#>	<step#></step#>	<step#></step#>
Type Code	1	1	2	3	0
Data.2	<sp></sp>	<sp></sp>	<hour></hour>	<js></js>	<end></end>
Data.3	<rate></rate>	<hour></hour>	<min></min>	<jc></jc>	
Data.4	<ent1></ent1>	<min></min>	<sec></sec>		
Data.5	<ent2></ent2>	<sec></sec>	<ent1></ent1>		
Data.6		<ent1></ent1>	<ent2></ent2>		
Data.7	1	<ent2></ent2>		J	

Table 6 -"? MTR" Command Response Data. < > = Non-literal Description.

### Commands

#### "? STP" Command

The "? STP" command reads a given step in the Series 942 program space (24 steps total).

The syntax for this command is: ?<Space> STP <Space> <Step #>

The command will return the following information: <Step#> <Space> <Step Type> <Space> Data.2 <Space> Data.3 ... Data.n

Table 7 below shows how to interpret the response syntax. Note that each argument is an ASCII decimal number representing a specific value for each parameter listed in the table.

A response for Step# 8 would be:

<8> <space> <1> <Space> <235> <space> <1> <space> <20> <space> <15> <space> <1> <space> <0>

This tells you that Step# 8 is a Set Point step, SP is 235°. Step time is 1:20:15, Ent1 is ON and Ent2 is OFF.

	PtYP = rAtE	PtYP = tl		Step Type	
	Set Point	Set Point	Soak	Jumploop	End
Type Code	1	1	2	3	0
Data.2	<sp></sp>	<sp></sp>	<hour></hour>	<js></js>	<end></end>
Data.3	<rate></rate>	<hour></hour>	<min></min>	<jc></jc>	
Data.4	<ent1></ent1>	<min></min>	<sec></sec>		
Data.5	<ent2></ent2>	<sec></sec>	<ent1></ent1>	_	
Data.6		<ent1></ent1>	<ent2></ent2>	_	
Data.7		<ent2></ent2>		-	

Table 7 -"? STP" Command Response Data. <> = Non-literal Description.

#### "= HOLD" Command

This command causes the 942 program to HOLD. If the program is already HOLDing, an error will occur.

The syntax for this command (not including protocol characters) is: **= <Space> HOLD <Space> 1** 

Check the HOLD status with "? MODE."

#### "= RESU" Command

This command causes a Series 942 program to RESUME. If the program is already RUNning, an error will occur.

The syntax for this command (not including protocol characters) is: = <**Space> RESU <Space> 1** 

Check the RUN status with "? MODE."

#### "= STRT" Command

RUNning, an error will occur.

The syntax for this command (not including protocol characters) is:

This command causes the 942 program to start. If the program is already

= <Space> STRT <Space> <Step#>

Check the RUN/HOLD status with the "?MODE" command.

#### "= STP" Command

The "= STP" command is used to program a given step in your profile. Remember that total profilespace is 24 steps. You can use the "= STP" command only in the HOLD mode.

The syntax for this command (not including protocol characters) is: = <Space> STP <space><Step#><space><Step Type Code> <space><Data.5><space><Data.6><space>...<Data.10>

Table 8 below shows how to interpret the syntax. Note that each data field is an ASCII decimal number representing a specific value for each parameter listed in the table.

A syntax example is Step #16 is a Set Point step, with SP at 255° for 1 hour, 36 minutes, 58 seconds with EV1 ON and EV2 OFF would be:

= <space> <STP> <space> <16> <space> <1> <space> <255> <space> <1> <space> <36> <space> <58> <space> <1> <space> <0>

	PtYP = rAtE	PtYP = tl		Step Type	
	Set Point	Set Point	Soak	Jumploop	End
Step #	<step#></step#>	<step#></step#>	<step#></step#>	<step#></step#>	<step#></step#>
Type Code	1	1	2	3	0
Data.5	<sp></sp>	<sp></sp>	<hour></hour>	<js></js>	<end></end>
Data.6	<rate></rate>	<hour></hour>	<min></min>	<jc></jc>	
Data.7	<ent1></ent1>	<min></min>	<sec></sec>		-
Data.8	<ent2></ent2>	<sec></sec>	<ent1></ent1>		
Data.9		<ent1></ent1>	<ent2></ent2>		
Data.10		<ent2></ent2>		_	

#### NOTE: You may write to a Series 942 step with the "STP" Command only when the unit is

in the HOLD mode.

