Model LTS RS232 OR RS485 SERIAL INPUT, ANALOG OUTPUT TRANSMITTER

Modbus or Custom ASCII Protocol

OWNERS MANUAL





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1. ORDERING GUIDE, SERIAL INPUT TRANSMITTER

Configure a model number in this format: LTS60, CBL04

- LTS6...Transmitter with 4-20 mA, 0-20 mA, 0-10V or -10V to +10V isolated analog output, RS232 or RS485 serial data input, and dual 120 mA solid state relays. Default jumpered for RS232.
 - LTSE6E... Transmitter with 4-20 mA, 0-20 mA, 0-10V or -10V to +10V isolated analog output, Ethernet serial data input, and dual 120 mA solid state relays.

ACCESSORIES

- **CBL04**.....RS232 cable, two 3-pin connectors on transmitter end, DB9 connector on computer end.
- **CBL02**.....USB to DB9 adapter cable. Can be used with CBL01 or CBL04.

Power

0......85-264 Vac or 90-300 Vdc 1.....12-30 Vac or 10-48 Vdc

2. TABLE OF CONTENTS

1.	ORDERING GUIDE, SERIAL INPUT TRANSMITTER	2
2.	TABLE OF CONTENTS	3
3.	INTRODUCTION, SERIAL INPUT TRANSMITTER	4
4.	RECEIVING & UNPACKING YOUR TRANSMITTER	5
5.	SAFETY CONSIDERATIONS	6
6.	TRANSMITTER FIELD WIRING	7
7.	JUMPER SETTINGS	8
8.	PROGRAMMING YOUR TRANSMITTER	10
9.	LTS STREAMING DATA INPUT MODE WITH CUSTOM ASCII PROTOCOL	12
10.	LTS COMMAND MODE WITH CUSTOM ASCII PROTOCOL	21
11.	LTS COMMAND MODE WITH MODBUS RTU PROTOCOL	22
12.	USING DIAGNOSTIC TOO QMODMASTER	23
13.	SPECIFICATIONS, LTS SERIAL INPUT TRANSMITTER	27
14.	WARRANTY	28

3. INTRODUCTION, RS232 OR RS485 SERIAL INPUT TRANSMITTER

The LTS serial input to analog output transmitter (or serial-to-analog converter) accepts numeric readings embedded in streaming RS232 or RS485 ASCII serial data, and converts these to an isolated, scalable 4-20 mA, 0-20 mA, 0-10V or -10V to +10V analog output. It also accepts Modbus RTU or Custom ASCII protocol commands to output a specific current or voltage. The unit fits on a 35 mm DIN rail and is only 22.5 mm (0.89") thick. Model LTS60 can be powered by 85-264 Vac AC line voltage. Model LTS61 can be powered by low voltage AC or DC, like 24 Vdc. All electrical connections are via detachable screw-clamp plugs. LTS models use an LT counter transmitter board, but no signal conditioner board. LT counters with a signal conditioner board, like model LT60FR, can also be used for serial to analog conversion.

The current or voltage transmitter output is jumper selectable and is transformer isolated to avoid ground loops. Either output provides 16-bit resolution of the output span and is ultra-linear to within one bit. The output is scaled to the serial input in software. Rated accuracy is $\pm 0.02\%$ of span.

Dual solid state relays rated 120 mA at 140 Vac or 180 Vdc are standard. The relays can respond to the transmitted serial values or to transmitted control characters, which override the internal setpoints. The relays can also be controlled independently of the serial input by applying signals to control inputs 1 and 2.

Isolation to 250V rms is provided for power, the serial data input, analog output, and relay outputs. Isolation adds safety and avoids possible ground loops.

Serial data input selections are RS232, half-duplex RS485, or full-duplex RS485. Selection is via jumpers and/or at the connector.

Transmitter setup is via the unit's serial port using an external PC and Instrument Setup software, which can be downloaded from our website at no charge. The required 3-wire transmitter-to-PC interface RS232 cable (CBL04) is easy to build and is also available for purchase. Plugging cable CBL04 into a CBL02 RS232-to-USB converter cable allows the LTS unit to be programmed via the USB port of a PC.

The LTS is not plug and play. The format of the strings being received must be known in advance, including non-printing control characters. If you do not know the format of your ASCII data, contact tech support of the manufacturer of the sending device. Or use a terminal emulator PC program, like **HyperTerminal**, **PuTTY**, or **RealTerm**, to view the received data on your PC.

The LTS<u>E6</u> Ethernet input to analog output transmitter accepts streaming Ethernet data and converts it to an isolated, scalable 4-20 mA, 0-20 mA, 0-10V or -10V to +10V analog output. That transmitter is covered by a separate user manual.

4. RECEIVING & UNPACKING YOUR TRANSMITTER

Your transmitter was carefully tested and inspected prior to shipment. Should the transmitter be damaged in shipment, notify the freight carrier immediately. In the event the transmitter is not configured as ordered or is inoperable, return it to the place of purchase for repair or replacement. Please include a detailed description of the problem.

5. SAFETY CONSIDERATIONS

 $\frac{7}{4}$ Warning: Use of this transmitter in a manner other than specified may impair the protection of the device and subject the user to a hazard. Visually inspect the unit for signs of damage. If the unit is damaged, do not attempt to operate.

