

MT Series Transcoder Module Data Guide

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All RF products are susceptible to RF interference that can prevent communication. RF products without frequency agility or hopping implemented are more subject to interference. This module does not have a frequency hopping protocol built in.

Do not use any Linx product over the limits in this data guide. Excessive voltage or extended operation at the maximum voltage could cause product failure. Exceeding the reflow temperature profile could cause product failure which is not immediately evident.

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Table of Contents

- 1 Description
- 1 Features
- 1 Applications
- 2 Ordering Information
- 2 Absolute Maximum Ratings
- 3 Electrical Specifications
- 4 Pin Assignments
- 4 Pin Descriptions
- 6 Overview
- 7 Transceiver Power Control
- 8 Transcoder Operation
- 9 Mode Entry
- 10 Create Mode
- 10 Learn Mode
- 11 Transmit Mode
- 12 Receive Mode
- 12 **TX ID**
- 13 LATCH Mode
- 13 Targeted Device Addressing
- 14 Custom Data Transmission
- 14 Mode Entry Timings
- 16 Serial Output
- 17 Serial Mode
- 21 Serial Interface Command Set Definitions
- 22 Serial Interface Connections
- 26 Transcoder MODE_IND Definitions
- 27 Legal Considerations
- 27 Helpful Application Notes From Linx
- 28 Typical Applications

- 29 Operation with the MS Series
- 30 Design Steps to Using the MT Series
- 31 Open Access Mode
- 35 Recommended Pad Layout
- 35 Production Considerations

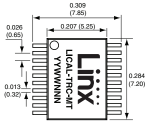
MT Series Transcoder Module

Data Guide



Description

MT Series transcoders are designed for bidirectional remote control applications. Eight status lines can be set up in any combination of inputs and outputs for the transfer of button or contact states. An automatic confirmation indicates that the transmission was successfully received. The large, twenty-four bit address size makes transmissions highly unique, minimizing the possibility of conflict between multiple devices. The MT also outputs the ID of the originating transcoder for logging or identification. Recognition of the individual outputs can be easily defined for each device by the manufacturer or



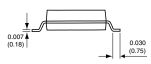


Figure 1: Package Dimensions

end user. This allows the creation of user groups and relationships. A Serial Interface Engine (SIE) is provided, which allows configuration and editing of the device and control of the transcoder by an external microprocessor or PC. Housed in a tiny 20-pin SSOP package, MT Series parts feature low supply voltage, current consumption and selectable baud rates.

Features

- Bidirectional control
- Automatic confirmation
- Secure 2²⁴ possible addresses
- 8 status lines
- Serial Interface Engine (SIE)
- Latched and/or momentary outputs
- Definable recognition authority

- Transmitter ID output
- Custom data transfer
- Device targeting
- Wide 2.0 to 5.5V voltage range
- Low supply current (370µA @ 3V)
- True serial encoding
- Selectable baud rates
- No programming required

Applications

- Keyless entry
- Door and gate openers
- Security systems
- Remote device control
- Car alarms / starters
- Home / industrial automation
- Remote status monitoring
- Paging

1 - Revised 10/7/14

Ordering Information

Ordering Information	
Part Number	Description
LICAL-TRC-MT	MT Transcoder
MDEV-LICAL-MT	MT Master Development System
MT transcoders are ship	oped in reels of 1,600

Figure 2: Ordering Information

Absolute Maximum Ratings

-0.3	to	+6.5	VDC
-0.3	to	V _{cc} + 0.3	VDC
	25		mA
	25		mA
	250		mA
	300		mA
-40	to	+85	°C
-65	to	+150	°C
	-0.3	-0.3 to 25 25 250 300 -40 to	-0.3 to V _{cc} + 0.3 25 25 250 300 -40 to +85

Figure 3: Absolute Maximum Ratings

device.

Warning: This product incorporates numerous static-sensitive components. Always wear an ESD wrist strap and observe proper ESD handling procedures when working with this device. Failure to observe this precaution may result in module damage or failure.

Electrical Specifications

MT Series Transcoder Specif	fications					
Parameter	Symbol	Min.	Тур.	Max.	Units	Notes
Power Supply						
Operating Voltage	V _{cc}	2.0		5.5	VDC	
Supply Current	I _{cc}					
At 2.0V V _{CC}			340	450	μΑ	1
At 3.0V V _{CC}			500	700	μΑ	1
At 5.0V V _{CC}			800	1,200	μΑ	1
Power Down Current	I _{PDN}					
At 2.0V V _{CC}			0.15	1.2	μΑ	
At 3.0V V _{CC}			0.20	1.5	μΑ	
At 5.0V V _{CC}			0.35	1.8	μΑ	
Transcoder Section						
Input Low	V _{IL}	0.0		0.2 x V _{cc}	V	2
Input High	V _{IH}	0.8 x V _{cc}		V _{CC}	V	3
Output Low	V _{OL}			0.6	V	
Output High	V _{OH}	V _{CC} - 0.7			V	
Input Sink Current				25	mA	
Output Drive Current				25	mA	
Environmental						
Operating Temperature Range		-40		+85	°C	

- 1. Current consumption with no active loads.
- 2. For 3V supply, $(0.2 \times 3.0) = 0.6V$ max.
- 3. For 3V supply, $(0.8 \times 3.0) = 2.4$ V min.

Figure 4: Electrical Specifications

Pin Assignments

VCC LICAL-TRC-MT GND 20 19 19 19 19 19 19 19 1	9 8 7 6 5 4 3
--	---------------------------------

Figure 5: MT Series Transcoder Pin Assignments (Top View)

Pin Descriptions

Pin Descriptio	ns		
Pin Number	Name	I/O	Description
1	V _{CC}		Supply Voltage
2, 3, 11–13, 17–19	D0-D7	I/O	Status Lines. Each line can be configured as either an input to register button or contact closures or as an output to control application circuitry.
4	CRT/LRN	I	Create / Learn Mode Activation Line. When this line goes high, the transcoder enters Learn Mode. If it is held high for ten seconds, the transcoder clears its memory. If it goes high while the ENC_SEL line is high, the transcoder enters Create Mode. If it goes high while the SER_IO line is high, the transcoder enters Serial Mode.
5	ECN_SEL	I	Encoder Only Select Line. If this line is tied high, the MT operates as an encoder only. If it is tied low, the MT defaults to a decoder until it is set as a transcoder in Create Mode.
6	SER_IO	I/O	Serial Interface Line. This line is used for the Serial Interface Engine, which allows the transcoder to be programmed by an external device. The transcoder also uses this line to output the ID of the originating transcoder, status line states, and custom data.
7	CONFIRM	0	Transmission Confirmation Line. This line goes high when the transcoder receives a confirmation that its transmission was received correctly.

Pin Descriptio	ns		
Pin Number	Name	I/O	Description
8	TR_PDN	0	Transceiver Power Control Line. This line can be used to automatically control power to an external transceiver. When waiting for data, the transcoder toggles power to a transceiver at a 10% on to 90% off ratio. The times are determined by the selected baud rate.
9	TR_SEL	0	Transceiver Mode Control Line. This line toggles an external transceiver between transmit mode (high) and receive mode (low).
10	TR_DATA	I/O	Transceiver Data Line. This line sends data to and receives data from an external transceiver.
14	MODE_IND	0	Mode Indicator Output. This line switches when a valid transmission is received, when Learn Mode or Create Mode is entered, and when the memory is cleared. This allows for the connection of an LED to indicate to the user that these events have taken place.
15	SEL_BAUD	I	Baud Rate Selection Line. This line is used to select the baud rate of the serial data stream. If the line is high, the baud rate is 28,800bps, if it is low, the baud rate is 9,600bps. The baud rate must be set before power up. The transcoder will not recognize any change in the baud rate setting after it is on.
16	LATCH	I	Set Latched Outputs. If this line is low, then the data outputs are momentary (active for as long as a valid signal is received). If this line is high, the outputs are latched (when a signal is received to make a particular data line high, it remains high until another transmission is received instructing it to go low) by default, but individual status lines can be set as latched or momentary through the SIE.
20	GND		Ground

None of the input lines have internal pull-up or pull-down resistors. The input lines must always be in a known state (either GND or $V_{\rm CO}$) at all times or the operation may not be predictable. The designer must ensure that the input lines are never floating, either by using external resistors, by tying the lines directly to GND or $V_{\rm CC}$, or by use of other circuits to control the line state.

Figure 6: MT Series Transcoder Pin Descriptions

Overview

Many products and applications call for the transfer of button presses or switch closures across a wireless link. Traditionally, a remote control link has operated in only one direction, from a transmitter to a receiver. The cost associated with transceivers has been too high to practically implement in low-cost products. With the increasing availability of low-cost transceiver solutions, bidirectional links are now practical and open a new world of opportunity.

In a wireless environment, maintaining the reliability and uniqueness of a transmitted signal is generally of great importance. In a unidirectional system, IC devices called encoders and decoders are often utilized to simplify this process. The encoder side turns the status of a number of input lines into an encoded serial bit-stream output intended for transmission via an RF or infrared link. Once received, the decoder decodes, error checks and analyzes the transmission. If the transmission is authenticated, the decoder's output lines are set to replicate the states of the encoder's input lines.

