

# МХ•СЛМ, INC. MiXed Signal ICs

**DATA BULLETIN** 

# CMX644A

Bell 212A and V.22 Modem with Call Progress and DTMF

#### PRELIMINARY INFORMATION

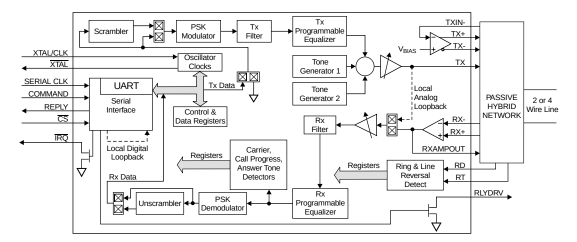
#### **Features**

- Bell 212A and V.22 Compatible Modem
- 1200bps Full Duplex Operation (2 or 4 Wire)
- UART for Start/Parity/Stop bit processing
- Non-UART Operating Mode
- Software Adjustable Tx and Rx Levels
- Programmable Group Delay Equalizer
- Answer/Originate Tone Generator/Detector
- Call Progress Tone Detection
- Integrated DTMF Encoder
- Line Reversal and Ring Detector
- Hook Switch Relay Driver
- Flexible Xtal/Master Clock Selection

- Simple Serial Control Interface
- Zero-Power Standby Mode
- 3.0V to 5.0V Operation

# **Applications**

- Telephone Telemetry Systems
- Remote Utility Meter Reading
- Security Systems
- Payphones
- Cable-TV Set-Top Boxes
- Industrial Control Systems
- Electronic Cash Terminals
- Vending Machines



The CMX644A Bell 212A / V.22 modem provides full duplex 1200bps data signaling suitable for telephone-based information and telemetry systems where low power operation is desired. Bell 212A / V.22 signaling delivers fast-call set-up times and robust, error resistant, transmission in 2- or 4-wire line circuits. A rich set of important additional functions enhances end product value while reducing size. These include: integrated DTMF encoder for dial out functions, single tone encoder for 'melody' generation, answer tone generator/detector, line reversal and ring detector for 'waking' up a sleeping  $\mu$ C, adjustable Tx and Rx gain, and a low impedance pull down output for hook relay control. The addition of the answer tone generator/detector and call progress tone detector makes the set-up of a telephone call much easier for the host  $\mu$ C to accomplish.

Very low power telemetry and data collection applications are supported by the CMX644A's 'Zero Power' standby mode in which the device will detect telephone line ringing voltage or line voltage reversal events.

The CMX644A is pin compatible with the CMX624 Bell 202 / V.23 modem, operates with a supply voltage between 3.0V and 5.5V and is available in the following packages: 24-pin SSOP (CMX644AD5), 24-pin SOIC (CMX644AD2), and 24-pin PDIP (CMX644AP4).

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# 1 Block Diagram

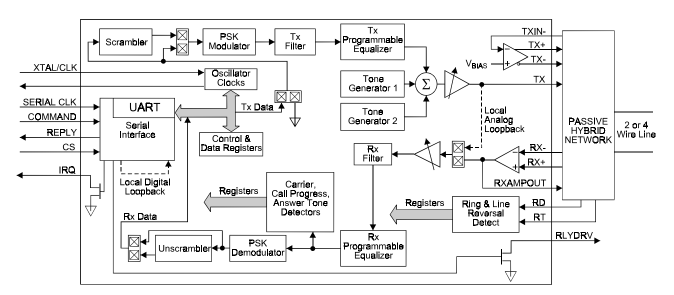


Figure 1: Block Diagram

# 2 Signal List

CMX644A D2/D5/P4	Signa	I	Description	
Pin No.	Name	Туре		
1	XTAL		The inverted output of the on-chip oscillator.	
2 XTAL/CLOCK		input	The input to the on-chip oscillator, for external Xtal circuit or clock.	
3 SERIAL CLOCK		input	The 'C-BUS' serial clock input. This clock, produced by the $\mu$ Controller, is used for the transfer timing of commands to and from the device.	
4	COMMAND DATA	input	The 'C-BUS' serial data input from the μController. Data is loaded into this device in 8-bit bytes, MSB (B7) first, and LSB (B0) last, synchronized to the SERIAL CLOCK.	
5	REPLY DATA	tri-state	The 'C-BUS' serial data output to the $\mu$ Controller. The transmission of REPLY DATA bytes is synchronized to the SERIAL CLOCK under control of the $\overline{CS}$ input. This 3-state output is held at high impedance when not sending data to the $\mu$ Controller.	
6	<del>CS</del>	input	Chip Select. The 'C-BUS' data loading control function: this input is provided by the $\mu$ Controller. Data transfer sequences are initiated, completed or aborted by the $\overline{\text{CS}}$ signal.	
7	ĪRQ	output	This output indicates an interrupt condition to the $\mu$ Controller by going to a logic '0'. This is a 'wire-ORable' output, enabling the connection of up to 8 peripherals to 1 interrupt port on the $\mu$ Controller. This pin has a low impedance pull-down to logic '0' when active and a high impedance when inactive. An external pull-up resistor is required.	
8	TX	output	The output of the transmit gain control.	
9	TX+	output	The output of the line driver amplifier.	
10	TXIN-	input	The inverting input to the line driver amplifier.	
11	TX-	output	The inverted output of the line driving amplifier. Pins TX+ and TX- provide symmetrical outputs for use with a balanced load to give sufficient Tx line signal levels even at low V <sub>DD</sub> .	
12	$V_{SS}$	power	The negative supply rail (ground).	
13	V <sub>BIAS</sub>	output	A bias line for the internally circuitry, held at V <sub>DD</sub> /2. This pin must be decoupled by a capacitor mounted close to the device pins.	
14	RLYDRV	output	An open-drain output for controlling a relay.	
15	RX+	input	The non-inverting input of the receive op-amp.	
16	RX-	input	The inverting input of the receive op-amp.	
17	RXAMPOUT	output	The output of the receive op-amp.	
18	RT	bi-directional	Open-drain output and Schmitt trigger input forming part of the Ring or Line Polarity Reversal detector. An external resistor to V <sub>DD</sub> and a capacitor to V <sub>SS</sub> should be connected to RT to filter and extend the RD input signal.	
19	RD		Input to the Ring or Line Polarity Reversal Detector.	
20, 21, 22	-	N/C	No connections should be made to these pins.	

CMX644A D2/D5/P4	Signa	I	Description
Pin No.	Name	Туре	
23	A/D CAP	output	The reference voltage for the internal A to D of the receiver. This pin must be decoupled by a capacitor mounted close to the device pins.
24	V <sub>DD</sub>	power	The positive supply rail. Levels and thresholds within the device are proportional to this voltage. Should be decoupled to $V_{SS}$ by a capacitor mounted close to the device pins.

This device is capable of detecting and decoding small amplitude signals. It is recommended that the printed circuit board be laid out with a ground plane in the CMX644A area to provide a low impedance connection between the  $V_{SS}$  pin and the  $V_{DD}$  and  $V_{BIAS}$  decoupling capacitors. The receive path should be protected as much as possible from extraneous signals.

Table 1: Signal Lists

# 3 External Components

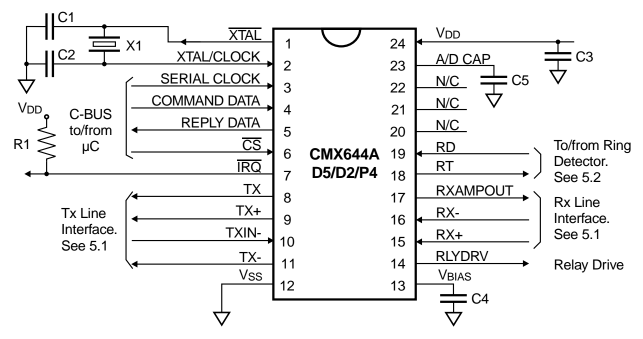


Figure 2: Recommended External Components

R1	Note 1	100kΩ	±1%
C1, C2		18pF	±20%
C3, C4,		0.1μF	±20%
C5		1μF	±20%
X1		3.6864MHz, 7.372800MHz or 11.0592MHz	

Tolerances for Resistors and Capacitors are as indicated unless otherwise stated.