Caution:

- This unit may be powered with AC (mains) from 85-264 Vac or 90-300 Vdc with the high voltage power supply option, or 12-30 Vac or 10-48 Vdc with the low voltage power supply option. Verify that the proper power option is installed for the power to be used. This transmitter has no AC (mains) switch. It will be in operation as soon as power is applied.
- The 85-264 Vac or 90-300 Vdc mains connector (P1 Pins 1-3) of model LTS60 is colored green to differentiate it from other input and output connectors. The 12-30 Vac or 10-48 Vdc mains connector of model LTS61 is colored **black**.
- The analog output is **sourcing**. Do not connect the 4-20 mA analog output to a load designed ٠ to apply 24 Vdc to a two-wire transmitter. Applying 24 Vdc will burn out the main board.
- To avoid dangers of electrocution and/or short circuit, do not attempt to open the case while the unit is under power. However, signal wiring changes external to the case can be made safely while the unit is under power.
- To prevent electrical or fire hazard, do not expose the transmitter to excessive moisture. •
- Do not operate the transmitter in the presence of flammable gases or fumes. Such an environ-• ment constitutes an explosion hazard.
- Secure the transmitter to a 35 mm DIN rail.

Symbols used:



Caution (refer to accompanying documents)

Caution, risk of electric shock.

Equipment protected throughout by double insulation or reinforced insulation.



Earth (ground) terminal.

Both direct and alternating current.

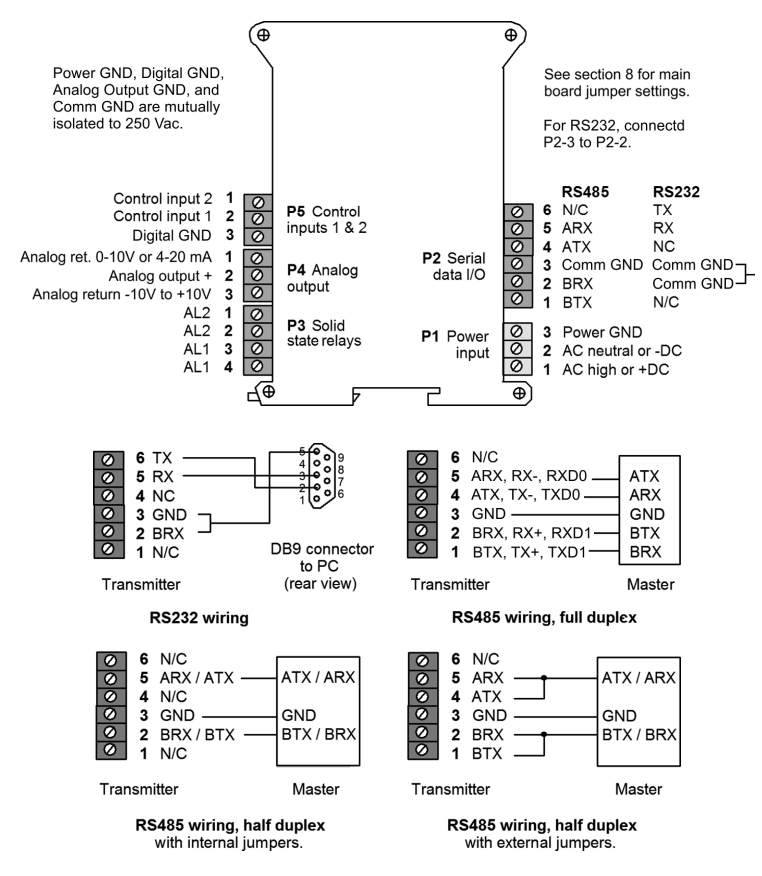
Operating environment:

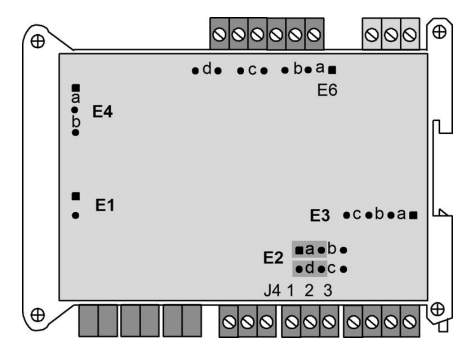
 Class II (double insulated) equipment designed for use in Pollution degree 2.

PROVISION FOR COOLING

To avoid overheating, mount transmitters with ventilation holes at top \hat{a} nd bottom. Leave a minimum of 6 mm 1/4") between transmitters, or force air with a fan.

6. TRANSMITTER FIELD WIRING





Serial Signal	Duplex	Jumpers	Termination Resistor*
RS485	Full	None	E6 a = Transmit E6 c = Receive
	Half	E6 b + d**	E6 c
RS232	Full	None	None

- * The termination resistor jumper settings should only be selected if the transmitter is the last device on an RS485 line longer than 200 feet (60 m).
- ** Or connect external BTX to BRX and ATX to ARX (same effect as internal jumpers).

To reset communications to 9600 baud, command mode, Custom ASCII protocol, and Address 1, place a jumper at E1, cycle power, remove the jumper, and restart the transmitter.