To accommodate bidirectional links, a new type of device has been developed. Called a transcoder, this device combines a remote control encoder and decoder into a single device, and is capable of sending commands as well as receiving them. It is also able to receive an automatic confirmation from the remote side indicating that its command was received.

The Linx MT Series is a revolutionary transcoder product designed for wireless remote control applications. The same device can be used as an encoder, decoder, or transcoder and is ideal for both uni and bidirectional applications and even mixtures of the two. The MT Series is easily implemented, making it ideal for even the most basic applications, but its rich feature set also allows it to meet the needs of far more complex applications. These features include the ability to identify the originating transmitter, establish user permissions, select output latch modes on a "per pin" basis, and a powerful serial interface that allows control and information exchange with external microcontrollers or a PC.

Consider a brief example of how just one of the MT's innovative features could be used to transform a relatively simple application, the common garage door opener. In competitive devices, encoded transmissions are generally either recognized or denied based on the address. If the

addresses match, the state of all data lines are recognized and output. The MT Series allows a user or manufacturer to establish a user identity and profile that determines which inputs are acknowledged. Let's apply this capability practically to an example: a three door garage houses Dad's Corvette, Mom's Mercedes, and Son's Yugo. With most competitive products, any user's keyfob could open any garage door as long as the addresses match. In a Linx MT-based system, each individual keyfob could easily be configured to open only certain doors (guess which one Son gets to open!)

While reviewing this data guide keep in mind that it seeks to cover the full scope of the MT's capabilities. The implementation for a simple one button remote is different than a powerful targeted control, command, or status network. While it is unlikely that all of the features of this part will be utilized at any one time, their availability provides great design flexibility and opens up many new opportunities for product innovation.

Transceiver Power Control

The transcoder has the option to control power to an external transceiver through the TR_PDN line. This line can be connected to a power down or supply line of a Linx transceiver or a similar input on another transceiver. This allows the transcoder to power down the transceiver when it is not required, thereby reducing current consumption and prolonging battery life.

The transcoder pulls the TR_SEL line low to place the transceiver into receive mode and looks for valid data for 16mS or 32mS, depending on the baud rate. If data is present on the TR_DATA line, then the transcoder enters Receive Mode. If no data is present, then the transcoder pulls the TR_PDN line low to power down the transceiver and goes to sleep for 150ms or 295ms. The "off" time is approximately nine times the "on" time, resulting in a 10% duty cycle, greatly reducing the transceiver's current consumption. However, there may be a lag time from when the transmitting transcoder activates to when the receiving transcoder responds. The transcoder enters Receive Mode when it sees a valid packet, so there would only be a lag for the first packet.

This cycle continues until data is received placing the transcoder into Receive Mode, until a status input line is taken high placing it into Transmit Mode, or the CRT/LRN line is taken high placing it into Serial, Learn, or Create Modes. If a faster response time is desired, then the TR_PDN line can be left disconnected.

Transcoder Operation

When the transcoder powers on for the first time, it looks at the state of the ENC_SEL line. If the line is high, then the transcoder enters Encoder Mode and acts like an encoder only. It pulls the TR_SEL line high to set the transceiver into transmit mode and makes all of its status lines inputs. The transcoder does not have an address, so one must be created before normal operation can start.

If the ENC_SEL line is low, then the transcoder enters Decoder Mode and acts like a decoder only. It pulls the TR_SEL line low to set the transceiver into receive mode and makes all of its status lines outputs. The transcoder has not learned any addresses, so it will not respond to any transmissions. Once a user is learned, the transcoder requires that the transmission have a valid, learned address before it responds.

The process of creating an address also defines which status lines are inputs and which are outputs. Once this is completed, if the ENC_SEL line is high, then the MT Series acts as an encoder only using just the defined inputs and the address that was created.

If the ENC_SEL line is low, the MT Series enters Transcoder Mode and uses both the inputs and outputs as well as the address that was created. In this mode, it can send commands as well as receive commands. It must go through Learn Mode to learn another device's address before it responds to transmissions.

Mode Entry

The MT Series transcoders have several modes for configuration and operation. The different modes are entered based on the logic states of three lines, as shown in Figure 7.

MT Series Mode En	try Conditions		
CRT/LRN	ENC_SEL	SER_IO	Mode
1	0	0	Learn Mode
1	1	0	Create Mode
1	0	1	Serial Mode

Figure 7: MT Series Transcoder Mode Entry Conditions

The activation of the CRT/LRN line begins the process. The transcoder checks the ENC_SEL and SER_IO lines and enters the modes based on their states. ENC_SEL and SER_IO should be set to the desired state before activating CRT/LRN to ensure that the correct mode is entered.

Create Mode is used to give the transcoder a unique address and to set Control Permissions.

Learn Mode is used to learn another transcoder's address.

Serial Mode is used to communicate with the transcoder using its Serial Interface Engine (SIE).

Create Mode

Create Mode allows the generation of a unique address to ensure the uniqueness of a transmission and prevent unintentional operation of devices. The MT Series transcoder allows for the creation of 16,777,216 (2²⁴) possible addresses. The assignment of the status lines as inputs or outputs also occurs in this mode.

Create Mode is entered by holding the ENC_SEL line high and pulling the CRT/LRN line high. The address is randomized for as long as the CRT/LRN line is high (the ENC_SEL line is not checked again once the process is begun). Once the line is pulled low, the resulting address is saved in memory and the transcoder is ready to accept the status line assignments. Each line that is to be an input should be pulled high. Any lines not taken high are set as outputs. There is no requirement for the order in which the lines are activated or the time between activations as long as all of the desired lines are activated within the time out period. The transcoder saves the assignments and goes to sleep when the CRT/LRN line is taken high again or when it times out after 15 seconds.

Learn Mode

In order for the MT to accept transmissions from a specific transcoder, it must first learn that transcoder's address. This is done by taking the CRT/LRN line high then low to place the transcoder into Learn Mode. Once in Learn Mode, the MODE_IND line starts switching, allowing for connection of an LED to provide visual indication that the transcoder is ready to accept a new address. This continues until the CRT/LRN line goes high again or until a time-out after 15 seconds.

The transcoder looks for a valid transmission from another transcoder and records the received address. It also records the status line that was activated in the Control Permissions. Each status line on the transmitting side that is authorized to control the receiving transcoder needs to be activated. The receiving transcoder updates the Control Permissions with each valid packet that contains a new active status line. It is not necessary to hold all of the desired status lines on the transmitting side high at the same time, simply press each one that is to be authorized within the time out period. When the CRT/LRN line is taken high again or the transcoder times-out after 15 seconds, the recorded address and Control Permissions are saved in memory and the transcoder returns to sleep.

The MT Series transcoder can store up to sixty unique addresses in its memory. If a transcoder is re-learned, its permissions are overwritten. The transcoder does not create a second instance of the same address. If a new transcoder is learned while the memory is full, then the transcoder writes the new address over the first address in memory. It flashes the MODE_IND line five times to indicate that the memory is full and the next address learned will overwrite the first. All of the learned addresses are retained if power is removed from the transcoder.

If the CRT/LRN line is held high for ten seconds, then the transcoder erases all of the stored addresses from memory. The MODE_IND line goes high for as long as the CRT/LRN line is high, but after the ten seconds it goes low. Once the CRT/LRN line is pulled low again, the MODE_IND line goes high for two seconds to indicate that the memory has been cleared.

Transmit Mode

When any of the status lines that are set as inputs go high, the transcoder enters Transmit Mode. It pulls the TR_PDN line high to activate the transceiver, pulls the TR_SEL line high to place the transceiver into transmit mode, records the states of the status lines, assembles the packet, and sends it through the TR_DATA line. The transcoder then pulls the TR_SEL line low to place the transceiver into receive mode and looks for a confirmation from the remote transcoder. If a valid confirmation is received, then the transcoder pulls the CONFIRM line high, otherwise it checks to see if any status line inputs are high.

The transcoder continues this for as long as any of the status line inputs are high, updating the states of the status lines with each transmission. Once all of the input lines are pulled low, the transcoder finishes the current transmission, pulls CONFIRM and TR_PDN low to deactivate the transceiver, and goes to sleep.

The MT has the ability to control the status line byte through the SIE. An external microcontroller or PC can be used to write the desired input states and a packet counter into the transcoder. The transcoder uses this byte instead of looking at the status line inputs, sends the specified number of packets, then goes to sleep. This is subject to the I/O settings, so lines set as outputs cannot be set high.

Receive Mode

When a rising edge is seen on the TR_DATA line, the transcoder enters Receive Mode. It then looks for a valid packet, meaning that there are no errors and that the received address matches one that is saved in memory. In addition, if Targeted Device Addressing is enabled, then the received targeted address must match the transcoder's local address. If no valid data is received within 16 or 32ms (dependent on the selected baud rate) then Receive Mode is exited. If there is a match, then the transcoder pulls the MODE_IND line high as an indication that a valid signal has been received. It compares the received commands to the Control Permissions associated with the transcoder that sent the signal, and reproduces the states of the authorized status lines on the originating transcoder on its own status line outputs.

If Confirmation is enabled, the transcoder pulls the TR_SEL line high to place the transceiver into transmit mode and sends a confirmation to the originating transcoder. It also outputs the ID of the originating transcoder, a Command Byte that represents the states of the status lines, and a custom data byte programmed by the user. It then looks for the next valid data packet. If, at any time, an error or an unknown address is detected, then the transcoder ignores the packet and looks for the next one. If the 131ms timer runs out before any valid packets are received, then the transcoder goes back to sleep.