Table 2: Recommended External Components for Typical Application

#### Recommended External Component Notes on Xtal Osc and Clock Dividers

- 1. R1 should be selected so that the  $\overline{IRQ}$  pin has returned to its normal (high) state before  $\overline{CS}$  pin goes high.
- 2. Frequency and timing accuracy of the CMX644A is determined by the clock present at the XTAL/CLOCK pin. This may be generated by the on-chip oscillator inverter using the external components C1, C2 and X1 of Figure 2, or may be supplied from an external source to the XTAL/CLOCK input. If the clock is supplied from an external source, C1, C2 and X1 should not be fitted.
- 3. The on-chip oscillator is turned off in the 'Zero-Power' mode.
- 4. If the clock is provided by an external source that is not always running, then the 'Zero-Power' mode must be set when the clock is not available. Failure to observe this rule may cause a rise in the supply current drawn by CMX644A.
- 5. For best results, a crystal oscillator design should drive the clock inverter input with signal levels of at least 40% of V<sub>DD</sub>, peak to peak. Tuning fork crystals generally cannot meet this requirement. To obtain crystal oscillator design assistance, please consult your crystal manufacturer.

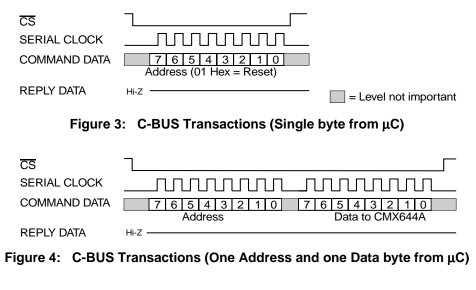
# 4 General Description

#### 4.1 'C-BUS' Serial Interface

This block provides for the transfer of data and control or status information between the CMX644A's internal registers and the  $\mu$ C over the 'C-BUS' serial bus. Each 'C-BUS' transaction consists of a single Register Address byte sent from the  $\mu$ C, as illustrated in Figure 3, which may be followed by either of:

- 1. A single data byte sent from the  $\mu C$  to be written into one of the CMX644A's Write Only Registers, as illustrated in Figure 4.
- A single byte of data read out from one of the CMX644A's Read Only Registers, as illustrated in Figure 5.

Data sent from the  $\mu$ C on the COMMAND DATA line is clocked into the CMX644A on the rising edge of the SERIAL CLOCK input. REPLY DATA sent from the CMX644A to the  $\mu$ C is valid when the SERIAL CLOCK is high. The interface is compatible with the most common  $\mu$ C serial interfaces such as SCI, SPI and Microwire, and may be easily implemented with general purpose  $\mu$ C I/O pins controlled by a simple software routine. See Figure 15 for detailed 'C-BUS' timing requirements.



SERIAL CLOCK

COMMAND DATA

REPLY DATA

Hi-Z

Data from CMX644A

Figure 5: C-BUS Transactions (One Address byte from μC and one Reply byte from CMX644A)

#### **4.2 UART**

This block connects the  $\mu$ C, via the 'C-BUS' interface, to the received data from the PSK Demodulator and to the transmit data input to the PSK Modulator.

As part of the UART function, this block can be programmed to convert data that is to be transmitted from 7 or 8-bit bytes to asynchronous data characters, adding Start and Stop bits, and - optionally - a parity bit to the data before passing it to the PSK Modulator. In the receive direction the UART can extract data bits from asynchronous characters coming from the PSK Demodulator, stripping off the Start and Stop bits, and performing an optional Parity check on the received data, before passing the result, via the 'C-BUS', to the  $\mu$ C. Bits 0-5 of the UART MODE Register control the number of Stop and Data bits and the Parity options for both receive and transmit directions.

Data to be transmitted should be loaded by the  $\mu$ C into the TX DATA BYTE Register when the Tx Data Ready bit (bit 1) of the FLAGS Register goes high. It will then be treated by the Tx UART block in one of two ways, depending on the setting of bit 5 of the UART MODE Register:

- 1. If bit 5 of the UART MODE Register is '0' ('Sync' mode) then the 8 bits from the TX DATA BYTE Register will be transmitted sequentially LSB (D0) first.
- 2. If bit 5 of the UART MODE Register is '1' ('Async' mode) then the 7 or 8 bits will be transmitted as asynchronous data characters according to the following format:

One Start bit (Space).

7 or 8 Data bits from the TX DATA BYTE Register (D0-D6 or D0-D7) as determined by bit 0 of the UART MODE Register. LSB (D0) transmitted first.

Optional Parity bit (even or odd parity) as determined by bits 1 and 2 of the UART MODE Register.

Zero, One or Two Stop bits (Mark) as determined by bits 3 and 4 of the UART MODE Register.

In both cases data will only be transmitted if bit 6 of the TX PSK MODE Register is set to '1'.

Failure to load the TX DATA BYTE Register with a new value when required will result in bit 2 (TX DATA UNDERFLOW) of the FLAGS Register being set to '1' and a continuous Mark ('1') signal will then be transmitted until a new value is loaded into TX DATA BYTE Register.

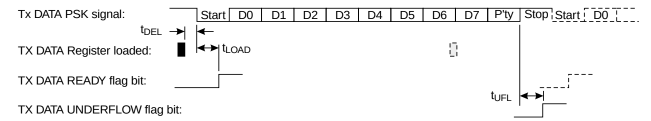


Figure 6: Transmit UART Function (Async)

Received data from the PSK Demodulator goes into the receive part of the UART block, where it is handled in one of two ways depending on the setting of bit 5 of the UART MODE Register:

- 1. If bit 5 of the UART MODE Register is '0' ('Sync' mode) then the receive part of the UART block will simply take 8 consecutive bits from the Demodulator and transfer them to the RX DATA BYTE Register (the first bit going into the D0 position).
- 2. If bit 5 of the UART MODE Register is '1' ('Async' mode) then the received data output of the PSK Demodulator is treated as asynchronous characters each comprising:

A Start bit (Space).

7 or 8 Data bits as determined by bit 0 of the UART MODE Register. These bits will be placed into the RX DATA BYTE Register with the first bit received going into the D0 position.

An optional Parity bit as determined by bits 1 and 2 of the UART MODE Register. If Parity is enabled (bit 2 of the UART MODE Register = '1') then bit 7 of the FLAGS Register will be set to '1' if the received parity is incorrect.

Any number of Stop bits (Mark).

Bit 3 (RX DATA READY) of the FLAGS Register will be set to '1' every time a new received value is loaded into the RX DATA BYTE Register. If the previous contents of the RX DATA BYTE Register had not been read out over the 'C-BUS' before the new value is loaded from the UART then bit 4 (RX DATA OVERFLOW) of the FLAGS Register will also be set to '1'.

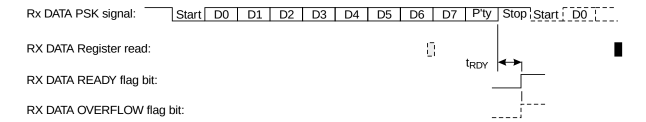


Figure 7: Receive UART Function (Async)

The C-BUS serial clock should be fast enough to ensure that an RX DATA READY interrupt is serviced completely within a time which is less than 8-bit times at 1200 baud, i.e. less than 6.67ms.