Analog Output	J4 Pins	Jumpers	Excitation Output	Jumpers
Current, 4-20 mA	1 Lo, 2 Hi	E2 a + d	5V, 100 mA	E3 a + c; E4 a
Voltage, 0-10V	1 Lo, 2 Hi	E2 b + c	10V, 120 mA	E3 a + c; E4 b
Voltage, -10V to +10V	3 Lo, 2 Hi	E2 b + c	24V, 50 mA	E3 b, E4 none

Notes: 1. Jumpers for 4-20 mA output are shaded. Jumper settings are for main board Rev J.

2. Attempting to draw more than rated excitation output current will shut down the output.



3. The analog output is sourcing. Do not apply an external voltage. Applying an external voltage of 24 Vdc will burn out the transmitter main board.

WHEN TO CHANGE JUMPERS

Your transmitter case does not need to be opened if jumpers have already been set by your distributor. Otherwise you will need to open the case and either set jumpers or verify that the factory default jumpers positions will meet your needs. Factory default jumper settings are for RS232 input and 4-20 mA output.

HOW TO OPEN & CLOSE THE CASE





The two clamshell halves of the case are held together with a bolt and a nut at each of the four corners. Use a Phillips screwdriver to remove the four bolts. The nut will then drop off, and the clamshell halves will separate. When closing the case, make sure that the ventilation grills are properly aligned.



Caution: The nuts at each corner are not captive and are black. Take precautions so that the nuts do not get lost.

8. PROGRAMMING YOUR TRANSMITTER

OVERVIEW

LTS serial input transmitters are programmed using a PC with a USB port and our free Instrument Setup (IS) software, which provides a graphical user interface. This software allows uploading, editing, downloading and saving of setup data. To interface the LTS to the PC, two cables are plugged into each other: CBL04, a three-wire cable which connects the RS232 port of the LTS unit to a DB9 connector, and CBL02, an RS232-to-USB adapter cable which connects the DB9 connector to the USB port of the PC. CBL02 incorporates and FTDI chip which is compatible with all versions of MS Windows.

USING INSTRUMENT SETUP (IS) SOFTWARE

As a first step, set User Account Control (UAC) of your version of Windows to "Never notify" so that Instrument Setup Software can create directories. Use Google for instructions. Power down and restart your computer for the UAC change to take effect. Download the file ISx_x .exe from our website and double-click on the file name. Click on "Install Instrument Setup Software" and follow the prompts. To launch IS software, press on Start => Programs => IS2 => Instrument Setup or on the desktop icon that you may have created. Following a brief splash screen, the Communications Setup screen below will appear.

Communications Setup			
Comm	nunications		
	Help	Protocol © Custom ASCII O Modbus RTU O Modbus ASCII Device Type O Panel Meter L, LV © Transmitter LTE,	TS
Communications Type ?	None Ethernet	RS232 RS485 Full Duplex	RS485 Half Duplex
			Quit

In the Communications Setup screen, select Custom ASCII as the Protocol, as this is the factory default setting. Select "Transmitter LT" as the Device Type. Then click on the RS232 button which also serves USB. In the resulting Establish Communications screen, select your Com Port and 9600 as the Baud Rate. Try different Com ports until one works. You will be able to change your protocol and baud rate later under the Communication setup tab. Click on Establish, and the two fields at the bottom of the screen should turn green. Click on Main Menu. The computer will remember your communication settings for the next time that you run IS software.

Establish Communications		
Com Ports	-Baud Rate	[]
• Com 1	O 300	Establish
O Com 2	0 600	
O Com 3	O 1200	Main Menu
O Com 4	0 2400	
O Com 5	O 4800	
O Com 6	9600	
O Com 7	O 19200	
O Com 8	O 38400 Future Use	Back
O Com 9	036	
Other Com Port —		Quit
Communication Established on Com	1 Band = 9600 Custom ASC	II Address = 1 Parity = None
	1, 1944 - 9000, 04366m 2450.	indicess 1, range none
Meter Type Counter Transmitter I	Revision 81	

From the Main Menu, click on Counter => Get Setup to retrieve (or get) the existing setup data from your counter-transmitter. Click on View => Setup to bring up screens which allow you to easily edit the setup file using pull-down menus and other selection tools. You can download (or put) your edited file into the transmitter by clicking on Counter => Put Setup. You can save your setup file to disk by clicking on File => Save Setup and retrieve a previously saved file from disk by click on File => Open.

After selecting a screen input field, pressing the F1 key will bring up detailed help information for that field.

The LTS serial-to-analog converter needs to receive streaming serial data or commands from a Master. It cannot act as a master and send commands or ASCII characters.

9. LTS SETUP FOR STREAMING INPUT WITH CUSTOM ASCII PROTOCOL

Input+Display	Scaling	Filter	Relay Alarms	Communication	Analog Out)
BASICEXTENDED	Option Input Boards None	Option				
-Signal In	iput					1
_ Mode	Functio	n			Time Out-	
None	▼ None	•			003.00	Secs
-Display-						
Туре ——						
Normal, Ex	pnt 👻					
Clock hhm Remote A Remote S Remote 1	mss A	Doad	ık Key Action splays Peak ▼	1		
Remote 2 Remote 3 Remote 4 Remote C Meter Re		ontrol Input 2	Both Cti Meter		Calibra Parts per 1 -00100.	

Set Signal input to None. Set Time Out to 000.00 Secs if you want the analog output to be held indefinitely in the absence of a new serial input, or specify another time in seconds. Ignore Signal Input, Gate Time, Filter and Power-On Total. **Under Display,** select one of the Remote operating modes shown. Please see the screen captures below for more information.