TX ID

The transcoder outputs an eight-bit binary number on the SER_IO line to identify which learned transcoder sent the transmission. The number normally corresponds to the order in which the transcoder was learned, so the first transcoder learned gets number '1', the second gets number '2', and so on. An exception arises when the memory is full, in which case the first numbers are overwritten as described in the Learn Mode section. An exception also arises if the serial interface is used to write an address to a specific location in memory. The TX ID is output with the Status and Custom Data bytes after every valid packet that is received, as described in the Serial Output section.

LATCH Mode

The transcoder has two output options based on the state of the LATCH line. If the line is low, then all of the status line outputs are momentary, meaning that they are high for as long as a valid signal is received. Once the signal stops and the transcoder times out, the lines are pulled low.

If the LATCH line is high, then the transcoder uses a Latch Mask on the outputs. By default, all of the status line outputs are set to latch, so the transcoder pulls a data line high upon reception of a valid signal and holds it high until the signal is received a second time, at which point the transcoder pulls it low. The transcoder must see a break and time out of Receive Mode between valid transmissions before it toggles the outputs.

The Latch Mask can be changed through the SIE so that individual status lines can be set as latched or momentary. The Serial Mode section has more information on the SIE.

Targeted Device Addressing

One of the powerful features of the MT is Targeted Device Addressing. This is the ability to target the specific device that is to acknowledge the transmission. This is accomplished by entering the address of the target device through the SIE. For example, if a master controller needs Device 10 to activate, a microcontroller or PC can be used to program the address of Device 10 into the transcoder in the master controller. The transcoder then broadcasts that address with the commands, and only Device 10 responds. This enables many types of master-slave, peer-to-peer, and even basic networking systems to be quickly realized. The simple command set and open architecture allow such systems to be implemented in many ways. Application Note AN-00157 goes into this feature in more detail.

Targeted Device Addressing only needs to be enabled on the transmitting side. The receiving side identifies the packet as a targeted packet and responds appropriately. This option is disabled by default.

Custom Data Transmission

The MT Series offers the option of sending one byte of custom data with the command packet. The custom byte is entered into the transcoder through the SIE using the Read and Write Custom Data Value commands. This option is enabled or disabled using the Enable and Disable Custom Data commands. The custom data byte is output on the receiving end with the TX ID and Status bytes. Custom Data Transmission only needs to be enabled on the transmitting side. The receiving side identifies the packet as containing custom data and outputs the byte. This option is disabled by default and the receiving transcoder outputs a value of 0xFF for the custom byte.

This feature is useful for sending an 8-bit A/D value from a sensor, custom command codes, or an additional user-defined ID for additional proprietary system authentication. There are no restrictions on the 8-bit value, though 0xFF is not recommended for use since that is the default value with no data.

The Custom Data is output with the Status and TX ID bytes, as described in the Serial Output section.

Mode Entry Timings

The transcoder may enter the desired mode within minimum timings shown in the figure below. However, if the transcoder is in another mode at the time the CRT/LRN line goes high, then it could take longer for the transcoder to recognize the trigger. For example, Receive Mode at 9,600bps can take 32ms to exit. For this reason, it is recommended to increase the time to ensure that the transcoder enters the correct mode. Typical times are shown in Figure 8, Figure 9 and Figure 10, but may be adjusted according to the application.

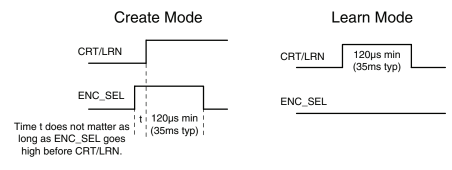


Figure 8: MT Series Mode Entry Timings

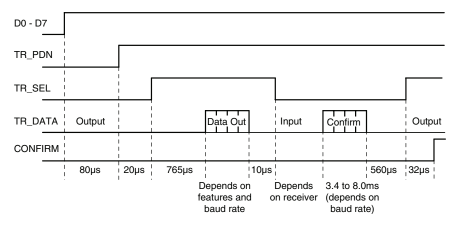


Figure 9: MT Series Transmit Timings

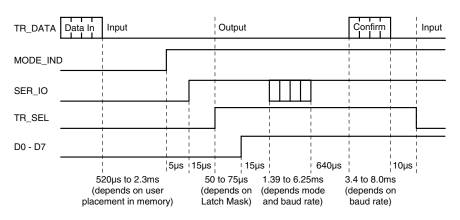


Figure 10: MT Series Receive Timings

Serial Output

Upon reception of every valid packet, the transcoder outputs a serial data stream containing information about the transmission. The information takes two forms depending on the User Access setting.

If the User Access is set to open, then the serial output consists of a start byte, the three byte address of the transmitting device, a status line byte, a custom data byte and a stop byte. The start byte is 0x00 and the stop byte is 0xFF.

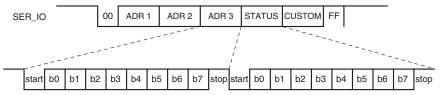


Figure 11: MT Series Transcoder Open Access Serial Output

If the User Access is set to locked, then the serial output consists of a start byte, TX ID byte, status line byte, custom data byte and a stop byte. The start byte is 0x00 and the stop byte is 0xFF.

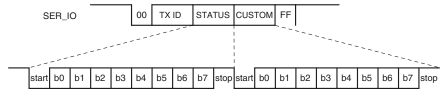


Figure 12: MT Series Transcoder Locked Access Serial Output

The status line byte reflects the states of the status lines, '1' for high and '0' for low. This represents the current logic states of the outputs, not the command that was received, so that the states of latched lines are correctly represented. Line D0 corresponds to bit b0 in the byte, D1 corresponds to b1, and so forth. This allows applications that use an embedded microcontroller to read the transmitted commands without having to monitor eight hardware lines.

The TXID and Custom Data bytes are described in their own sections.

The bytes are output asynchronously least significant bit first with one start bit, one stop bit, and no parity at the baud rate determined by the SEL_BAUD line. During normal operation, the SER_IO line is an input, becoming an output only when sending the data stream or responding to a serial command. These are described more in the Serial Interface section.

Application Note AN-00157 shows some example software to read the TX ID and associate it with a particular transcoder.

This feature is useful in applications that need to track and record activation attempts. The transcoder validates that the command is from an authorized transmitter and an external microcontroller or PC can record the TX ID and status line activation and time into a log. The Custom byte can also be used as an additional validation or to send a sensor reading that also needs to be logged.

Serial Mode

One of the most powerful features of the MT Series is its Serial Interface Engine (SIE). The SIE allows the user to monitor and control the device configuration settings through an automated system or PC rather than manually through the hardware lines. While serial programming is not required for basic operation, it enables the advanced features offered by the MT, such as Targeted Device Addressing and Custom Data transmissions.

The SIE consists of twenty commands. The transcoder outputs an acknowledgement once it has received each command, and then a response of up to four additional bytes if required by the command.

Serial Mode is entered by taking the CRT/LRN line high while the SER_IO line is high. The MODE_IND line goes high for as long as the SER_IO line is an output, allowing it to be used with RS-232 style handshaking. Each byte is sent LSB first with one start bit, one stop bit, and no parity at the baud rate determined by the SEL_BAUD line. After the last command byte is received, there is a 1ms pause while the SER_IO line is changed to an output, then a 4ms pause while the transcoder processes the command. Then it outputs the acknowledgement and a response if appropriate. The SER_IO line is changed to an input as soon as the MODE_IND line drops after the acknowledgement is sent. Figure 17 shows the order and timing of the serial interface.

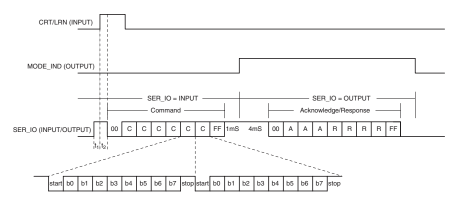


Figure 13: MT Series Transcoder Serial Programming

Time t1 in the figure above does not have to be any specific time, just so long as the SER_IO line goes high before the CRT/LRN line. Time t2 should be greater than 120µs (typical of 35ms, see the Mode Entry Timings section) to ensure that the transcoder goes into Serial Mode. There is not a maximum time specified. Once in Serial Mode, the transcoder waits for the start byte (0x00) of the serial command.

The timings associated with each command and the transcoder's response are listed in Figure 14 (9,600bps) and Figure 15 (28,800bps).

To send consecutive commands, keep the CRT/LRN line high and take the SER IO line high within 50µs of the MODE IND line going low.

It should be noted that all of the settings are written into non-volatile memory, so they are retained if power is removed from the chip. This includes all values, such as custom byte and target address, as well as the enabled / disabled states.