# 4.3 Software Description

# 4.3.1 Write-only 'C-BUS' Registers

REGISTER NAME	HEX ADDRESS/ COMMAND	BIT 7 (D7)	BIT 6 (D6)	BIT 5 (D5)	BIT 4 (D4)	BIT 3 (D3)	BIT 2 (D2)	BIT 1 (D1)	BIT 0 (D0)
GENERAL RESET	\$01	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
SET-UP	\$E0	0	RELAY DRIVE	DETECT DET1	DETECT DET0	LOOP- BACK: L1	LOOP- BACK: L0	XTAL FRQ: X1	XTAL FRQ: X0
TX TONES	\$E1	TONE SEL	TONE / NOTONE	DTMF / MODEM TONES	DTMF / SNGL	D3	D2	D1	D0
GAIN BLOCKS	\$E2	TXGAIN TG3	TXGAIN TG2	TXGAIN TG1	TXGAIN TG0	RXGAIN RG3	RXGAIN RG2	RXGAIN RG1	RXGAIN RG0
TX DATA BYTE	\$E3	D7	D6	D5	D4	D3	D2	D1	D0
UART MODE	\$E4	0	0	SYNC/ ASYNC	STOP BITS B	STOP BITS A	PARITY ENABLE	PARITY ODD/ EVEN	DATA BITS 8/7
TX PSK MODE	\$E7	0	TX- ENAB	SCRAMB UNLOCK	SCRAMB ENABLE	EQUAL ET1	EQUAL ET0	ENABLE	HI / LO BAND
RX PSK MODE	\$E8	0	CPBW SELECT	DE- SCRAMB UNLOCK	DE- SCRAMB ENABLE	EQUAL ER1	EQUAL ER0	ENABLE	HI / LO BAND
IRQ MASK BITS	\$EE	RX PARITY	RING DETECT	DETECT	RX DATA OVER- FLOW	RX DATA READY	TX DATA UNDER- FLOW	TX DATA READY	UN- SCRAM MARK

Table 3: Write only 'C-BUS' Register

#### 4.3.2 Write-only Register Descriptions

#### 4.3.2.1 **GENERAL RESET (\$01)**

The reset command has no data attached to it. Application of the GENERAL RESET sets all write-only register bits to '0'.

#### 4.3.2.2 SET-UP Register (\$E0)

(Bit 7)	Reserved for future use. This bit should be set to '0'.
RELAY DRIVE (Bit 6)	This bit controls a low impedance pull-down transistor connected to the RLYDRV pin to assist with the operation of an 'off-hook relay'. When set to '1' the transistor acts as a pull-down and will sink current. When set to '0' the pin is in a high impedance state.
DETECT DET1 and DET0 (Bits 5 and 4)	These 2 bits control the operation of the receiver filter in order to facilitate the detection of the following signals as shown in Table 5.
LOOPBACK L1 and L0 (Bits 3 and 2)	These 2 bits control internal signal paths such that loopback tests can be performed. Function is according to Table 6.
XTAL FRQ X1 and X0 (Bits 1 and 0)	These two bits control the internal primary clock dividers to allow for a choice of 3 crystal frequencies. They can also be set to put the device into 'Zero Power' mode: in this mode all functions are powersaved, except for the 'C-BUS' and the Ring Detector. In 'Zero Power' the crystal oscillator is disabled and the Bias resistor chain is disconnected from the supplies.  Note: When the device is brought out of 'Zero Power' mode, the software should allow at least 20ms for the crystal oscillator to re-start and for the Bias capacitor to re-charge, before proceeding with any further device functions. The function is provided according to Table 7.

Table 4: SET-UP Register (\$E0)

DET1 (Bit 5)	DET0 (Bit 4)	Required Rx HI/LO Band Setting (Register \$E8, Bit 0)	Detection Mode
0	0	As required for Rx PSK	PSK Carrier
0	1	LO = '0'	Call Progress
1	0	HI = '1'	Answer Tone
1	1	As required for Rx PSK	Detectors OFF

Note: RX PSK MODE register ENABLE bit should be set to '1' for answer tone and call progress detection.

Table 5: DETECT (DET1 and DET0)

L1 (Bit 3)	L0 (Bit 2)	
0	0	Normal Device Operation: no loopback.
0	1	Local Analog Loopback: the output of the Tx gain block is routed to the input of the receiver gain block. (The connection between the receiver op-amp and gain block is broken).
1	0	Local Digital Loopback: data is loaded into the TX DATA BYTE register in the usual way via the 'C-BUS' when indicated by the TX DATA READY flag. This digital data is internally retimed serially to the modem bit-rate and is then clocked into the receiver buffer. When the receiver buffer is full the RX DATA READY flag will be set and the data can then be read out of RX DATA BYTE register via the 'C-BUS'.
1	1	Reserved for future use.

Table 6: LOOPBACK L1 and L0

X1 (Bit 1)	X0 (Bit 0)	Crystal / Mode
0	0 'Zero Power'	
0	1 3.6864MHz crystal	
1	0	7.3728MHz crystal
1 1		11.0592MHz crystal

Table 7: XTAL FREQ X1 and X0

#### 4.3.2.3 TX TONES Register (\$E1)

This register is used to transmit both DTMF and modem progress tones.

TONESEL (Bit 7)	This bit selects the "Answer Tone" frequency in the receive detector. A '0' selects 2225Hz and a '1' selects 2100Hz.
TONE/NOTONE (Bit 6)	This bit should be used to begin and end the transmission of tones once the required frequency has been programmed. When set to '1' the tone will be transmitted; when set to '0' a Notone (Bias Voltage) will be generated.
DTMF/MODEM TONES (Bit 5)	When this bit is set to '1' the device is configured for DTMF. When it is set to '0' the device is configured to transmit modem progress tones.
DTMF/SNGL (Bit 4)	For normal DTMF operation this bit should be set to '0'. For test purposes it can be set to '1' in order to select the tone frequencies individually.

Table 8: TX TONES Register (\$E1)

The following table shows the settings required for transmitting DTMF (Bit 5 should be set to '1'. Bits 6 and 7 should be operated as described above).

D3	D2	D1	D0	Lower Freq. (Hz) (setting Bit 4 = 0)	Upper Freq. (Hz) (setting Bit 4 = 0)	Keypad symbol	Single Tone Freq. (Hz) (setting Bit 4 = 1)
0	0	0	0	941	1633	D	1633
0	0	0	1	697	1209	1	1209
0	0	1	0	697	1336	2	1336
0	0	1	1	697	1477	3	1477
0	1	0	0	770	1209	4	1209
0	1	0	1	770	1336	5	1336
0	1	1	0	770	1477	6	1477
0	1	1	1	852	1209	7	1209
1	0	0	0	852	1336	8	852
1	0	0	1	852	1477	9	852
1	0	1	0	941	1336	0	941
1	0	1	1	941	1209	*	941
1	1	0	0	941	1477	#	941
1	1	0	1	697	1633	Α	697
1	1	1	0	770	1633	В	770
1	1	1	1	852	1633	С	852

Table 9: DTMF Tx settings

The following table shows the settings required for transmitting modem progress tones. (Set Bit 4 to '0' and Bit 5 to '0'. Bits 6 and 7 should be operated as described earlier).

D3	D2	D1	D0	Frequency (Hz)	Tone Description
0	0	0	0	550	Guard
0	0	0	1	1300	Calling
0	0	1	0	1800	Guard
0	0	1	1	2100	Answer
0	1	0	0	2225	Answer

Table 10: Modem progress Tx tones settings

#### 4.3.2.4 GAIN BLOCKS Register (\$E2)

Bits 0 to 3 (RG0 to RG3) control the levels of the receiver input gain block according to the following table:

RG3 (Bit 3)	RG2 (Bit 2)	RG1 (Bit 1)	RG0 (Bit 0)	GAIN (dB)
0	0	0	0	-4.70
0	0	0	1	-3.46
0	0	1	0	-2.12
0	0	1	1	-0.96
0	1	0	0	0.00
0	1	0	1	0.87
0	1	1	0	1.64
0	1	1	1	2.36
1	0	0	0	3.08
1	0	0	1	3.69
1	0	1	0	4.22
1	0	1	1	4.76
1	1	0	0	5.27
1	1	0	1	5.78
1	1	1	0	6.21
1	1	1	1	6.58

Table 11: GAIN BLOCKS Register (\$E2)

The gain should be set in a calibration procedure in order to trim out the effects of any component tolerances which may give rise to a variation in the Carrier Detect Threshold levels.

Bits 4 to 7 (TG0 to TG3) control the levels of the transmit path gain block according to the following table:

TG3 (Bit 7)	TG2 (Bit 6)	TG1 (Bit 5)	TG0 (Bit 4)	GAIN (dB)
0	0	0	0	OFF (output at Bias)
0	0	0	1	-5.6
0	0	1	0	-5.2
0	0	1	1	-4.8
0	1	0	0	-4.4
0	1	0	1	-4.0
0	1	1	0	-3.6
0	1	1	1	-3.2
1	0	0	0	-2.8
1	0	0	1	-2.4
1	0	1	0	-2.0
1	0	1	1	-1.6
1	1	0	0	-1.2
1	1	0	1	-0.8
1	1	1	0	-0.4
1	1	1	1	0.0

Table 12: Control Levels for the Tx path gain block

#### 4.3.2.5 TX DATA BYTE Register (\$E3)

Each byte of data to be transmitted should be loaded into this register. It is double buffered, thus giving the user up to 8 bit periods to load in the next 8 bits. Each byte represents 4 lots of 2 consecutive bits (dibits) with the most significant dibits being loaded first (taking Bit 7 of this register as being the most significant). The data is reversed so that it is transmitted least significant dibit first. These dibits represent a transmitted phase change according to the following table:

Symbol values	Phase change
00	+90°
01	0°
11	+270°
10	+180°

Table 13: TX DATA BYTE Register (\$E3)

**Note:** The left-hand digit of the dibit is the one occurring first in the data stream as it enters the modulator portion of the modem after the scrambler.