Remote A is an addressable input mode for up to 31 LTS units. The received ASCII text strings must be in a format like ***#KSDDDDDD.A<CR>**

- Recognition character. Another command recognition character may be chosen to make the transmitter compatible with an existing system. The transmitter will still respond to an asterisk.
- **#** = Device Address Code from 1 to V.

Device #	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26		28	29	30	31
Address Code	1	2	3	4	5	6	7	8	9	А	В	С	D	Е	F	G	Η		J	Κ	L	М	Ν	0	Ρ	Q	R	S	Т	U	۷

- \mathbf{K} = Command letter. Can be programmed using the Custom ASCII protocol to be H, K or L.
- **S** = Optional sign of value. Use space or + for positive, for negative.
- \mathbf{D} = Digits from 0 to 9. There can be 1 to 6 digits.
- . = Optional decimal point. Can be anywhere between or after **D** digits.
- A = Optional Alarm Character which overrides internal comparisons. A = no alarms, B = alarm 1 active, C = alarm 2 active, D = alarms 1 & 2 active.

<CR> = Carriage return character. A **<LF>** line feed character may be appended but is ignored.

Remote S is like Remote A but is not addressable. The absence of addressing makes Remote S faster than Remote A but limits it to point-to-point connections. The received value is stored where it may be selected for Alarm comparisons. If a Coded Alarm character is included, it overrides the internal alarm comparisons. The received ASCII text strings must be in a format like **SDDDDDD.A<CR>**.

- **S** = Optional sign of value. Use space or + for positive, for negative.
- \mathbf{D} = Digits from 0 to 9. There can be 1 to 6 digits.
- = Optional decimal point. Can be anywhere between or after D digits.
- A = Optional Alarm Character which overrides internal comparisons. A = no alarms, B = alarm
 1 active, C = alarm 2 active, D = alarms 1 & 2 active.

<CR> = Carriage return character. A **<LF>** line feed character may be appended but is ignored.

Remote 1-4 allow multiple value to be extracted from Laureate transmissions. Data sequences with up to three data values can be generated by Laureate digital panel meters and transmitters (current reading, Peak, Valley). Data sequences with up to four data values can be generated by Laureate counters (Items 1, 2, 3, Peak). Please refer to our DPM and counter manuals.

- Remote 1 = 1st value of value sequence SDDDD.DDSDDDD.DDSDDDD.DDSDDDD.DD<CR>
- Remote 2 = 2nd value of value sequence SDDDD.DDSDDDD.DDSDDDD.DDSDDDD.DD<CR>
- Remote 3 = 3rd value of value sequence SDDDD.DDSDDDD.DDSDDDD.DDSDDDD.DD<CR>
- Remote 4 = 4th value of value sequence SDDDD.DDSDDDD.DDSDDDD.DDSDDDD.DD<CR>

Remote C is used to extract data from ASCII strings that contains numeric data values surrounded by ASCII characters that may be printing or non-printing. It can accommodate selected Start and Stop characters. Any number of characters after the start character can be masked off up to the beginning of the desired data. From 1 to 6 numeric characters can be selected for the data, or up to 8 characters if a sign and decimal point are included. The received ASCII text strings must be in the format **STXXXSDDDDDD.SP**

- Start character. This can be any ASCII character in the received string. It must be at a fixed number of characters from the beginning of the desired data, which must have a fixed number of characters. Enter 00 if no start character is available. The stop character then becomes the start character.
- **XXX** = Data to be ignored (Skip No.). Number of characters following the Start character to be ignored.
- **S** = Optional sign of value. Use space or + for positive, for negative.
- **D** = Digits from 0 to 9. There can be 1 to 6 digits.
- = Optional decimal point. Can be anywhere between or after **D** digits.
- **SP** = Stop character. Set to 00 if no stop character is available. <u>Note</u>: Only either the start or stop character can be set to 00. The start and stop characters cannot be any character included in the data string.

Note: The LTS is not plug and play. The format of the strings being received must be known in advance, including non-printing control characters. If you do not know the string format, contact tech support of the sending device's manufacturer, or use a terminal emulator program like HyperTerminal, PuTTY or RealTerm to view the actual transmitted characters.



Warning: Do not execute a *Main Menu* > *Counter* > *Get Setup* command to check setup information if you have placed the transmitter into the Remote C mode, since that will reset the transmitter to Remote A. In that case, you will need to reset the LTS to Remote C with Instrument Setup software and do a *Put Setup* to re-download your setup file into the LTS. Then disconnect your PC.

The Control Inputs pull-down menu controls the effect of grounding Control Input 1, Control Input 2, or both. Selections applicable to the serial input transmitter are the following:

- Meter Reset, Function Reset, Meter Reset (first row). When this row is selected, grounding Control Input 2 causes a function reset, which resets latched alarms.
- Activate Alarm 1, Activate Alarm 2, Activate Alarm 1&2. When this row is selected, grounding Control Input 1 activates relay 1, grounding Control Input 2 activates relay 2, and grounding both inputs activates Alarms 1 & 2.
- **Tare Enable, Tare if Enabled, Tare** (last row). When this row is selected, grounding Control Input 1 (normally with a permanent connection) enables the Tare function. Momentarily grounding Control Input 2 stores the current digital value as an offset and subtracts this offset from the digital reading sent to the transmitter, resulting in a zero value for alarms and the analog output. This offset will also be subtracted from all new readings sent to the transmitter. To change the offset, momentarily ground Control Input 2 for the new input.