Definition Min Max Receive Process Repty Pransmit Finish Min Total Max Time Read Local Settings 0.08 33.00 8.30 1.11 4.00 9.58 Time Tim			SER_IO	SER_IO = Input		S	SR_IO = Output	Ħ		
0.08 33.00 8.30 1.11 4.00 9.58 0.04 23.11 0.08 33.00 8.30 1.03 4.00 5.29 17.89 36.59 0.08 33.00 8.30 1.04 4.00 5.29 17.89 36.59 0.08 33.00 8.30 1.04 4.00 5.29 14.30 33.05 0.08 33.00 8.30 1.10 4.00 5.29 14.30 33.05 0.08 33.00 8.30 1.10 4.00 5.29 14.30 33.05 0.08 33.00 8.30 1.07 4.00 5.29 10.74 29.46 0.08 33.00 8.30 1.05 4.00 5.29 10.74 29.46 0.08 33.00 8.30 1.05 4.00 5.29 3.65 22.37 0.08 33.00 8.30 1.05 4.00 5.29 3.65 22.37 0.08 33.00 8.30 1.05 4.00 5.29 3.65 22.38 0.08 33.00 8.30 1.05 4.00 5.29 3.65 22.38 0.08 33.00 8.30 1.05 4.00 5.29 3.65 22.38 0.08 33.00 8.30 1.05 4.00 5.29 3.65 22.38 0.08 33.00 8.30 1.05 4.00 5.29 3.65 22.38 0.08 33.00 8.30 1.05 4.00 5.29 3.65 22.38 0.08 33.00 8.30 1.05 4.00 5.29 3.65 22.38 0.08 33.00 8.30 1.05 4.00 5.29 3.65 22.38 0.08 33.00 8.30 1.05 4.00 5.29 3.65 22.38 0.08 33.00 8.30 1.05 4.00 5.29 3.65 22.38 0.08 33.00 8.30 1.06 4.00 5.29 3.65 22.38 0.08 33.00 8.30 1.06 4.00 5.29 3.65 22.38 0.08 33.00 8.30 1.06 4.00 5.29 3.65 22.38 0.08 33.00 8.30 1.06 4.00 5.29 3.65 22.38 0.08 33.00 8.30 1.06 4.00 5.29 3.65 22.39 0.08 33.00 8.30 1.06 4.00 5.29 3.65 22.39 0.08 33.00 8.30 1.06 4.00 5.29 3.65 22.39 0.08 33.00 8.30 1.06 4.00 5.29 3.65 22.39 0.08 33.00 8.30 1.06 4.00 5.29 3.65 22.39 0.08 33.00 8.30 1.06 4.00 5.29 3.65 22.39 0.08 33.00 8.30 1.06 4.00 5.29 3.65 22.39 0.09 33.00 8.30 1.06 4.00 5.29 3.65 22.39 0.09 33.00 8.30 1.06 4.00 5.29 3.65 22.39 0.09 33.00 8.30 1.05 4.00 5.29 3.65 22.39	Definition	Min Ready	Max Ready	Receive Cmd	Process Cmd	Reply Wait	Transmit Reply	Finish Process	Min Total Time	Max Total Time
0.08 33.00 8.30 1.03 4.00 5.29 17.89 36.59 0.08 33.00 8.30 1.04 4.00 5.29 3.65 22.36 0.08 33.00 8.30 1.04 4.00 5.29 3.65 22.36 0.08 33.00 8.30 1.11 4.00 5.29 3.65 22.36 0.08 33.00 8.30 1.04 4.00 5.29 14.30 33.05 0.08 33.00 8.30 1.05 4.00 5.29 3.65 22.37 0.08 33.00 8.30 1.07 4.00 6.38 0.04 19.87 0.08 33.00 8.30 1.05 4.00 6.38 0.04 19.87 0.08 33.00 8.30 1.05 4.00 6.38 0.04 19.87 0.08 33.00 8.30 1.05 4.00 6.38 0.04 19.87 0.08 33.00 8.30 1.05 4.00 6.38 0.04 19.85 0.08 33.00 8.30 1.05 4.00 6.38 0.04 19.85 0.08 33.00 8.30 1.05 4.00 6.38 0.04 19.88 0.08 33.00 8.30 1.05 4.00 6.38 0.04 19.88 0.08 33.00 8.30 1.06 4.00 6.38 0.04 19.88 0.08 33.00 8.30 1.06 4.00 6.38 0.04 19.88 0.08 33.00 8.30 1.06 4.00 6.38 0.04 19.88 0.08 33.00 8.30 1.06 4.00 6.38 0.04 19.88 0.08 33.00 8.30 1.06 4.00 6.38 0.04 19.88 0.08 33.00 8.30 1.06 4.00 6.38 0.04 19.88 0.08 33.00 8.30 1.06 4.00 6.38 0.04 19.88 0.08 33.00 8.30 1.06 4.00 6.38 0.04 19.88 0.08 33.00 8.30 1.06 4.00 6.38 0.04 19.88 0.08 33.00 8.30 1.08 4.00 6.38 0.04 19.88 0.08 33.00 8.30 1.07 4.00 6.38 0.04 19.88 0.08 33.00 8.30 1.07 4.00 6.38 0.04 19.88 0.08 33.00 8.30 1.07 4.00 6.38 0.04 19.88 0.08 33.00 8.30 1.07 4.00 6.38 0.04 19.88 0.08 33.00 8.30 1.07 4.00 6.38 0.04 19.88 0.09 33.00 8.30 1.07 4.00 6.38 0.04 19.88 0.09 33.00 8.30 1.07 4.00 6.38 0.04 19.88 0.09 33.00 8.30 1.07 4.00 6.28 0.04 19.84 0.08 33.00 8.30 1.07 4.00 6.28 0.04 19.84 0.08 33.00 8.30 1.07 4.00 6.28 0.04 19.84 0	Read Local Settings	0.08	33.00	8.30	1.11	4.00	9.58	0.04	23.11	56.03
0.08 33.00 8.30 1.06 4.00 6.38 0.04 19.86 0.08 33.00 8.30 1.04 4.00 5.29 3.65 22.36 0.08 33.00 8.30 1.11 4.00 9.58 0.04 23.11 0.08 33.00 8.30 1.04 4.00 5.29 1.0.4 22.03 alue 0.08 33.00 8.30 1.05 4.00 6.38 0.04 19.87 alue 0.08 33.00 8.30 1.05 4.00 6.38 0.04 19.87 billue 0.08 33.00 8.30 1.05 4.00 6.38 0.04 19.87 be 0.08 33.00 8.30 1.05 4.00 6.38 0.04 19.87 be 0.08 33.00 8.30 1.05 4.00 6.29 3.65 22.37 be 0.08 33.00 8.30 1.05 4.00 6.38	Write Local Settings	0.08	33.00	8.30	1.03	4.00	5.29	17.89	36.59	69.51
0.08 33.00 8.30 1.04 4.00 5.29 3.65 22.36 22.36 0.08 33.00 8.30 1.11 4.00 9.58 0.04 23.11 23.01 8.30 1.11 4.00 9.58 0.04 23.11 33.05 0.08 33.00 8.30 1.04 4.00 5.29 143.0 33.05 22.03 1.08 33.00 8.30 1.10 4.00 5.29 143.0 33.05 1.09 22.03 1.00 8.30 1.05 4.00 5.29 143.0 33.05 1.09 14.00 5.29 14.30 33.05 1.05 14.00 5.29 14.30 33.05 14.30 14.00 5.29 14.30 14.87 14.87 14.00 10.08 33.00 8.30 14.05 4.00 5.29 3.65 22.37 14.00 10.08 33.00 8.30 14.05 4.00 5.29 3.65 22.38 14.00 10.08 33.00 8.30 14.05 4.00 5.29 3.65 22.38 14.00 10.08 33.00 8.30 14.06 4.00 5.29 3.65 22.38 14.00 10.08 33.00 8.30 14.06 4.00 5.29 3.65 22.38 14.00 14.	Read Next User ID	0.08	33.00	8.30	1.06	4.00	6.38	0.04	19.86	52.78
0.08 33.00 8.30 1.11 4.00 9.58 0.04 23.11 0.08 33.00 8.30 1.04 4.00 5.29 14.30 33.05 0.08 33.00 8.30 1.10 4.00 5.29 10.74 22.03 alue 0.08 33.00 8.30 1.05 4.00 5.29 10.74 29.46 alue 0.08 33.00 8.30 1.05 4.00 5.29 10.74 29.46 alue 0.08 33.00 8.30 1.05 4.00 6.38 0.04 19.87 ue 0.08 33.00 8.30 1.05 4.00 6.38 0.04 19.87 ue 0.08 33.00 8.30 1.05 4.00 6.38 0.04 19.87 ue 0.08 33.00 8.30 1.05 4.00 6.38 0.04 19.87 ue 0.08 33.00 8.30 1.05 4.00	Write Next User ID	0.08	33.00	8.30	1.04	4.00	5.29	3.65	22.36	55.28
0.08 33.00 8.30 1.04 4.00 5.29 14.30 33.05 0.08 33.00 8.30 1.10 4.00 8.51 0.04 22.03 alue 0.08 33.00 8.30 1.05 4.00 5.29 10.74 29.46 alue 0.08 33.00 8.30 1.07 4.00 6.38 0.04 19.87 ue 0.08 33.00 8.30 1.05 4.00 5.29 3.65 22.37 ue 0.08 33.00 8.30 1.05 4.00 6.38 0.04 19.87 ue 0.08 33.00 8.30 1.05 4.00 6.38 0.04 19.87 ue 0.08 33.00 8.30 1.06 4.00 6.38 0.04 19.87 ue 0.08 33.00 8.30 1.06 4.00 6.38 0.04 19.87 ue 0.08 33.00 8.30 1.06	Read Specific User	0.08	33.00	8.30	1.11	4.00	9.58	0.04	23.11	56.03