#### 4.3.2.6 UART MODE Register (\$E4)

(Bit 7 and Bit 6)	Reserved for future use. These bits should be set to '0'.				
	When this bit is '0', data will be transmitted and received in normal 8 bit mode without modification. When this bit is '1', data will be transmitted and received with one start bit ('0') and 7/8 bits, odd/even parity, 0 or 1 or 2 stop bits according to the remainder of the bits in this register.				
SYNC/ASYNC (Bit 5)	Prior to handshaking the UART Mode register needs Bit 5 cleared for synchronous operation. After the handshaking procedure has completed Bit 5 the UART Mode register should be set for asynchronous data transfer. The remaining bits of this register should be configured to be compatible with the modem you are talking to. The minimum number of stop bits only applies to the transmitter, the receiver does not require any defined number of stop bits.				
STOP BITS A and B (Bits 4 and 3)	The minimum number of stop bits transmitted after each data byte plus parity is defined by Table 15. The receiver does not require any defined number of stop bits.				
PARITY ENABLE (Bit 2)	When this bit is '1' an extra bit is added after the data to indicate the parity of that data.  When set to '0', parity is disabled. This bit affects both transmitter and receiver.				
PARITY ODD/EVEN (Bit 1)	When this bit is '1' the parity is set odd, and when this bit is '0' the parity is set even. This bit affects both transmitter and receiver.				
	When this bit is '1' the data is set to transmit and receive 7 bits, i.e. bits 0-6.				
DATA BITS 8/7 (Bit 0)	When this bit is '0' the normal 8 bits of data is programmed.				
(DIL 0)	This bit affects both transmitter and receiver.				

Table 14: UART Mode Register (\$E4)

Stop Bits A	Stop Bits B	Number of Stop Bits
0	0	0
0	1	1
1	0	1
1	1	2

Table 15: STOP BITS (A and B)

# 4.3.2.7 TX PSK MODE Register (\$E7)

(Bit 7)	Reserved for future use. This bit should be set to '0'.			
TX- ENAB (Bit 6)	This bit enables or powersaves the inverted output of the line driving amplifier (TX-). When set to '1' TX- is enabled; together with TX+ these outputs provide sufficient complementary output to drive a line even at low V <sub>DD</sub> . When set to '0' the TX- output is powersaved, reducing the total supply current for applications in which a single-ended output is sufficient.			
SCRAMB UNLOCK (Bit 5)	When this bit is set to '1' the scrambler will check for sequences of 64 consecutive ones at its output (caused by scrambler lockup) and once detected it will invert the next input to the scrambler. When this bit is set to '0' the lock-up prevention is disabled.			
SCRAMB ENABLE (Bit 4)	When this bit is set to '1' the Tx data is passed through the scrambler. When it is set to '0' the scrambler is bypassed.			
EQUAL ET1 and ET0 (Bits 3 and 2)	These 2 bits control the level of equalization applied to the transmitted signal according to Table 17.  See Figure 8 and Figure 9 for the typical equalizer responses. The equalizer is automatically powersaved when both ET1 and ET0 are set to '0'.			
ENABLE (Bit 1)  When this bit is set to '1' the internal output of the PSK modulator is enabled. When it is set to '0' the internal output of the PSK modulator is set to V <sub>BIAS</sub> . Associated flags are only set when this bit is '1'.				
HI/LO BAND (Bit 0)	This bit determines whether the transmitted PSK signal should occupy the low channel (900Hz - 1500Hz) or the high channel (2100Hz - 2700Hz). When the bit is set to '0' the low channel is selected. When it is set to '1' the high channel is selected.			

Table 16: TX PSK MODE Register (\$E7)

ET1 (Bit 3)	ET0 (Bit 2)	Transmitter Equalization
0	0	no equalization
0	1	Low
1	0	Medium
1	1	High

Table 17: EQUAL ET1 and ET0

# 4.3.2.8 RX PSK MODE Register (\$E8)

(Bit 7)	Reserved for future use. This bit should be set to '0'.	
CPBW SELECT Bit 6	When this bit is set to '1' the Call Progress Detector bandwidth is approximately 300Hz – 620Hz.  When this bit is set to '0' the Call Progress Detector bandwidth is approximately 400Hz – 620Hz.	
DE-SCRAMB UNLOCK (Bit 5)	When this bit is set to '1' the de-scrambler will check for sequences of 64 consecutive ones at its input and once detected it will invert the next output from the de-scrambler. When this bit is set to '0' the all ones detection is disabled - it should be set as such until the handshaking sequence is complete.	
DE-SCRAMB ENABLE (Bit 4)	When this bit is set to '1' the Rx data is passed through the de-scrambler. When it is set to '0' the de-scrambler is bypassed.	
EQUAL ER1 and ER0 (Bits 3 and 2)	These 2 bits control the level of equalization applied to the received signal according to Table 19.  See Figure 8 and Figure 9 for the typical equalizer responses. The equalizer is automatically powersaved when ET1 and ET0 are set to "no equalization" ('0', '0').	
ENABLE (Bit 1)	When this bit is set to '1' the PSK receiver is enabled. When it is set to '0' the receiver is disabled. Associated flags are only set when this bit is '1'.	
HI/LO BAND (Bit 0)	This bit determines whether the received PSK signal should be filtered and derived from the low channel (900Hz - 1500Hz) or the high channel (2100Hz - 2700Hz). When this bit is set to '0' the low channel is selected. When it is set to '1' the high channel is selected.	

Table 18: RX PSK MODE Register (\$E8)

ER1 (Bit 3)	ER0 (Bit 2)	Receiver Equalization
0	0 no equalization	
0	1	Low
1	0	Medium
1	1	High

Table 19: EQUAL ER1 and ER2

#### 4.3.2.9 IRQ MASK BITS (\$EE)

This register is used to control the interrupts (IRQs) as described below:

RX PARITY mask (Bit 7)	When this bit is set to '1' it enables an interrupt that occurs when the RX PARITY flag (Bit 7, FLAGS Register, \$EF) changes from '0' to '1' i.e. there is an RX PARITY error. When this bit is '0' the interrupt is masked.
RING DETECT mask (Bit 6)	When this bit is set to '1' it enables an interrupt that occurs when RING DETECT CHANGE flag (Bit 6, FLAGS Register, \$EF) changes from '0' to '1'. When this bit is '0' the interrupt is masked.
DETECT mask (Bit 5)	When this bit is set to '1' it enables an interrupt that occurs when DETECT flag (Bit 5, FLAGS Register, \$EF) changes from '0' to '1'. When this bit is '0' the interrupt is masked.
RX DATA OVERFLOW mask (Bit 4)	When this bit is set to '1' it enables an interrupt that occurs when RX DATA OVERFLOW flag (Bit 4, FLAGS Register, \$EF) changes from '0' to '1'. When this bit is '0' the interrupt is masked.
RX DATA READY mask (Bit 3) When this bit is set to '1' it enables an interrupt that occurs when RX I READY flag (Bit 3, FLAGS Register, \$EF) changes from '0' to '1'. Whis '0' the interrupt is masked.	
TX DATA UNDERFLOW mask (Bit 2)  When this bit is set to '1' it enables an interrupt that occurs when TX DATA UNDERFLOW flag (Bit 2, FLAGS Register, \$EF) changes from '0' to '1' this bit is '0' the interrupt is masked.	
TX DATA READY mask (Bit 1)	When this bit is set to '1' it enables an interrupt that occurs when TX DATA READY flag (Bit 1, FLAGS Register, \$EF) changes from '0' to '1'. When this bit is '0' the interrupt is masked.
UNSCRAM MARK mask (Bit 0)	When this bit is set to '1' it enables an interrupt that occurs when UNSCRAM MARK flag (Bit 0, FLAGS Register, \$EF) changes from '0' to '1'. When this bit is '0' the interrupt is masked.