SETTING UP COMMUNICATIONS (REMOTE A & S STREAMING INPUT MODES)

Input+Display 9	Scaling Filte	Relay Alarms	Communication	Analog Out
-Serial Comm	unications——			
Baud Rate	Address	Output Items	Output Filter	Output Rate
9600 💌		Item 1	Unfiltered 🗾	Read Rate
Output Mode	🔲 Incl Alarm Data	CR (LF)		Full/Half Duplex
Command 🔽	Include LF	At End of All		Full Duplex 💌
Serial Protocol				
Custom ASCII 💌				
Recognition Char-	7			
Standard * 💌				

The above screen will appear under the Communication tab if Remote A or Remote S has been selected as Display Type under the Input+Display tab. These two modes are not able to extract data from an ASCII string that contains multiple data values and non-numeric characters.

Under this tab, you can reselect your Baud Rate, Device Address, Serial Protocol, and Full/Half Duplex, even though you may have selected different values to establish initial communications with your PC.

Set Output Mode to Command. Ignore the setting for CR(LF), Output Items, Output Filter, and Output Rate, as these items apply to digital transmission by a counter-transmitter, not to digital-to-analog conversion by the serial input transmitter.

Input+Display	Scaling	Filter	Relay Alarms	Communication	Analog Out
Serial Con Baud Rate 9600 Output Mode - Command	Address	Outp	ut Items	Output Filter Unfiltered	Output Rate Read Rate Full/Half Duplex Full Duplex
Serial Protocol Custom ASCII Recognition Cl Standard *				_	Decimal Value
	Stop Char	Skip No. 7	how No. 0	•	OK Cancel

SETTING UP COMMUNICATIONS (REMOTE C STREAMING INPUT MODE)

The above screen will appear under the Communication tab if Remote C has been selected as Display Type under the Input+Display tab. This mode is able to extract data from ASCII strings that contain multiple data values and nonnumeric characters. Please see the F1 Help screen to the right.

Under this tab, you can reselect Baud Rate, Device Address, Serial Protocol, and Full/Half Duplex, even though you may have selected different values to establish initial communications with your PC.

APPLICATION HELP
START, STOP, SHOW, SKIP
At the end of the Display Type list is Remote Display "C" , which is the selection for Masked Remote Display operation. It provides the following four selectable parameters relating to the Remote Display string of data.
 Start Char - The character designating the beginning of the string. Stop Char - The character designating the end of the string. Skip No The number of characters following the Start Char to be ignored. Show No The number of characters immediately following the ignored characters to be displayed.
Example:
*ABCD-123.45EFG#HIJK etc.
Start Skip Show Stop =* = 4 = 7 = #
OK

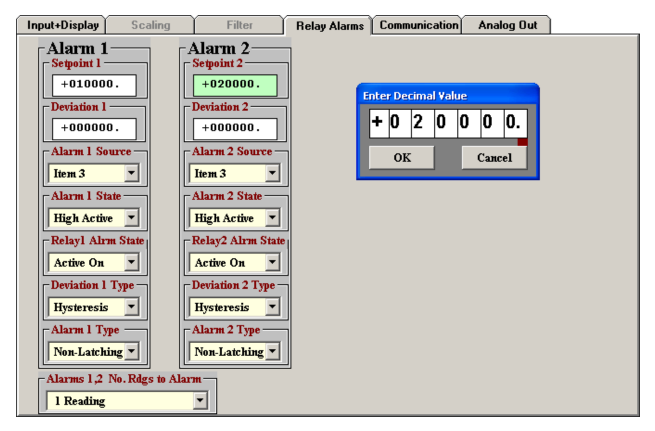
Set Output Mode to Command. Ignore CR(LF), Output Items, Output Filter and Output Rate, as these items apply to digital transmission by a counter-transmitter, not to digital-to-analog conversion by the serial input transmitter.

The number of characters shown can be up to 7, including 6 digits and a decimal point. Include leading zeros, such as 00300.0

SETTING UP THE ANALOG OUTPUT

Input+Display	Scaling	Filter	Relay Alarms	Communication	Analog Out	
Analog (Source Item 3		Cange Reading	Ange 4-20mA Curry		ige Reading]
			ĺ	Enter Decimal Va	Due 0 0 0. Cancel	

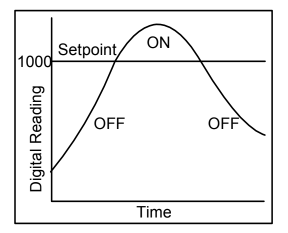
Under the Analog Out tab, set Source to Item 3. Under Range, select 0-20 mA, 4-20 mA, 0-10V or -10V to +10V as your desired analog output. Enter your Lo Range Reading and Hi Range Reading. These will create the two endpoint values of your analog output range. Only enter the numerical values. The decimal point is ignored. The span between the two values should be at least 256 counts to minimize the size of analog output steps.