0.08 33.00 8.30 1.10 4.00 8.51 0.04 22.03 0.08 33.00 8.30 1.05 4.00 5.29 10.74 29.46 0.08 33.00 8.30 1.05 4.00 6.38 0.04 19.87 0.08 33.00 8.30 1.05 4.00 6.38 0.04 19.87 0.08 33.00 8.30 1.05 4.00 6.38 0.04 19.87 0.08 33.00 8.30 1.05 4.00 6.38 0.04 19.85 0.08 33.00 8.30 1.05 4.00 6.38 0.04 19.85 0.08 33.00 8.30 1.06 4.00 6.38 0.04 19.88 0.08 33.00 8.30 1.06 4.00 6.38 0.04 19.88 0.08 33.00 8.30 1.06 4.00 6.38 0.04 19.88 N 0.08 33.00 8.30 1.08 4.00 6.38 0.04 19.88 N 0.08 33.00 8.30 1.08 4.00 6.38 0.04 19.88 N 0.08 33.00 8.30 1.08 4	Write Specific User	0.08	33.00	8.30	1.04	4.00	5.29	14.30	33.05	65.93
alue 0.08 33.00 8.30 1.05 4.00 5.29 10.74 29.46 slue 0.08 33.00 8.30 1.07 4.00 6.38 0.04 19.87 lue 0.08 33.00 8.30 1.07 4.00 6.38 0.04 19.87 lue 0.08 33.00 8.30 1.05 4.00 5.29 3.65 22.37 lue 0.08 33.00 8.30 1.05 4.00 5.29 3.65 22.37 lue 0.08 33.00 8.30 1.05 4.00 5.29 3.65 22.37 lue 0.08 33.00 8.30 1.05 4.00 6.38 0.04 19.87 lue 0.08 33.00 8.30 1.06 4.00 5.29 3.65 22.38 lue 0.08 33.00 8.30 1.06 4.00 5.29 3.65 22.38 lue 0.08 33.00 8.30 1.06 4.00 6.38 0.04 19.87 lue 0.08 33.00 8.30 1.06 4.00 5.29 3.65 22.38 lue 0.08 33.00 8.30 1.06 4.00 6.38 0.04 19.88 lue 0.08 33.00 8.30 1.06 4.00 5.29 3.65 22.38 lue 0.08 33.00 8.30 1.06 4.00 5.29 3.65 22.38 lue 0.08 33.00 8.30 1.06 4.00 5.29 3.65 22.38 lue 0.08 33.00 8.30 1.06 4.00 5.29 3.65 22.39 lue 0.08 8.30 1.07 4.00 5.29 3.65 22.39 lue 0.08 8.30 1.07 4.00 5.29 3.65 22.39 lue 0.08 8.30 lue may be longer due to possible receive timeout period. Alto in Fincancoder mode and time may be longer due to possible receive timeout period. Alto the Write Status Inputs command = 0.06ms + (Packet Time * Number of Packets Time * Status Inputs command = 0.06ms + (Packet Time * Number of Packets Time * Status Inputs command = 0.06ms + (Packet Time * Number of Packet Time * Incompanies to the status Inputs command = 0.06ms + (Packet Time * Number of Packet Time * Incompanies to the status Inputs command = 0.06ms + (Packet Time * Number of Packet Time * Incompanies to the status Inputs command = 0.06ms + (Packet Time * Number of Packet Time * Incompanies to the status Inputs command = 0.06ms + (Packet Time * Number of Packet Time * Incompanies to the status Inputs command = 0.06ms + (Packet Time * Number of Packet Time * Incompanies to the status Inputs command = 0.06ms + (Packet Time * Number of Packet Time * Incompanies to the status Inputs command = 0.06ms + (Packet Time * Incompanies to the status Inputs command = 0.06ms + (Packet Time * Incompanies to the status Inputs command = 0.06ms + (Packet Time * Incompanies to the status Inputs command = 0.06ms + (Packet Time * Incompanies to the	Read Target Address	0.08	33.00	8.30	1.10	4.00	8.51	0.04	22.03	54.95
alue 0.08 33.00 8.30 1.07 4.00 6.38 0.04 19.87 alue 0.08 33.00 8.30 1.05 4.00 5.29 3.65 22.37 ue 0.08 33.00 8.30 1.07 4.00 6.38 0.04 19.87 ue 0.08 33.00 8.30 1.05 4.00 6.38 0.04 19.87 ue 0.08 33.00 8.30 1.06 4.00 6.38 0.04 19.87 N 0.08 33.00 8.30 1.06 4.00 6.38 0.04 19.87 SN 0.08 33.00 8.30 1.06 4.00 6.38 0.04 19.88 N 0.08 33.00 8.30 1.06 4.00 6.38 0.04 19.88 N 0.08 33.00 8.30 1.07 4.00 6.29 3.65 22.38 N 0.08 33.00 8.30<	Write Target Address	0.08	33.00	8.30	1.05	4.00	5.29	10.74	29.46	62.38
3.65 22.37 0.04 19.87 19.87 19.87 19.85 22.37 0.04 19.87 0.04 19.88 0.04 19.88 0.04 19.88 0.04 19.88 0.04 19.88 1.65 22.39 1.65 19.88 1.65 22.39 1.65 19.88 19.88	Read Custom Data Value	0.08	33.00	8.30	1.07	4.00	6.38	0.04	19.87	52.79
3.65 22.37 0.04 19.87 ** 19.85 ** 19.85 0.04 19.87 0.04 19.88 0.04	Write Custom Data Value	0.08	33.00	8.30	1.05	4.00	5.29	3.65	22.37	55.29
3.65 22.37 0.04 19.85 ** 18.79 0.04 19.87 0.04 19.88 0.04 19.88 0.04 19.88 0.04 19.88 0.04 19.88 1.65 22.39 1.65 1.65 1.65 1.65 1.65 1.65 1.65 1.65	Read Latch Mask Value	0.08	33.00	8.30	1.07	4.00	6.38	0.04	19.87	52.79
0.04 19.85 ** 18.79 0.04 19.87 0.04 19.88 0.	Write Latch Mask Value	0.08	33.00	8.30	1.05	4.00	5.29	3.65	22.37	55.29
8.65 22.38 0.04 19.88 3.65 22.38 0.04 19.88 3.65 22.39 3.65 22.39 Figure 19 for Packet Time	Read Status Outputs	0.08	33.00	8.30	1.05	4.00	6.38	0.04	19.85	52.77
3.65 22.38 0.04 19.88 3.65 22.38 0.04 19.88 3.65 22.39 3.65 22.39 Figure 19 for Packet Time	Write Status Inputs	0.08	33.00	8.30	1.06	4.00	5.29	*	18.79	51.71
3.65 22.38 0.04 19.88 0.04 19.88 0.04 19.88 3.65 22.39 8.65 22.39 Figure 19 for Packet Time	Read Confirmation EN	0.08	33.00	8.30	1.07	4.00	6.38	0.04	19.87	52.79
0.04 19.88 3.65 22.38 0.04 19.88 3.65 22.39 Figure 19 for Packet Time	Write Confirmation EN	0.08	33.00	8.30	1.06	4.00	5.29	3.65	22.38	55.30
3.65 22.38 0.04 19.88 3.65 22.39 Eigure 19 for Packet Time	Read Device Targeting EN	0.08	33.00	8.30	1.08	4.00	6.38	0.04	19.88	52.80
3.65 22.39 2.39 Figure 19 for Packet Time	Write Device Targeting EN	0.08	33.00	8.30	1.06	4.00	5.29	3.65	22.38	55.30
3.65 22.39 Figure 19 for Packet Time	Read Custom Data EN	0.08	33.00	8.30	1.08	4.00	6.38	0.04	19.88	52.80
MinRdy applies when MT is in Encoder Only mode. MaxRdy applies when MT is in Transcoder mode and time may be longer due to possible receive timeout period. Receive Command is calculated for 8 bytes at 9,600bps (104µs/bit). Transmit Reply is measured on the SER_IO pin from the MT ** Finish Process time for the Write Status Inputs command = 0.06ms + (Packet Time * Number of Packets). See Figure 19 for Packet Time.	Write Custom data EN	0.08	33.00	8.30	1.07	4.00	5.29	3.65	22.39	55.31
Transmit Reply is measured on the SER_IO pin from the MT ** Finish Process time for the Write Status Inputs command = 0.06ms + (Packet Time * Number of Packets). See Figure 19 for Packet Time.	MinRdy applies when MT is MaxRdy applies when MT is Receive Command is calcula	in Encoder O s in Transcode lated for 8 byt	inly mode. er mode and the sat 9,600bp	ime may be lo os (104µs/bit).	onger due to p	ossible recei	/e timeout pe	riod.		
	Transmit Reply is measured ** Finish Process time for the	on the SEK_ e Write Status	O pin from the long the longer of the longer	e MT nand = 0.06m	ns + (Packet Ti	me * Numbe	r of Packets).	See Figure 19	9 for Packet T	ime.