Table 20: IRQ MASK BITS (\$EE)

# 4.3.3 Read Only 'C-BUS' Registers

REGISTER NAME	HEX ADDRESS/ COMMAND	BIT 7 (D7)	BIT 6 (D6)	BIT 5 (D5)	BIT 4 (D4)	BIT 3 (D3)	BIT 2 (D2)	BIT 1 (D1)	BIT 0 (D0)
RX DATA BYTE	\$EA	D7	D6	D5	D4	D3	D2	D1	D0
TONES DETECT	\$EC	1	RING DETECT	CALL PRGRSS DETECT	CARRIER DETECT	ANSWER DETECT	0	0	UN-SCRAM MARK DETECT
FLAGS	\$EF	RX PARITY	RING DETECT CHANGE	DETECT	RX DATA OVER- FLOW	RX DATA READY	TX DATA UNDER- FLOW	TX DATA READY	UN-SCRAM MARK

Table 21: Read Only 'C-BUS' Registers

#### 4.3.3.1 RX DATA BYTE Register (\$EA)

This register contains the last byte of data received. It is updated every 8 bits at the same time as the RX DATA READY flag is set. The RX DATA BYTE register is double buffered, thus giving the user up to 8 bit periods to read the data before it is overwritten by the next byte. Each received phase change is decoded into 2 bits (dibits). The incoming dibits fill this register starting at the most significant end (Bits 7 and 6).

Symbol values	Phase change
00	+90°
01	0°
11	+270°
10	+180°

Table 22: RX DATA BYTE Register (\$EA)

Note: The left-hand digit of the dibit will be the more significant of the 2 bits when located in this register.

#### 4.3.3.2 TONES DETECT Register (\$EC)

This register provides information as to the presence or absence of various signaling conditions detected by the receiver. A logic '1' indicates that the signaling condition is present; a logic '0' indicates that it is absent.

(Bit 7)	This bit will be set to '1'.
RING DETECT LEVEL (Bit 6)	Indicates the status of the Ring/Line Polarity Reversal Detector circuit. The logic level of this bit represents the level of the internal 'RING DETECT' node (See Figure 1).
CALL PRGRSS DETECT (Bit 5)	Indicates the detection of call progress tones in the selected band. (300Hz to 620Hz or 400Hz to 620Hz).
CARRIER DETECT (Bit 4)	Indicates the detection of a carrier in the received channel.
ANSWER DETECT (Bit 3) Bits 2 and 1	Indicates the detection of an Answer Tone of 2100Hz or 2225Hz.  These bits will be set to '0'.
UNSCRAM MARK DETECT (Bit 0)	Indicates the detection of unscrambled binary one in the received data for a period of time of 160ms.

Table 23: TONES DETECT Register (\$EC)

**Note:** DETECT bits 5, 4 and 3 are mutually exclusive and are enabled by the setting of the DETECT DET1 or DET0 bits (SET-UP Registers Bits 5 and 4). All the DETECT bits in the TONES DETECT register - except for RING DETECT (Bit 6) - require the RX PSK MODE register ENABLE bit to be set to '1'.

#### 4.3.3.3 FLAGS Register (\$EF)

The flags register is used to indicate when the device requires attention. When a flag becomes set to '1' and its corresponding mask bit is '1' then an interrupt ( $\overline{IRQ}$ ) will be generated. Immediately after the flags register has been read, all the bits will be reset to '0' and consequently any interrupt will be cleared.

RX PARITY flag (Bit 7)	When this bit is '1' the received parity is in error. When this bit is '0' the received parity is correct.
RING DETECT CHANGE flag (Bit 6)	When RING DETECT (TONES DETECT Register, Bit 6) changes state, this bit will be set to '1'.
DETECT flag (Bit 5)	When any of the following bits - CALL PRGRSS DETECT, CARRIER DETECT or ANSWER DETECT (TONES DETECT Register Bits 5, 4, 3) - change state, this bit will be set to '1'.
RX DATA OVERFLOW flag (Bit 4)	If received data is not read out of the device within the 8-bit window of RX DATA READY going high, then this bit will be set to '1' to indicate an error condition.
RX DATA READY flag (Bit 3)	When a full byte of data is received and is available in the RX DATA BYTE register, this bit will be set to '1'. There is then an 8-bit window during which the RX DATA BYTE register must be read.
TX DATA UNDERFLOW flag (Bit 2)	If data is not loaded into the TX DATA BYTE register within the 8-bit window of TX DATA READY going high, then this bit will be set to '1' to indicate an error condition.
TX DATA READY flag (Bit 1)	When the Tx data buffer is ready to receive a new byte of data, this bit will be set to '1'. There is then an 8-bit window for the loading of the TX DATA BYTE register.
UNSCRAM MARK flag (Bit 0)	When the UNSCRAM MARK DETECT bit (TONES DETECT Register Bit 0) changes state, this bit will be set to '1'.

Table 24: FLAGS Register (\$EF)

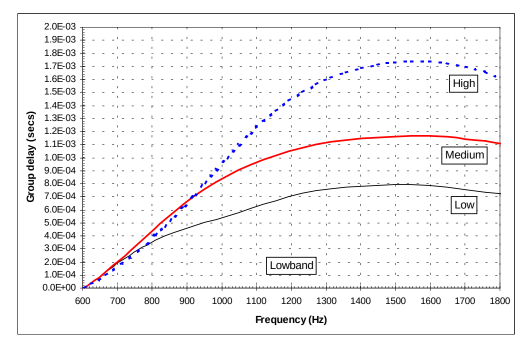


Figure 8: Transmit/Receive Equalizer Responses: Lowband

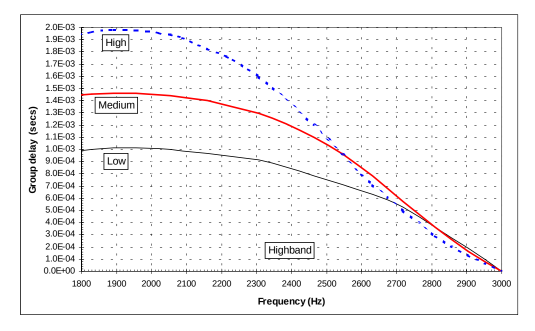


Figure 9: Transmit/Receive Equalizer Responses: Highband

The CMX644A utilizes two internal equalizers - one is configured for the High Band, the other for the Low Band. The Transmit and Receive paths will be internally switched through the equalizer appropriate to their HI/LO BAND settings. In the event of both Transmit and Receive paths being set to the same band, both equalizers will be bypassed.

#### 5 Application Notes

#### 5.1 Line Interface

A line interface circuit is needed to provide dc isolation between the modem and the line, to perform line impedance termination, and to set the correct transmit and receive signal levels.

#### 5.1.1 4-Wire Line Interface

Figure 10 shows an interface circuit for use with a  $600\Omega$  4-wire line. The line terminations are provided by R10 and R15, while R11 and R13 should be selected to give the desired transmit and receive levels.

When  $V_{DD} = 5.0V$ , the gain of the receive input amplifier (R12/R11) should be 6dB (times 2.0) plus whatever additional gain is required to compensate for the loss of the input transformer. At other values of V<sub>DD</sub> the amplifier gain should be multiplied by the ratio  $V_{DD}/5.0$ .

Thus for R12 =  $100k\Omega$ :

R11= 
$$100k\Omega \times \frac{(5.0/V_{DD})}{(Input transformer loss \times 2.0)}$$

Where the 'Input transformer loss' = (Rx level on 4-wire line) / (level at point A of Figure 10).

Assuming a transformer loss of about 1dB, R11 should be  $47k\Omega$  at  $V_{DD} = 5.0V$ , and  $68k\Omega$  at 3.3V. The value of the resistor R11 is optimized for the carrier detect level. Increasing the input gain (by reducing the value of R11) will improve modem sensitivity.