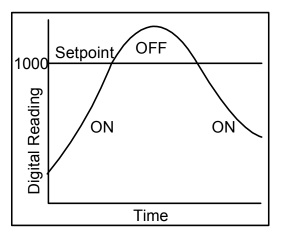
SETTING UP RELAY ALARMS OPERATION

Dual AC/DC solid state relays rated 120 mA are standard for alarm or setpoint control and are independently set up via the "Relay Alarms" tab. Set "Alarm Source" to "Item 3" as illustrated. For online help with any data entry field, press the **F1** key.

• **Setpoint.** The number to which the current reading is compared if deviation is set to zero. The reading is the count in engineering units that is transmitted digitally and is also used for analog output. For example, if the transmitted reading is in gallons/minute, the setpoint will be referenced to that reading, not to the raw pulse rate sent from a turbine flow meter.

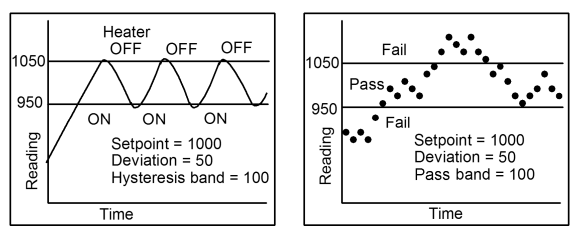


"Active High" On/Off setpoint control with deviation =0



"Active Low" On/Off setpoint control with deviation = 0

- **Deviation.** A positive number that can be added or subtracted from the setpoint, depending on the Deviation Type, to determine when an alarm becomes Active or Inactive.
- Alarm Source. Depending on the Signal Input Mode and Function selected under the Input+ Display tab, the alarm can be assigned to any of up to three Items, for example to Item 1 (A rate / B rate), Item 2 (A rate), or Item 3 (B rate).
- Alarm State. If "Active High" is selected, the Active Alarm State is defined as being above the setpoint. If "Active Low" is selected, the Active Alarm State is defined as being below the setpoint. If "Disabled" is selected, the Alarm State is always inactive.
- **Relay State.** A setting with ties the Relay State to the Alarm State. If "Active On" is selected, the relay will be closed when the Alarm State is 1. If "Active Off" is selected, the relay will be open when the Alarm State is 1.
- **Deviation Type.** Three choices are offered: Split Hysteresis, Span Hysteresis, and Band Deviation. These define how Setpoint and Deviation are to be combined to set Alarm State.



Span Hysteresis for heater control

Band Deviation for component testing

In Split Hysteresis, the relay opens (or closes) when the reading goes above the Setpoint plus one Deviation, and closes (or opens) when the reading falls below the Setpoint less one Deviation. Two Deviation limits lie symmetrically around the Setpoint to create a deviation band. A narrow hysteresis band is often used to minimize relay chatter. A wide band can be used for on-off control.

In Span Hysteresis, operation is as for Split Hysteresis, except that the Setpoint is always on the high side, and a single Deviation lies below the Setpoint to create the hysteresis band. Span Hysteresis is considered by some to be more intuitive than Split Hysteresis.

In Band Deviation, the relay opens (or closes) when the reading falls within the deviation band, and closes (or opens) when the reading falls outside. Two deviation limits lie symmetrically around the setpoint to create the deviation band. Passbands around a setpoint are often used for go-no-go component testing.

- Alarm Type. Selections are Non-Latching and Latching. Under Non-Latching, the relay is only closed (or open) while the Alarm State is Active. Under Latching, the activated relay remains closed (or opens) until reset regardless of the Alarm State. Resetting is normally achieved by temporarily grounding one of the transmitter's control inputs, which has been set to Function Reset under the "Input+Display" tab.
- Alarms 1,2 No. Rdgs to Alarm. Selections are binary steps from 1 to 128. This is the number of consecutive alarm readings that must occur to create an Active alarm. Numbers higher than 2 provide some Alarm filtering so that 1 or 2 noisy readings do not cause an Active Alarm. The Alarm becomes Inactive if one of the consecutive readings fails to be an Alarm reading. The Alarm readings counter then resets to 0.

10. LTS COMMAND MODE WITH CUSTOM ASCII PROTOCOL

Laurel's Custom ASCII protocol allows the LTS to receive data in the form of ASCII text strings, which can be either in a streaming Continuous Mode or in a Command Mode, as described in the user manual at <u>https://www.laurels.com/downloadfiles/serialcom2.pdf</u>.

To set up the LTS for Command Mode using the Custom ASCII Protocol, use IS software as described in the previous section of this manual. Select the Custom ASCII Protocol and Command Mode. Select the Analog Out type as 4-20 mA, 0-10 mA, 0-10V or -10V to +10V. Enter the Lo Range and Hi Range numerical readings which will serve as endpoints for the selected output type. Set the LTS "Source" value to Item 3, which will be used for analog output interpolations and for relay setpoint comparisons.

Example on how to output 12 mA:

For setup:

- 1. Set the LTS "Source" value to Item 3.
- 2. Set the Analog Out type to 4-20 mA.
- 3. Set the Lo Range Reading to 0 counts.
- 4. Set the Hi Range Reading is 10000 counts.

For normal operation, send *1H005000<CR><LF>

Recognition character: * Address character: 1 Command character: H Value: 005000

Verify the analog output with a panel meter or multimeter.