Figure 14: MT Series Transcoder Serial Interface Engine Timings (ms) at 9,600bps

	SER_IO = Input	put			SR_IO = Output	ıtbut			
Definition	Min Ready	Max Ready	Receive	Process Cmd	Reply Wait	Transmit Reply	Finish Process	Min Total Time	Max Total Time
Read Local Settings	0.08	17.00	2.80	1.11	4.00	3.10	0.04	11.13	28.05
Write Local Settings	0.08	17.00	2.80	1.03	4.00	1.73	17.80	27.44	44.36
Read Next User ID	0.08	17.00	2.80	1.06	4.00	2.07	0.04	10.06	26.97
Write Next User ID	0.08	17.00	2.80	1.04	4.00	1.73	3.65	13.30	30.22
Read Specific User	0.08	17.00	2.80	1.11	4.00	3.11	0.04	11.14	28.06
Write Specific User	0.08	17.00	2.80	1.04	4.00	1.73	14.30	23.95	40.87
Read Target Address	0.08	17.00	2.80	1.10	4.00	2.77	0.04	10.79	27.71
Write Target Address	0.08	17.00	2.80	1.05	4.00	1.73	10.74	20.40	37.32
Read Custom Data Value	0.08	17.00	2.80	1.07	4.00	2.08	0.04	10.07	26.99
Write Custom Data Value	0.08	17.00	2.80	1.05	4.00	1.73	3.65	13.31	30.23
Read Latch Mask Value	0.08	17.00	2.80	1.07	4.00	2.08	0.04	10.07	26.99
Write Latch Mask Value	0.08	17.00	2.80	1.05	4.00	1.73	3.65	13.31	30.23
Read Status Outputs	0.08	17.00	2.80	1.05	4.00	2.08	0.04	10.05	26.97
Write Status Inputs	0.08	17.00	2.80	1.06	4.00	1.73	*	9.73	26.65
Read Confirmation EN	0.08	17.00	2.80	1.07	4.00	2.08	0.04	10.07	26.99
Write Confirmation EN	0.08	17.00	2.80	1.06	4.00	1.73	3.65	13.32	30.24
Read Device Targeting EN	0.08	17.00	2.80	1.08	4.00	2.08	0.04	10.08	27.00
Write Device Targeting EN	0.08	17.00	2.80	1.06	4.00	1.73	3.65	13.32	30.24
Read Custom Data EN	0.08	17.00	2.80	1.08	4.00	2.08	0.04	10.08	27.00
Write Custom data EN	0.08	17.00	2.80	1.07	4.00	1.73	3.65	13.33	30.25
MinBdy applies when MT is in Encoder Only mode. MaxBdy applies when MT is in Transcoder mode and time may be longer due to possible receive timeout period	MT is in Encoder Only mode. MT is in Transcoder mode ar	nly mode.	ime mav be lo	onder due to	oossible rece	ive timeout ne	, ,		
Beceive Command is calcula	calculated for 8 bytes at 28 800bps (34 is/bit)	ac at 28 ROOM	one (34 is/hit)						

Figure 15: MT Series Transcoder Serial Interface Engine Timings (ms) at 28,800bps

Serial Interface Command Set Definitions

There are ten functions using the Serial Interface Engine (SIE). Each function has the ability to read the current setting from the MT or write new information to the specified configuration setting.

Serial Interface Comm	and Set Definitions
Command	Description
Local Settings	Reads and writes the device's local 24-bit address and status line configuration. This allows the option to program all devices with the same address and status line configuration, or increment the address to utilize the full range of addresses.
Next User ID	Reads and writes the next available ID location, which will be given to the next user manually learned into the system.
Specific User	Reads and writes the 24-bit address and status line configuration for a specific user learned into the system. If a device in the system is lost or stolen, that specific device can be removed from the system and replaced with a new one without having to erase the memory and re-learn all of the other devices in the system. To remove an existing user, write 0xFF into the address and status line values. 0xFF should not be used as a learned user.
Target Address	Reads and writes the local device's 24-bit target address. This allows a user to communicate directly with a specified target device and not with any other devices even though they may have been authorized for communication.
Custom Data Value	Reads and writes a single byte that is sent when Custom Data is enabled. If enabled, the byte is sent with each packet, and then output on the SER_IO line of the receiving device along with the TX ID value and the status line value.
Latch Mask	Reads and writes the Latch Mask for the status line outputs. This allows each status line to be individually set as momentary or latched.
Status Value	Reads the current state of the transcoder's status line outputs. Writes the value of the status line inputs to send (subject to I/O mask) and the number of packets to send.
Confirmation EN	Reads and writes the device's confirmation enable setting. When enabled, the receiving transcoder immediately transmits a confirmation packet back to the originating transcoder. The originating transcoder validates the confirmation and then activates its CONFIRM line. If the confirmation is not necessary or the user wants to free the air of additional transmissions, confirmation can be disabled and the receiving device does not transmit a confirmation packet.
Targeting EN	Reads and writes the device's target enable setting. This enables or disables the option for the transcoder to send a targeted data packet.
Custom Data EN	Reads and writes the transcoder's custom data setting. This enables or disables the option for the transcoder to send a custom data byte with each transmission.

Figure 16: Serial Interface Command Set Definitions

Serial Interface Connections

The serial interface on the MT Series can be connected to any device capable of serial communication, including microcontrollers, RS-232 drivers and computers. Figure 17 gives an example of connecting the MT to the Linx QS Series USB module for connection to a computer.

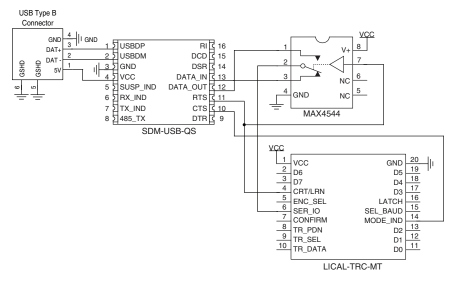


Figure 17: MT Series Transcoder Serial Interface to a PC

The USB module follows the RS-232 convention of using separate lines for data input and data output while the transcoder has a single line for all data. This requires a switch to alternatively connect the transcoder's SER_IO line to the DATA IN and DATA OUT lines on the module.

The RTS line is used to throw the switch as well as to activate the CRT/LRN line placing the transcoder into Serial Mode. This gives the PC the ability to control when communication is initiated.

The MODE_IND line goes high when the transcoder is prepared to send data, so the CTS line on the USB module is used to monitor the MODE_IND line. This allows the computer to know when to throw the switch and look for data from the transcoder.

One point of note is that voltage translation may be necessary if the 5V USB module is used to communicate with a transcoder operating at 3V. There are many components and methods for implementing level shifting, so it is up to the designer to determine the best solution for the product.

MT Series Transcoder Ser	der Serial Interface Engine Command Set	
Definition	Command	Reply
Read Local Settings	0x00 - 0x01 - 0x00 - 0x00 - 0x00 - 0x00 - 0x00 - 0xFF	0x00 - 0x41 - 0x43 - 0x4B - A1 - A2 - A3 - IOs - 0xFF
Write Local Settings	0x00 - 0x02 - A1 - A2 - A3 - IOs - 0x00 - 0xFF	0x00 - 0x41 - 0x43 - 0x4B - 0xFF
Read Next User ID	0x00 - 0x11 - 0x00 - 0x00 - 0x00 - 0x00 - 0x00 - 0xFF	0x00 - 0x41 - 0x43 - 0x4B - ID - 0xFF
Write Next User ID	0x00 - 0x12 - ID - 0x00 - 0x00 - 0x00 - 0x00 - 0xFF	0x00 - 0x41 - 0x43 - 0x4B - 0xFF
Read Specific User	0x00 - 0x21 - ID - 0x00 - 0x00 - 0x00 - 0x00 - 0xFF	0x00 - 0x41 - 0x43 - 0x4B - A1 - A2 - A3 - CP - 0xFF
Write Specific User	0x00 - 0x22 - A1 - A2 - A3 - CP - ID - 0xFF	0x00 - 0x41 - 0x43 - 0x4B - 0xFF
Read Target Address	0x00 - 0x31 - 0x00 - 0x00 - 0x00 - 0x00 - 0x00 - 0xFF	0x00 - 0x41 - 0x43 - 0x4B - A1 - A2 - A3 - 0xFF
Write Target Address	0x00 - 0x32 - A1 - A2 - A3 - 0x00 - 0x00 - 0xFF	0x00 - 0x41 - 0x43 - 0x4B - 0xFF
Read Custom Data Value	0x00 - 0x41 - 0x00 - 0x00 - 0x00 - 0x00 - 0x00 - 0xFF	0x00 - 0x41 - 0x43 - 0x4B - Data - 0xFF
Write Custom Data Value	0x00 - 0x42 - Data - 0x00 - 0x00 - 0x00 - 0x00 - 0xFF	0x00 - 0x41 - 0x43 - 0x4B - 0xFF
Read Latch Mask Value	0x00 - 0x51 - 0x00 - 0x00 - 0x00 - 0x00 - 0x00 - 0xFF	0x00 - 0x41 - 0x43 - 0x4B - Mask - 0xFF
Write Latch Mask Value	0x00 - 0x52 - Mask - 0x00 - 0x00 - 0x00 - 0x00 - 0xFF	0x00 - 0x41 - 0x43 - 0x4B - 0xFF
Read Status Outputs	0x00 - 0x61 - 0x00 - 0x00 - 0x00 - 0x00 - 0x00 - 0xFF	0x00 - 0x41 - 0x43 - 0x4B - Outputs - 0xFF
Write Status Inputs	0x00 - 0x62 - Status - Packets - 0x00 - 0x00 - 0x00 - 0xFF	0x00 - 0x41 - 0x43 - 0x4B - 0xFF
Read Confirmation EN	0x00 - 0x71 - 0x00 - 0x00 - 0x00 - 0x00 - 0x00 - 0xFF	0x00 - 0x41 - 0x43 - 0x4B - VAL - 0xFF
Write Confirmation EN	0x00 - 0x72 - VAL - 0x00 - 0x00 - 0x00 - 0x00 - 0xFF	0x00 - 0x41 - 0x43 - 0x4B - 0xFF
Read Device Targeting EN	0x00 - 0x81 - 0x00 - 0x00 - 0x00 - 0x00 - 0x00 - 0xFF	0x00 - 0x41 - 0x43 - 0x4B - VAL - 0xFF
Write Device Targeting EN	Write Device Targeting EN 0x00 - 0x82 - VAL - 0x00 - 0x00 - 0x00 - 0x00 - 0xFF	0x00 - 0x41 - 0x43 - 0x4B - 0xFF
Read Custom Data EN	0x00 - 0x91 - 0x00 - 0x00 - 0x00 - 0x00 - 0x00 - 0xFF	0x00 - 0x41 - 0x43 - 0x4B - VAL - 0xFF
Write Custom Data EN	0x00 - 0x92 - VAL - 0x00 - 0x00 - 0x00 - 0x00 - 0xFF	0x00 - 0x41 - 0x43 - 0x4B - 0xFF
A1, A2, A3 = 8-bit values to	A1, A2, A3 = 8-bit values totaling 24-bit address	
IOs = Status line input/outp	ut settings $(0 = \text{output}, 1 = \text{input}; \text{line D0 corresponds to bit b0})$	
ID = User ID value (decimal notation, 1 to 60)	notation, 1 to 60)	
CP = Control permissions for	CP = Control permissions for the learned transcoder (0 = not authorized, 1 = authorized; line D0 corresponds to bit b0)	ne D0 corresponds to bit b0)
Data = value of the custom	Data = value of the custom data byte transferred when the option is enabled	California of the control of the con
Outputs = Current state of t	Mask = value used to delife which outputs are fatched when Latch Mode is erabled (0 = informentaly, 1 = fatched, illie Do corresponds to bit bd) Outputs = Current state of the status line outputs (0 = low, 1 = high; line Do corresponds to bit bd)	iornentary, 1 = ratched, line Do corresponds to bit bo) bit bo)
Packets = Number of packets to be sent	ets to be sent	
VAL = Option enable value $(0x00 = Off, 0x01 = On)$	(0x00 = Off, 0x01 = On)	L
lo delete a specific user, pe	io delete a specific user, perform a vynte specific User operation With AT, AZ, AJ, and IUS set to uxff	set to OXFF