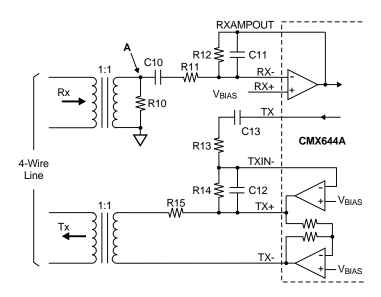


Figure 10: 4-Wire Line Interface Circuit

Note: The relay circuit, AC and DC loads and line protection are not shown for clarity.

R10	$600\Omega$	R14	100kΩ	C10	100nF
R11	See text	R15	600Ω	C11	330pF
R12	100kΩ			C12	330pF
R13	See text			C13	100nF

Resistors ±1%, capacitors ±20%.

Table 25: 4-Wire Line Interface Circuit

In the transmit direction, the level on the 4-wire line is determined by the level at the TX pin, the gain of the Output Buffer Amplifier, a loss of nominally 6dB due to the line termination resistor R15, and the loss in the transformer.

The TX pin signal level is proportional to V<sub>DD</sub>. It is also affected by the setting of the transmitter programmable gain block.

Assuming that the Tx programmable gain block is set to -2dB (giving a PSK signal level of -4dB with respect to  $775\text{mV}_{RMS}$  at the TX pin when  $V_{DD} = 5.0\text{V}$ ) and that there is 1dB loss in the transformer, then:

Tx PSK 4 - wire line level = 
$$-(4+6+1) + 20 \times LOG_{10}(2 \times \frac{R14}{R13}) + 20 \times LOG_{10}(\frac{V_{DD}}{5.0}) dBm$$

For example, to generate a nominal Tx PSK line level of -10dBm, R13 should be 180kΩ when  $V_{DD} = 5.0V$ , falling to  $120k\Omega$  at 3.3V.

#### 5.1.2 2-Wire Line Interface

Figure 11 shows an interface circuit suitable for connection to a  $600\Omega$  2-wire line. The circuit also shows how a relay may be driven from the RLYDRV pin. Note that when the CMX644A is powered from less than 5.0V, buffer circuitry will be required to drive a 5V relay.

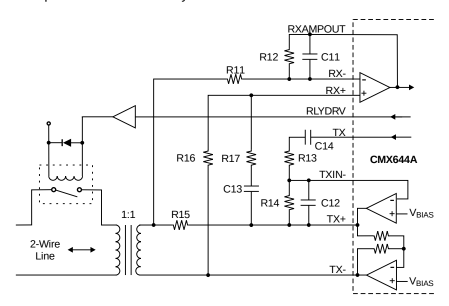


Figure 11: 2-Wire Line Interface Circuit

**Note:** AC and DC loads and line protection are not shown for clarity

R11	See text	R15	$600\Omega$	C11	330pF
R12	100kΩ	R16	120kΩ	C12	330pF
R13	See text	R17	100kΩ	C13	10nF
R14	100kΩ			C14	100nF

Resistors ±1%, capacitors ±20% unless otherwise specified

Table 26: 2-Wire Line Interface Circuit

This circuit includes a 2-wire to 4-wire hybrid circuit, formed by R11, R15, R16, R17, C13 and the impedance of the line itself, which ensures that the modem receive input and transmit output paths are both coupled efficiently to the line, while minimizing coupling from the modem's transmit signal into the receive input.

The values of R11 and R13 should be calculated in the same way as for the 4-wire interface circuit of Figure 10.

Note: The component values R17 and C13 depend on the transformer characteristics and should be adjusted to achieve a flat frequency response measured at the RXO pin.

### 5.2 Ring Detector Interface

Figure 12 shows how the CMX644A may be used to detect the large amplitude Ringing signal received at the start of an incoming telephone call.

The ring signal is usually applied at the subscriber's exchange as an AC voltage inserted in series with one of the telephone wires and will pass through either C20 and R20 or C21 and R21 to appear at the top end of R22 (point X in Figure 12) in a rectified and attenuated form.

The signal at point X is further attenuated by the potential divider formed by R22 and R23 before being applied to the CMX644A RD input. If the amplitude of the signal appearing at RD is greater than the input threshold (Vt<sub>HI</sub>) of Schmitt trigger 'A' then the N transistor connected to RT will be turned on, pulling the voltage at RT to VSS by discharging the external capacitor C22. The output of the Schmitt trigger 'B' will then go high, setting bit 6 (RING DETECT) of the TONES DETECT register.

The minimum amplitude ringing signal that is certain to be detected is

$$\left(\frac{0.7 + Vt_{HI} \times \left[R20 + R22 + R23\right]}{R23}\right) \times 0.707 V_{RMS} = Min. Ring Signal V_{RMS}$$

Where VtHI is the high-going threshold voltage of the Schmitt trigger A

With R20 - 22 all  $470k\Omega$  as Figure 12, then setting R23 to  $68k\Omega$  will guarantee detection of ringing signals of 40Vrms and above for  $V_{DD}$  over the range 3.0 to 5.5V.

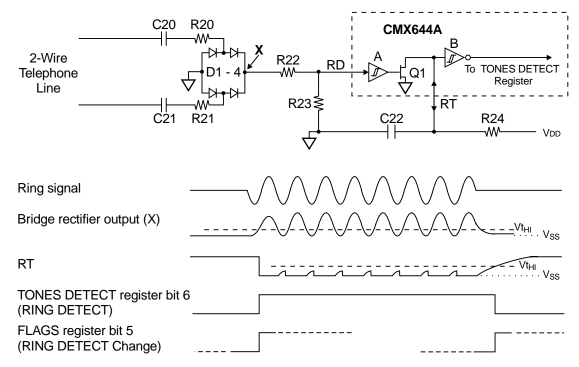


Figure 12: Ring Signal Detector Interface Circuit

R20,21,22	470kΩ	C20,21	0.1μF
R23	See text	C22	0.33μF
R24	470kΩ	D1 - 4	1N4004

Resistors ±1%, capacitors ±20%

Table 27: Ring Signal Detector Interface Circuit

If the time constant of R24 and C22 is large enough then the voltage on RT will remain below the threshold of the 'B' Schmitt trigger for the duration of a ring cycle.

The time for the voltage on RT to charge from V<sub>SS</sub> towards V<sub>DD</sub> can be derived from the formula

$$t = -RC \left[ In \left( 1 - \frac{V_{RT}}{V_{DD}} \right) \right]$$

As the Schmitt trigger high-going input threshold voltage (VtHI) has a minimum value of 0.56 x VDD, then the Schmitt trigger B output will remain high for a time of at least 0.821 x R24 x C22 following a pulse at RD.

The values of R24 and C22 given in Figure 12 (470k $\Omega$  and 0.33 $\mu$ F) give a minimum RT charge time of 100ms, which is adequate for ring frequencies of 10Hz or above.

Note that the circuit will also respond to a telephone line voltage reversal. If necessary the µC can distinguish between a Ring signal and a line voltage reversal by measuring the time that bit 6 of the TONES DETECT register (RING DETECT) is high.

### Software Protocol for Transmitting PSK Data Bytes

In order to transmit PSK data, the following steps should be followed. For clarity, not all bit settings are described here (but HI/LO Band, Equalization, Guard Tones, Number of Stop Bits, etc. should be set as appropriate).

- 1. Program SETUP register for correct crystal frequency. Wait at least 20ms if device was previously in 'Zero Power' mode before proceeding.
- 2. Set Tx Gain Block (GAIN BLOCKS Register \$E2) to required gain. Set UART mode.
- 3. Load first data byte into TX DATA BYTE Register (\$E3).
- 4. Read FLAGS Register (\$EF) in order to clear it.
- 5. Set IRQ MASK BITS Register (\$EE Bits 2 and 1) to allow appropriate interrupts (TX DATA UNDERFLOW and TX DATA READY). Note: If an underflow occurs, continuous mark ('1') will be transmitted.
- 6. Set ENABLE bit (TX PSK MODE Register \$E7) to '1'. The first byte of data will now be transmitted by the device.
- 7. Wait for a TX DATA READY generated interrupt (read FLAGS to check and clear the IRQ).
- 8. Load next TX DATA BYTE.
- 9. Go to 7.

Note: The transmission should be terminated by setting the ENABLE bit (TX PSK MODE Register) to '0'.