11. LTS COMMAND MODE WITH MODBUS RTU PROTOCOL

Laurel's implementation of the Modbus RTU protocol allows the LTS to receive data in the form of Modbus commands. As for the customer ASCII Protocol in Command Mode, these are used to write values to a variable called "Item 3", which will be used for analog output interpolations and for relay setpoint comparisons for relay action. Modbus commands are also available to overwrite setup parameters entered with IS Software "on the fly," including the following:

- 1. Change scale and offset or coordinates of 2 points parameters to generate the analog output derived from Item 3.
- 2. Change setpoints to control relay action derived from Item 3.
- 3. Force relay action regardless of Item 3
- 4. Reset latched alarms by forcing a Function Reset.

The Modbus RTU protocol for Counters, including model LTS, is described in the user manual at <u>https://www.laurels.com/downloadfiles/serialcom2.pdf</u>.

See our Modbus Manual for Counters at <u>https://www.laurels.com/downloadfiles/Modbus-Manual-CTR.pdf</u> for a Modbus RTU overview and for all available Modbus commands, not just those for model LTS. In particular, see the long section entitled, "FC03 (READ) & FC10 (WRITE) HOLDING REGISTER ADDRESSES." Use Hi Word starting Register Addresses and an even number of Registers. The Register Addresses shown in this section apply to <u>both</u> FC03 and FC10. They are for Modbus numbering systems that start at 00 01 (Base 1). Subtract 1 from each Register Address for Modbus numbering systems that start at 00 00 (Base 0).

To write values to Item 3 with Base 1 addressing, write the Hi Word applied to Item 3 to hex register address **006C**, and the Lo Word applied to Item3 to hex register address **006D**. With Base 0 addressing, the Hi Word address becomes **006B**, and the Lo Word address becomes **006C**. The qModMaster example on the next page illustrates how to use Base 0 addressing to generate 4, 12 and 20 mA analog outputs.

Example on how to send the value 999999 to Item #3 of an LTS using the Modbus protocol:

1 10 00 6B 00 02 04 00 0F 42 3F F4 87

Address: **01** Function Code: **FC10** Holding Register: **006C** Number of Registers Sent: **0002** Number of Bytes Sent: **04** Register Data: **000F 423F** (999999 in decimal) CRC: **F487**

12. USING DIAGNOSTIC TOOL QMODMASTER

1. ABOUT QMODMASTER

qModMaster.exe is a freeware Windows program which allows a PC to serve as a Modbus Master. It is an easy-to-use tool to verify communications, send requests to Modbus Slaves, and view their responses. qModMaster works well with Base 0, but not with Base 1, so <u>use it only with Base 0</u> and subtract 1 from the Register addresses listed in our Modbus Manual for Counters. For more information, see the qModMaster section of our Modbus Manual for Counters at <u>https://www.laurels.com/downloadfiles/Modbus-Manual-CTR.pdf</u>.

Download qModMaster from SourceForge at: https://sourceforge.net/projects/qmodmaster/files/latest/download

Click on the downloaded file and install it in a directory of your choice. Create a desktop icon from the installed executable. Before using qModMaster, ensure that your LTSE transmitter has been set to Modbus RTU as explained in the Instrument Setup (IS) software section of this manual.

2. EXAMPLE: USE MODBUS COMMANDS TO OUTPUT 4, 12 OR 20 MA

The task is to configure qModMaster to generate analog outputs of 4, 12 and 20 mA. This assumes that Instrument Setup (IS) software has already been used to set up the analog output as 4-20 mA with an Item 3 Lo Range Reading (for 0 mA) of +000000 and an Item 3 Hi Range Reading (for 20 mA) of +010000. These decimal values of 0, 5000 and 10000 form 32 bit hex values of 0000 0000, 0000 1388 and 0000 2710.

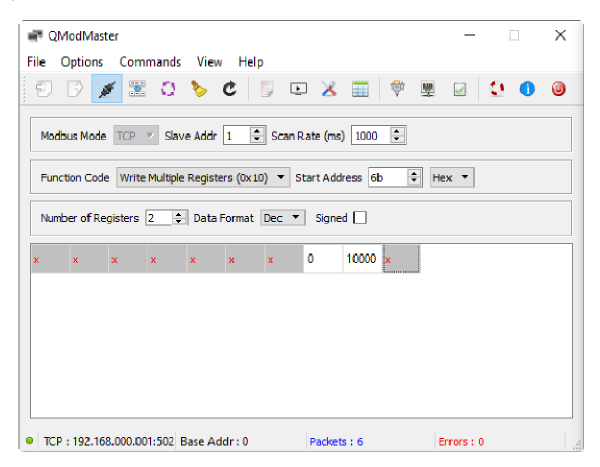
Launch qModMaster. A screen of the type shown below will appears. Under *View*, press *Bus Monitor*. Under *Options*, make the selections illustrated below. The entered serial port should be the number assigned by Windows Device Manager.