NOTE: OFF = 1 Hold = 0

Table 8 -"=STP" Command Data. <> = Nonliteral Description.

#### **Data Logging**

The data logging feature is a convenient replacement for chart recorders. Information is sent directly from the Series 942 to a serial printer, or to a computer disk file. **No computer is needed.** Data logging provides a handy reference to review process performance. The time intervals between each entry and the data printed are user selectable, with the time display resetting each 24 hours. The Prot parameter must be On, and your control must have communications for the following parameters to appear.

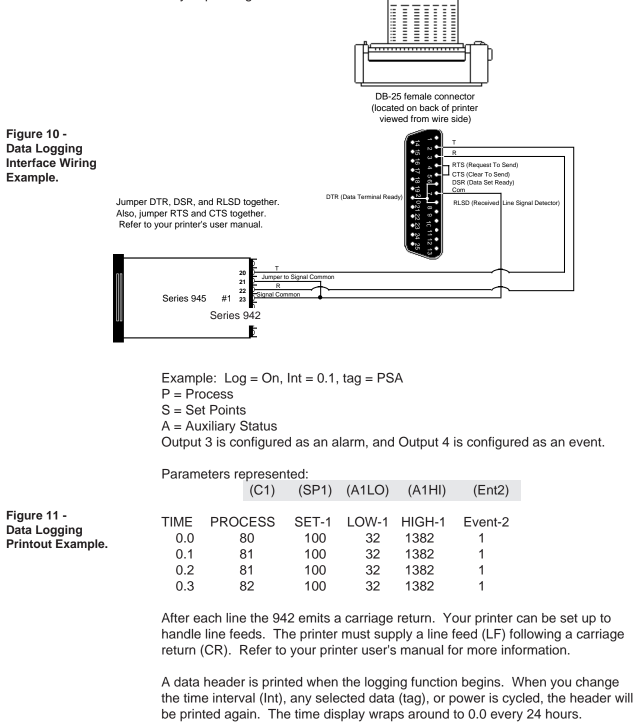
**Log:** Selects the data logging function for a printout of the data. This parameter will appear if your 942 has communications, and Prot = On.

## Data Logging

**Int:** Selects the time interval for the logging function. This parameter will appear if your Series 942 has communications, Prot = On, and Log = On. The logging interval is in tenth of a minute increments.

**tag:** Selects what variables are to be transmitted out during the data logging function. This parameter will appear if your Series 942 has communications, Prot = On, and Log = On. Any combination of process, set point and auxiliaries may be "tagged" for logging.

Figure 10 shows a typical wiring example. The connections on the printer may vary depending on models.



Data fields emitted are determined by the tag parameters and the control configuration. As in the example above, the tag parameter was set for PSA (**P**rocess, **S**et Points, **A**uxiliary Status).

The 942 can also be connected to a computer with a serial port and terminal emulation software. Logged data can be sent via the terminal program to a disk file.

Problem	Cause	Action	
Printing all on the same line.	The line feed is missing.	Set the printer for a carriage return and line feed.	
The printing is garbled.	Data formats are not compatible.	<ol> <li>Match the Series 942 data format to the printers data format using the "Data" prompt.</li> <li>The Baud rate is not set correctly.</li> </ol>	
The printer will	The printer is off line.	Bring the printer on line.	
not print.	The transmit and receive lines are reversed.	Make sure Terminal #20 and #22 go to the printers appropriate receive and transmit terminals.	

Table 9 -Printer Troubleshooting.

#### **NAKs and Error Codes**

When your message is "not acknowledged" (NAK) in RS-422A or EIA-485 with ANSI X3.28 Protocol, you may clear ER2 code by reading it. That is, use "?"

Then try the message again; you may have made a syntax error. See the error code listing in Table 4, Page 18.

With XON/XOFF protocol and the RS-423A interface, the 942 sends no feedback on commands. Therefore, you may want to query the status of ER 2 after each command you send.

All communications-related error codes are ER2 error codes, that is they are not considered cause for a shutdown of the 942 unit itself. There is always a communications error code generated when a <NAK> character is sent under the ANSI X3.28. With XON/XOFF flow control error codes may be generated, but there will be no standard indication of this fact.

#### **User Responsibility**

All of the previous commands are available on all models of the Series 942 that have communications capability. It is the responsibility of the user to refrain from altering parameters which may not appear on the unit. (Example:  $A\underline{X}LO$  should not be set to 1 or 2 if the unit is not equipped with alarm outputs.)

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