#### Software Protocol for Receiving PSK Data Bytes

- 1. With the device out of 'Zero Power' mode, set up all receiver-related functions: Gain, HI/LO Band, Equalization, UART mode, etc.
- 2. Perform a dummy read of the Rx DATA BYTE Register (\$EA) and discard the result.
- 3. Read FLAGS Register (\$EF) in order to clear it.
- 4. Set IRQ MASK BITS Register (\$EE Bits 7, 4 and 3) to allow appropriate interrupts (RX PARITY, RX DATA OVERFLOW and RX DATA READY).
- 5. Set ENABLE bit (RX PSK MODE Register \$E8) to '1'.
- 6. Wait for an RX DATA READY generated interrupt (read FLAGS to check and clear the IRQ).
- 7. Read RX DATA BYTE (\$EA).
- Go to 5.

# 5.5 Handling Underflow and Overflow Conditions

If the RX DATA BYTE Register has not been read before the next byte of Rx data is received, then the RX DATA OVERFLOW flag will be set and the RX DATA BYTE Register will hold the most recent byte of received data. The RX DATA READY flag will remain set if the FLAGS Register is not read before the overflow condition occurs. Both RX DATA READY and RX DATA OVERFLOW flags are reset upon reading the FLAGS Register, and are not set again until after the RX DATA BYTE Register has been read (i.e. the overflow condition has been cleared).

If the TX DATA BYTE Register is not written to before the last byte of Tx data is sent, then the TX DATA UNDERFLOW flag will be set and the Tx data will then consist of continuous mark ("1"), which will normally be scrambled, until new data is loaded into the TX DATA BYTE Register. The TX DATA READY flag will remain set if the FLAGS Register is not read before the underflow condition occurs. Both TX DATA READY and TX DATA UNDERFLOW flags are reset upon reading the FLAGS Register, and are not set again until after the TX DATA BYTE Register has been loaded with new data (i.e. the underflow condition has been cleared).

C-BUS transactions to handle underflow and overflow conditions are shown in the timing diagram of Figure 13. Note that allowance should be made for C-BUS latency (TDEL and TLOAD) when changing register settings. e.g. To change the number of Tx stop bits transmitted with all subsequent data (STOP BITS A and B), first wait until the TX DATA READY flag is set. If this check is not made, then the number of stop bits in the Tx data byte that is currently being sent will be changed.

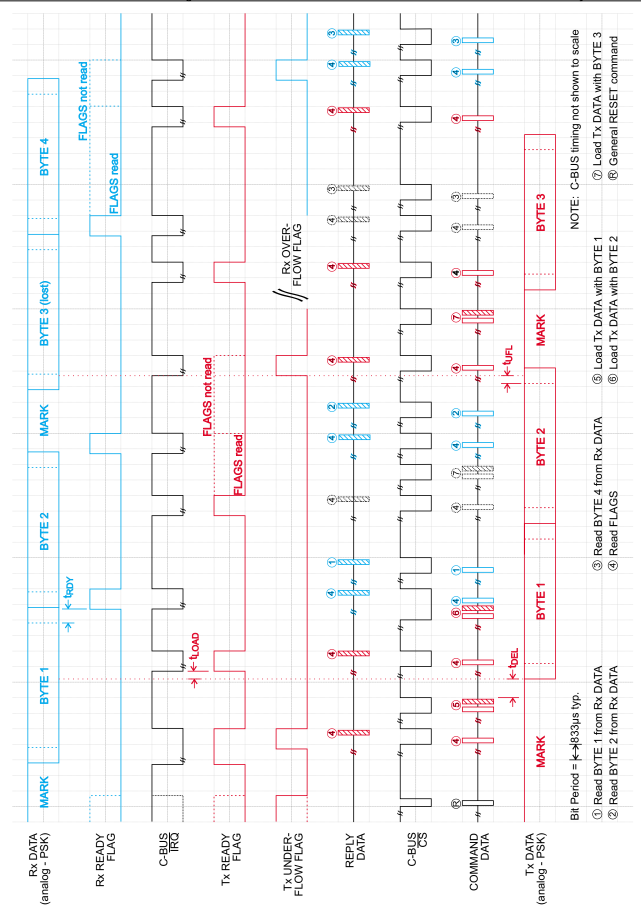


Figure 13: ASYNC MODE (Rx and Tx)

# 6 Performance Specification

#### 6.1 Electrical Performance

#### 6.1.1 Absolute Maximum Ratings

Exceeding these maximum ratings can result in damage to the device.

	Min.	Max.	Units
Supply (V <sub>DD</sub> - V <sub>SS</sub> )	-0.3	7.0	V
Voltage on any pin to V <sub>SS</sub>	-0.3	V <sub>DD</sub> + 0.3	V
Current into or out:			
$V_{DD}$	-50	50	mA
V <sub>SS</sub>	-50	50	mA
Any other pin	-20	20	mA
Current sink into RLYDRV pin	0	50	mA
D2 / P4Package			
Total Allowable Power Dissipation at T <sub>AMB</sub> = 25°C		800	mW
Derating above 25°C		13	mW/°C above 25°C
Storage Temperature	-55	125	°C
Operating Temperature	-40	85	°C
D5 Package			
Total Allowable Power Dissipation at T <sub>AMB</sub> = 25°C		550	mW
Derating above 25°C		9	mW/°C above °C
Storage Temperature	-55	125	°C
Operating Temperature	-40	85	°C

# 6.1.2 Operating Limits

Correct operation of the device outside these limits is not implied.

Nominal Xtal frequencies are 3.6864MHz, 7.372800MHz, 11.0592MHz.

	Min	Max.	Units
Supply (V <sub>DD</sub> - V <sub>SS</sub> )	2.7	5.5	V
Operating Temperature	-40	85	°C
Xtal Frequency	-100	100	ppm

# 6.1.3 Operating Characteristics

For the following conditions unless otherwise specified:

 $V_{DD}$  = 2.7V at  $T_{AMB}$  = 25°C and  $V_{DD}$  = 3.0V to 5.5V at  $T_{AMB}$  = -40 to 85°C. 0dBm corresponds to 775m $V_{RMS}$ .

	Notes	Min.	Тур.	Max.	Units
DC Parameters					
I <sub>DD</sub> ('Zero Power')	2		1		μΑ
I <sub>DD</sub> (Operating at V <sub>DD</sub> = 3.0V)	2		3.2	4.0	mA
I <sub>DD</sub> (Operating at V <sub>DD</sub> = 3.0V) with equalization enabled	2			4.6	mA
Logic '1' Input Level	5	70%		-	$V_{DD}$
Logic '0' Input Level	5			30%	$V_{DD}$
Logic Input Leakage Current ( $V_{IN} = 0$ to $V_{DD}$ ), (excluding XTAL/CLOCK input)		-1.0		1.0	μA
Output Logic '1' Level (I <sub>OH</sub> = 360µA)		V <sub>DD</sub> -0.4			V
Output Logic '0' Level (I <sub>OL</sub> = 360µA)				0.4	V
IRQ output 'Off' State Current (V <sub>OUT</sub> = V <sub>DD</sub> )				1.0	μA
Schmitt trigger input high-going threshold (Vt <sub>HI</sub> ) (see Figure 14)		0.56V <sub>DD</sub>		0.56V <sub>DD</sub> +0.6V	V
Schmitt trigger input low-going threshold (Vt <sub>LO</sub> ) (See Figure 14)		0.44V <sub>DD</sub> -0.6V		0.44V <sub>DD</sub>	V
Relay Driver pull-down on resistance (V <sub>DD</sub> = 5.0V, 50mA maximum load current)			37.0		Ω
Xtal/Clock Input					
Pulse Width ('High' or 'Low')	3	40			ns
Input impedance (at 100Hz)		10			MΩ
Gain (input = 1mV <sub>RMS</sub> at 1kHz)		20			dB
AC Parameters					
Transmitter (at TX pin)					
Guard Tones					
Level (below PSK) of 550Hz			-3.0		dB
Level (below PSK) of 1800Hz			-6.0		dB
Frequency Accuracy		-0.25		+0.25	%
PSK Output					
Transmitted level	1, 4, 8	-3.0	-2.0	-1.0	dBm
Distortion			2.0	5.0	%
DTMF Output					
Transmitted level: high group	1, 4	-2.0	-1.0	0	dBm
Twist (high group - low group levels)	4		2.0		dB
Distortion			2.0	5	%
Frequency Accuracy		-0.25		+0.25	%