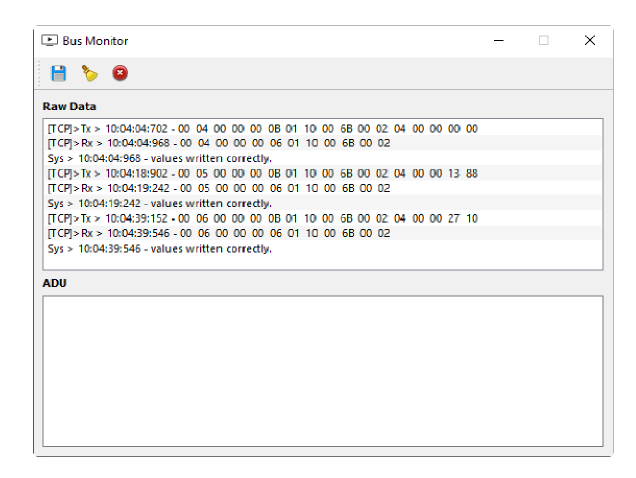
COM 🔻
6
9600 🔻
8 🔻
2 🔻
None 🔻
Disable 🔻
Cancel

Max No Of Bus Monitor Lines	60	▲ ▼
Response Timeout (sec)	2	* *
Base Addr	1	<u>*</u>
OK Cancel		

Note that that the entry in counts to be sent to Item 3 can be in Hex or Dec formats. Under *Commands*, press *Connect* to make the data connection. The Bus Monitor should show Tx and Rx "values written correctly." For information on these values, please see our Modbus Manual for Counters at <u>https://www.laurels.com/downloadfiles/Modbus-Manual-CTR.pdf</u>.

The screen captures below are for Modbus TCP, but the syntax is the same for Modbus RTU. An external panel meter or multimeter connected to the analog output should show the desired output currents.





3. EXAMPLE: USE MODBUS COMMANDS TO CONTROL TWO RELAYS

Using BASE 0 addressing, alarm relays are controlled by writing to holding register 0x006F. Bit 0 controls Relay 1. Bit 1 controls Relay 2.

First Alarm1 is forced by writing **01** to holding register 0x006. This turns Relay1 on.

Then Alarm2 is forced by writing **03** to holding register 0x006. This turns Relay2 on.

Both relays are turned off by writing **00** to holding register 0x006. The setup for this last command is seen in the qModMaster window.

The Bus Monitor window displays the result of all three write commands.

🗬 QModMaster – 🗆 🗙
File Options Commands View Help
🗄 🕑 🖻 🗾 🗮 😂 🌭 C 🛛 💷 🔺 🧮 🖗 🖳 😒 🕚
Modbus Mode TCP V Slave Addr 1 🗘 Scan Rate (ms) 1000 🖨
Function Code Write Multiple Registers (0x10) 🔻 Start Address 6f 🚽 Hex 🔻
Number of Registers 1 📮 Data Format 🛛 🖛
0000000000000
TCP : 192.168.000.001:502 Base Addr : 0 Packets : 3 Errors : 0

🕒 Bus Monitor		Х
🗎 🏷 🐵		
Raw Data		
Sys > 10:53:13:759 - Connecting to IP : 192.168.000.001:502 OK		~
[TCP]>Tx > 10:53:14:973 - 00 01 00 00 00 09 01 10 00 6F 00 01 02 00 01		
[TCP]>Rx > 10:53:15:371 - 00 01 00 00 00 06 01 10 00 6F 00 01		
Sys > 10:53:15:371 - values written correctly.		
[TCP]>Tx > 10:53:24:945 - 00 02 00 00 00 09 01 10 00 6F 00 01 02 00 03		
[TCP]>Rx > 10:53:25:175 - 00 02 00 00 00 06 01 10 00 6F 00 01		
Sys > 10:53:25:175 - values written correctly.		
[TCP]>Tx > 10:53:35:177 - 00 03 00 00 00 09 01 10 00 6F 00 01 02 00 00		
[TCP]>Rx > 10:53:35:426 - 00 03 00 00 00 06 01 10 00 6F 00 01		
Sys > 10:53:35:426 - values written correctly.		¥ .
ADU		
]

13. SPECIFICATIONS, LTS SERIAL INPUT TRANSMITTER

Serial Data Input

ProtocolsMoo Custom ASCII Operating Modes Modbus Operating Mode	RS232, full-duplex RS485, half-duplex RS485 (selectable) dbus RTU, Modbus ASCII, Custom ASCII (software selectable) Streaming Mode or Command Mode Command Mode Detachable dual 3-position plugs
Analog Output (standard)	
Compliance at 20 mA Compliance at 10V Output Resolution Output Error	
Dual Relay Outputs (standard)	
Load rating	Two solid state relays, SPST, normally open, Form A
Power & Electrical	
Transmitter Setup	
Transmitter Setup Ins	trument Setup software using PC plus CBL02 & CBL04 cables
Mechanical	
Case Mounting	
Environmental	
Storage Temperature	0°C to 55°C 40°C to 85°C 95% from 0°C to 40°C, non-condensing

14. WARRANTY

Laurel Electronics Inc. warrants its products against defects in materials or workmanship for a period of one year from the date of purchase.

In the event of a defect during the warranty period, the defective unit may be returned to the seller, which may be Laurel or a Laurel distributor. The seller may then repair or replace the defective unit at its option. In the event of such a return, freight charges from the buyer shall be paid by the buyer, and freight charges from the seller shall be paid by the seller.

LIMITATION OF WARRANTY

The foregoing warranty shall not apply to defects resulting from:

- **1.** Improper installation or miswiring.
- 2. Improper or inadequate maintenance.
- **3.** Unauthorized modification or misuse.
- **4.** Operation outside the environmental specifications.
- **5.** Mishandling or abuse.

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