Figure 18: MT Series Transcoder Serial Interface Engine Command Set

MT Series Irans	MT Series Transcoder Activation Times and Transmitted Packet Duty Cycle	imes and Transm	itted Packet Duty	Cycle			
Confirmation	Custom Data Transmission	Targeted Device Addressing	Baud Rate (bps)	Packet Time (ms)	Min Activation Time (ms)	Max Activation Time (ms)	TX Data Duty Cycle (%)
₩	#5	JJO	009'6	20.0	9.6	337.6	22.0
JJO	#5) JO	28,800	11.3	5.0	170.0	18.6
O	\$	JJO	009'6	23.0	9.6	337.6	19.1
On	#O	ЭЩ	28,800	11.0	5.0	170.0	19.1
#5	On) JO	009'6	21.3	11.0	339.0	23.2
#6	On	JJO	28,800	11.9	5.7	170.7	19.3
On	On	JJO	009'6	24.4	11.0	339.0	20.3
On	On	JJO	28,800	11.6	5.7	170.7	19.8
#5	#5	On	009'6	23.8	13.8	341.8	25.6
#5	#5	On	28,800	12.9	7.0	172.0	20.9
On	#5	On	9,600	27.2	13.8	341.8	22.4
On	#5	On	28,800	12.9	7.0	172.0	20.9
JJO	On	On	009'6	25	15.1	343.1	26.6
#5	On	On	28,800	13.4	7.6	172.6	21.6
On	On	On	9,600	28.6	15.1	343.1	23.3
On	On	On	28,800	13.6	7.6	172.6	21.3
Minimum Activati	Maximum Activation time without Transceiver Power Control	Sceiver Power Col	trol				

MT Series Transcoder Restore L	der Restore Default Serial Interface Engine Command	
Definition	Command	Reply
Restore Default	0x00 - 0xFF - 0x52 - 0x73 - 0x74 - 0x4D - 0x54 - 0xFF	0x00 - 0x41 - 0x43 - 0x4B - 0xFF

Figure 20: MT Series Transcoder Restore Default Serial Interface Engine Command

		Max Total Time	925.00	900.00
		Min Total Time	890.00	880.00
		Finish Process	870.00	870.00
	utput	Transmit Reply	5.29	1.73
	SER_IO = Output	Reply Wait	4.00	4.00
us)		Process Cmd	1.07	1.07
MT Series Transcoder Serial Interface Engine Timings (ms)	SER_IO = Input	Receive Cmd	8.30	2.80
		Max Ready	33.00	17.00
		Min Ready	0.08	0.08
MT Series Transo		Definition	Restore Default (9,600bps)	Restore Default (28,800bps)

Figure 21: MT Series Transcoder Serial Interface Engine Timings (ms)

Figure 19: MT Series Transcoder Activation Times and Transmitted Packet Duty Cycle

Transcoder MODE IND Definitions

The MODE_IND line is the primary means of indicating the state of the transcoder to the user. The table below gives the definitions of the MODE_IND signals.

ON for as long as the transcoder is receiving data from a learned user. This only indicates authorized data reception, not status output activation.
ON during address generation while the CRT/LRN line is HIGH, then it flashes* when the CRT/LRN line is taken LOW. Once the 15-second timer expires or the CRT/LRN line is asserted again, the MODE_IND line turns OFF.
ON while the CRT/LRN line is held HIGH until taken LOW to enter Learn Mode, then it flashes* for 15 seconds until the time expires or the CRT/LRN line is asserted again. If the 60th user profile has been saved, it blinks* 5 times to indicate the next user profile will overwrite the first.
ON while the CRT/LRN line is held HIGH for 10 seconds and Erase Mode is entered, then it turns OFF until the CRT/LRN line is released. It then turns back ON again for 2 seconds to indicate erase completion.
OFF while a command is being received (SER_IO = input) and ON while an ACK/reply is being sent (SER_IO = output).
i i i

Figure 22: MT Series Transcoder MODE IND Definitions

Legal Considerations

If the transcoder is to be used with a transceiver operating in the 260MHz to 470MHz ISM band in the United States under Part 15.231, then there are some legal requirements that need to be considered. The FCC requires that the transmission control something, so the transcoder cannot be used simply for passing data. The data lines and CONFIRM line must be connected to something that turns on or off, such as a motor, LED, buzzer, or display. Application Note AN-00128 goes into this in detail.

The transcoder has the ability to be automatically activated with the Write Status Inputs command through the SIE. The FCC requires that any automatic transmission cease within 5 seconds of activation. The MT could exceed this time depending on the baud rate used, the options that are enabled, and the number of packets that are sent. Figure 19 shows the packet time at each baud rate with the various options enabled or disabled. The designer needs to be aware of the time depending on the options that are in use and adjust the packet counter in the command to ensure that the total time does not exceed 5 seconds. Application Note AN-00157 goes into the serial commands in more detail and Application Note AN-00125 goes into the FCC regulations under Part 15.231.

Helpful Application Notes From Linx

It is not the intention of this manual to address in depth many of the issues that should be considered to ensure that the modules function correctly and deliver the maximum possible performance. As you proceed with your design, you may wish to obtain one or more of the following application notes which address in depth key areas of RF design and application of Linx products. These application notes are available online at www.linxtechnologies.com or by contacting Linx.

Helpful Application Note Titles				
Note Title				
RF 101: Information for the RF Challenged				
Considerations for Operation Within the 260–470MHz Band				
Data and Bidirectional Transmissions under Part 15.231				
Connecting to the Serial Interface on the MT Series Transcoders				
Encoder and Decoder Comparison				
The Basics of Remote Control and Remote Keyless Entry				

Figure 23: Helpful Application Note Titles

Typical Applications

The MT Series transcoder is ideal for replicating button presses for remote control applications. An example application circuit is shown in Figure 24.

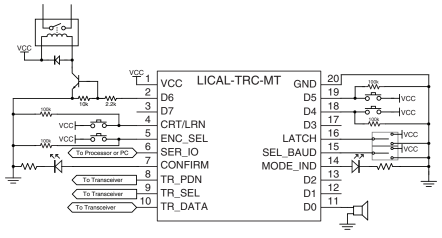


Figure 24: MT Series Transcoder Application Circuit

SPDT switches are used to select the baud rate and set the latch mode. These can be tied directly to supply or ground if they will not change.

The TR_PDN line can be connected to the PDN line of a transceiver or it can be left floating.

SER_IO can be connected to a microprocessor or a PC to program the transcoder through the serial command set or to record the transmitter identity. Application Note AN-00157 has sample code.