	Notes	Min.	Тур.	Max.	Units
Receiver					
Dynamic Range (V <sub>DD</sub> = 5.0V)			45		dB
Carrier Detect					
Threshold: Will Decode	1, 6			-43	dBm
Threshold: Will Not Decode	1, 6	-48			dBm
Hysteresis	7		2.0		dB
Response Time (Delay)			20	50	ms
De-Response Time (Hold)			20	50	ms
Answer Tone Detector					
Threshold: Will Decode	1, 6			-43	dBm
Threshold: Will Not Decode	1, 6	-48			dBm
Response Time (Delay)			20	50	ms
De-Response Time (Hold)			20	50	ms
Decode Bandwidth					
Must Decode		2.0			%
Must Not Decode				6.0	%
Call Progress Detector					
Effective Bandwidth	9	300/400		620	Hz
Threshold: Will Decode	1, 6			-43	dBm
Threshold: Will Not Decode	1, 6	-48			dBm
Response Time (Delay)			20	50	ms
De-Response Time (Hold)			20	50	ms
Programmable Gain Blocks					
Rx Gain Block					
Nominal Range		-4.70		+6.58	dB
(Step Size: see Register Description)					
Step Accuracy		-0.5		+0.5	dB
Tx Gain Block					
Nominal Range		-5.6		0.0	dB
Step Size			0.4		dB
Step Accuracy		-0.2		+0.2	dB

#### Notes:

- 1. At  $V_{DD} = 5.0 \text{V}$  only. Signal levels or currents are proportional to  $V_{DD}$ .
- 2. Not including any current drawn from the modem pins by external circuitry.
- 3. Timing for an external input to the CLOCK/XTAL pin.
- 4. Tx Gain Block set to 0dB and measured with a pure tone or DTMF tone pair, without equalization.
- 5. Excluding RD, RT and XTAL/CLOCK pins.
- 6. Rx Gain Block nominally set to 0dB but adjusted if necessary for component tolerances. Measurement point for threshold levels is prior to receive input amplifier circuit (point A on Figure 11), with external components setting gain to 9dB. Detector levels measured with a pure tone.
- 7. Hysteresis may be increased, if required, by adding one step (increasing the gain of) to the Rx Gain Block when a signal is detected and by removing this step when the signal is no longer detected.
- 8. Measured with a 511-bit pseudorandom sequence.
- 9. Depending on the setting of the CPBW SELECT bit in the RX PSK MODE Register

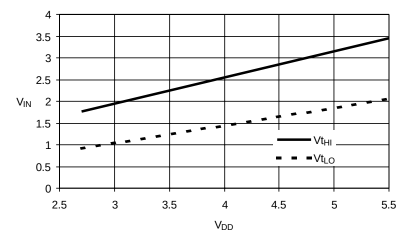


Figure 14: Typical Schmitt Trigger Input Voltage vs. V<sub>DD</sub>

#### **6.1.4** Timing

#### 6.1.4.1 UART Timing

Tx Timing	gs (See Figure 6)	Notes	Min.	Тур.	Max.	Units
t <sub>DEL</sub>	Tx Delay from Tx data loaded	1			0.833	ms
t <sub>LOAD</sub>	Tx Output to Tx reload signal	1			0.833	ms
t <sub>UFL</sub>	Tx Parity to Tx Underflow flag set	1			1.667	ms

Table 28: Tx Timings - Transmit UART Function (Async)

Rx Timing	gs (See Figure 7)	Notes	Min.	Тур.	Max.	Units
t <sub>RDY</sub>	Parity to Rx Data Ready flag set	1		1.667		ms

Table 29: Tx Timings - Receiver UART Function (Async)

### **UART Timing Notes**

1. Measured without equalization.

#### 6.1.4.2 C-BUS Timing

'C-BUS' 1	Timings (See Figure 15)	Notes	Min.	Тур.	Max.	Units
t <sub>CSE</sub>	CS-Enable to Clock-High time		100			ns
t <sub>CSH</sub>	Last Clock-High to $\overline{\text{CS}}$ -High time		100			ns
t <sub>LOH</sub>	Clock-Low to Reply Output enable time		0			ns
t <sub>HIZ</sub>	CS -High to Reply Output 3-state time				1.0	μs
t <sub>CSOFF</sub>	CS-High Time between transactions		1.0			μs
t <sub>NXT</sub>	Inter-Byte time		200			ns
t <sub>CK</sub>	Clock-Cycle time		200			ns
t <sub>CH</sub>	Serial Clock-High time		100			ns
t <sub>CL</sub>	Serial Clock-Low time		100			ns
t <sub>CDS</sub>	Command Data Set-Up time		75			ns
t <sub>CDH</sub>	Command Data Hold time		25			ns
t <sub>RDS</sub>	Reply Data Set-Up time		75			ns
t <sub>RDH</sub>	Reply Data Hold time		0			ns

**Note:** These timings are for the latest version of the 'C-BUS' as embodied in the CMX644A, and allow faster transfers than the original 'C-BUS' timings provided in MX-COM's Publication Doc. # 20480060.001.

Table 30 'C-BUS' Timings

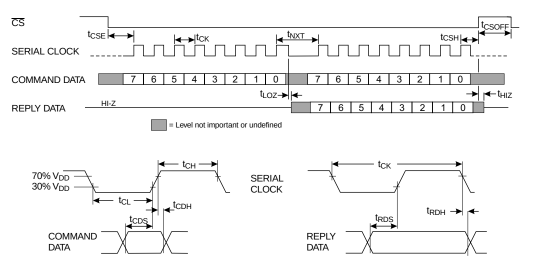
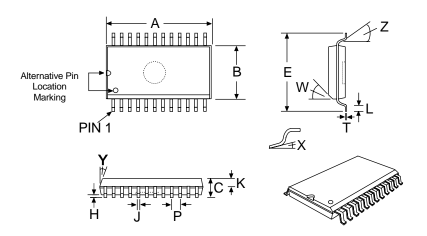


Figure 15: 'C-BUS' Timing

## 6.2 Packaging



# **Package Tolerances**

DIM.	MIN.	TYP.	MAX.
Α	0.597 (15.16)		0.613 (15.57)
В	0.286 (7.26)		0.299 (7.59)
С	0.093 (2.36)		0.105 (2.67)
Ε	0.390 (9.90)		0.419 (10.64)
Н	0.003 (0.08)		0.020 (0.51)
J	0.013 (0.33)		0.020 (0.51)
K	0.036 (0.91)		0.046 (1.17)
L	0.016 (0.41)		0.050 (1.27)
Р	0.0	050 (1.2	7)
Т	0.009 (0.23)		0.0125 (0.32)
W		45°	
Χ	0°		10°
Υ	5°		7°
Z		5°	

NOTE: All dimensions in inches (mm.)
Angles are in degrees

Figure 16: 24-pin SOIC (D2) Mechanical Outline: Order as part no. CMX644AD2

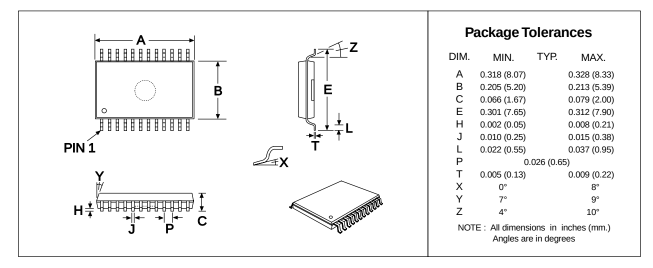


Figure 17: 24-pin SSOP (D5) Mechanical Outline: Order as part no. CMX644AD5

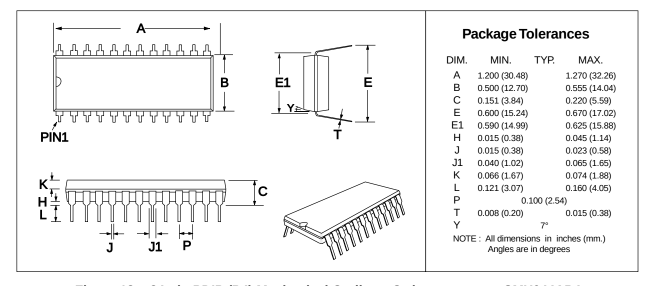


Figure 18: 24-pin PDIP (P4) Mechanical Outline: Order as part no. CMX644AP4