An LED indicator is attached to the MODE_IND line to provide visual feedback to the user that an operation is taking place. This line can source a maximum of 25mA, so the limiting resistor may not be needed, depending on the LED chosen and the brightness desired.

The CONFIRM line is connected to an LED to indicate that the remote device successfully received the command.

The CRT/LRN and ENC_SEL lines are connected to buttons that pull the lines high when pressed. $100k\Omega$ resistors are used to pull the lines to ground when the buttons are released.

The TR_DATA line is connected directly to the data line of the transceiver.

Data Lines D0 through D7 can be individually set up as either inputs or outputs. In this example, D4 and D5 have buttons connected to them, so they are set up as inputs, and D0 and D6 are set up as outputs. D0 is connected directly to a piezoelectric buzzer. Line D6 activates a relay through a transistor buffer when it goes high. A buffer like this may be needed if the load requires more than 25mA of current or a higher voltage source to activate. The transcoder turns on the transistor, which can be selected to provide the appropriate drive levels to activate the relay.

Operation with the MS Series

The MT Series transcoders are fully compatible with the MS Series encoders and decoders. Tying the ENC_SEL line high makes the transcoder operate just like an MS Series encoder. Tying this line low enables it to become an MS decoder or a transcoder, depending on how it is set-up. This is described in detail in the Transcoder Operation section.

There are two important issues of note when using the transcoders with the MS Series. First, only two of the MS baud rates are supported by the MT; 9,600bps and 28,800bps. Second, the MS Series does not respond to the advanced features of the MT, like the custom data and Targeted Device Addressing. The main advantage offered by the MT over the MS is the serial interface. This allows a number of advanced options to be realized. Some other advantages are:

- More users (60 vs. 40)
- Automatic confirmation
- The lower duty cycles (25% vs. 50%) of the MT Series allows for greater range in countries like the United States that average transmitter output power over time
- The serial output on every packet instead of just once per receive session
- Allows existing receive stations using the MS Series decoder to be upgraded to take advantage of the advanced features without having to upgrade existing transmitter stations based on the MS Series encoder
- Mixed MS / MT-based systems that allow cost savings for units that only require unidirectional operation while other units require bidirectional operation

Design Steps to Using the MT Series

Creation of an Address and assignment of status lines

- 1. Take the CRT/LRN line high while the ENC_SEL line is high to enter Create Mode.
- The Address is randomized for as long as the CRT/LRN line is high (the ENC_SEL is not monitored once Create Mode has been entered).
 The MODE_IND line goes high to indicate that the Address is being randomized.
- 3. Release the CRT/LRN line and the MODE_IND line begins switching to indicate that the transcoder is ready to set status line assignments.
- 4. Take each line that is to be an input high within fifteen seconds.
- 5. Take the CRT/LRN line high again or let the transcoder time out after fifteen seconds to exit Create Mode.

Learn another transcoder's Address

- 1. Take the CRT/LRN line high then low to enter Learn Mode.
- 2. The MODE_IND line begins switching to indicate that the transcoder is ready to receive a transmission. On the transmitting side, activate each status line that is to be authorized. The transcoder records the Address and the activated status lines as the Control Permissions.
- 3. Take the CRT/LRN line high again or let the transcoder time out after fifteen seconds to exit Learn Mode.

Erase all Address in memory

- 1. Take the CRT/LRN line high and hold for ten seconds.
- The MODE_IND line goes high when the CRT/LRN line is activated, then low after ten seconds to indicate that the memory has been erased.

Communicate through the serial interface

- 1. Take the CRT/LRN line high while the SER_IO line is high to enter Serial Mode.
- 2. Use a microcontroller or serial interface to write the desired serial command to the transcoder LSB first with 1 start bit, 1 stop bit, and no parity at the baud rate determined by the SEL_BAUD line.
- 3. Read the acknowledgement and response (if there is one) from the transcoder LSB first with 1 start bit, 1 stop bit, and no parity at the baud rate determined by the SEL_BAUD line.

Open Access Mode

The MT Series has the option of accepting all valid transmissions, regardless of address. This allows the designer to set up an external database for learned users and control permissions. These external parts can be used with the transcoder to give the end product more memory to increase the number of users and more processing speed have a faster response time when scanning through the user list. In this mode, the transcoders become a data pipe around which a designer can create a larger, more complicated system than can be implemented with the transcoders alone.

The access can be locked simply by learning a user. From this point on, it returns to normal operation and requires that the transmission have a valid, learned address before it responds.

The Restore Default command sent on the serial interface places the transcoder Open Access Mode. This command removes all existing settings and restores the transcoder to the factory default condition. This also enables a default address.

Warning: Care must be taken when using the open access mode. Any valid MT or MS transmission activates the transcoder and is output, regardless of whether or not it is from the intended system. Additional validation steps must be implemented to prevent unintended activation.

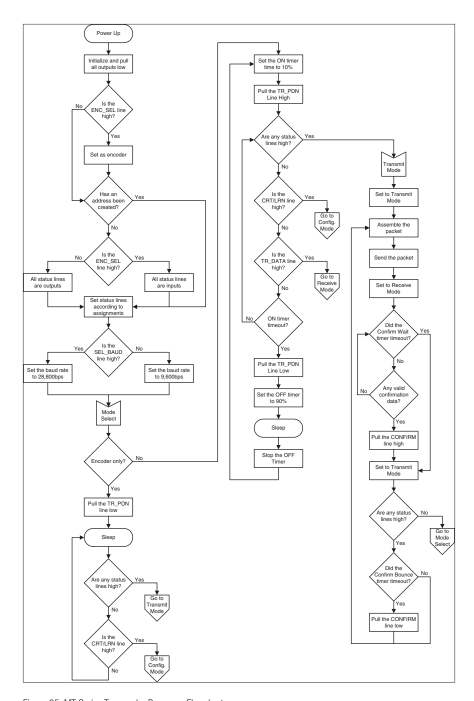


Figure 25: MT Series Transcoder Power-up Flowchart

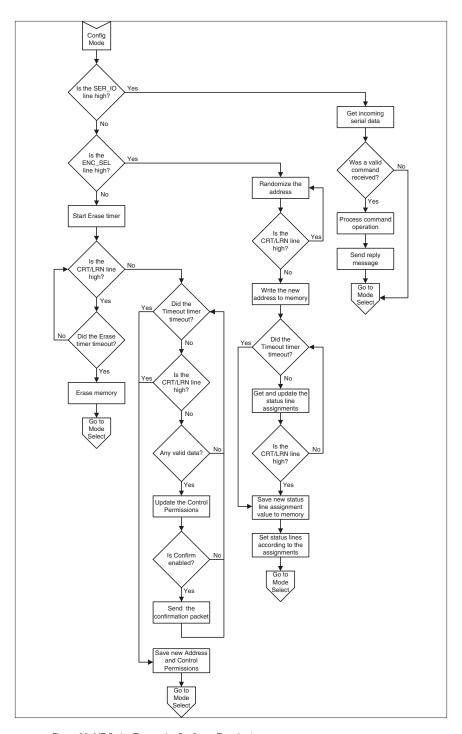


Figure 26: MT Series Transcoder Configure Flowchart

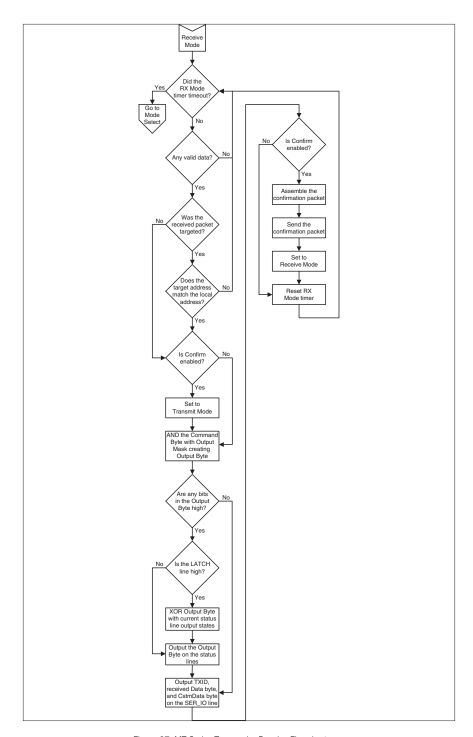


Figure 27: MT Series Transcoder Receive Flowchart

Recommended Pad Layout

The MT Series transcoders are implemented in an industry standard 20-pin Shrink Small Outline Package (20-SSOP). The recommended layout dimensions are shown in Figure 5.

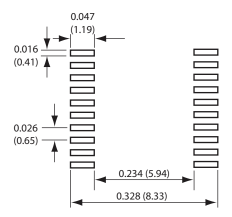


Figure 28: PCB Layout Dimensions

Production Considerations

These surface-mount components are designed to comply with standard reflow production methods. The recommended reflow profile is shown below and should not be exceeded, as permanent damage to the part may result.

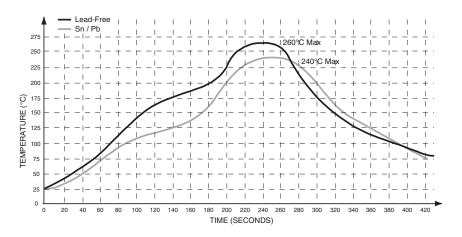


Figure 29: MT Series Reflow Profile



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