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1 Block Diagram

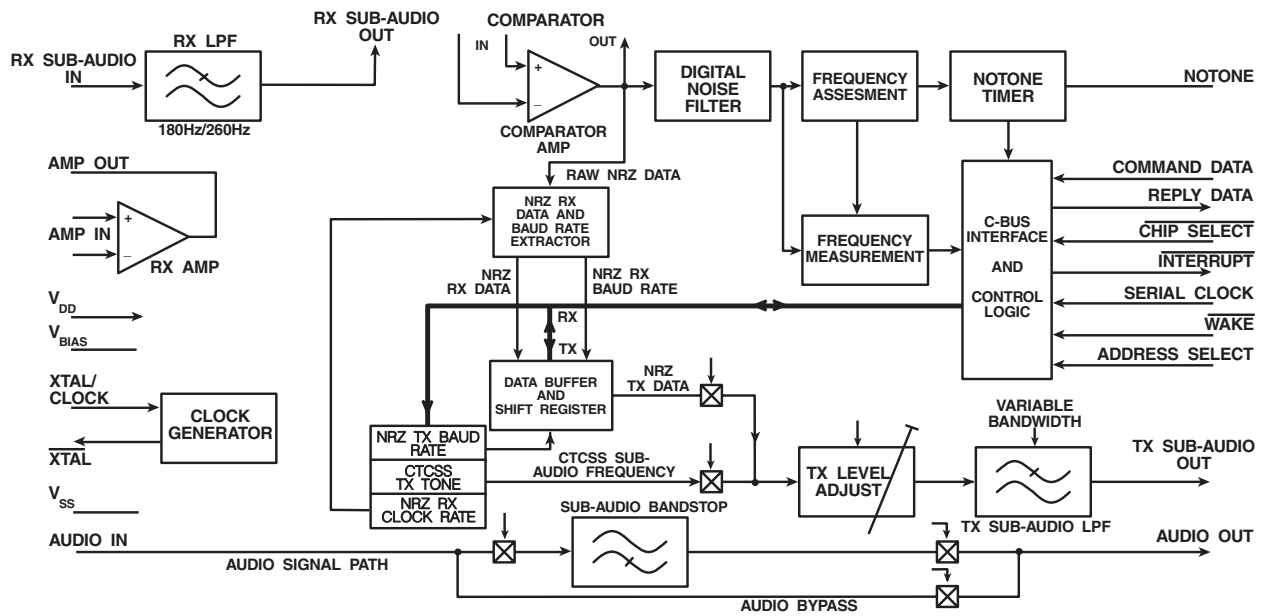


Figure 1: Block Diagram

2 Signal List

Pin	Signal	Description
1	$\overline{\text{Xtal}}$	The output from the on-chip clock oscillator inverter. External components are required at this input when a Xtal input is used. See Figure 2.
2	Xtal/Clock	The input to the clock oscillator inverter. A Xtal or externally derived clock should be connected here.
3	Address Select	This input enables two MX805A's to be used on the same C-BUS to provide full-duplex operation. See Table 4 and Table 5.
4	$\overline{\text{IRQ}}$	Interrupt Request. The output of this pin indicates an interrupt condition to the microcontroller by going to a logic '0'. This 'wire-or-able' output allows the connection of up to 8 peripherals to 1 interrupt port on the microcontroller. This pin has a low impedance pulldown to logic '0' when active, and a high impedance when inactive. The system $\overline{\text{IRQ}}$ line requires 1 pull-up resistor to V_{DD} . The conditions that cause interrupts are indicated in the Table 5 and Table 7.
5	Serial Clock	This is the 'C-BUS' serial Clock input. This clock, produced by the microcontroller, is used for transfer timing of commands and data to and from the MX805A. See timing diagrams.
6	Command Data	This is the 'C-BUS' serial data input from the microcontroller. Data is loaded to this device in 8-bit bytes, MSB (bit 7) first and LSB (bit 0) last, synchronized to the Serial Clock. See Timing diagrams.
7	$\overline{\text{CS}}$	Chip Select. This is the 'C-BUS' data loading control function. This input is provided by the microcontroller. Data transfer sequences are initiated, completed or aborted by the $\overline{\text{CS}}$ signal. See Timing diagrams.
8	Reply Data	This is the 'C-BUS' serial data output to the microcontroller. The transmission of Reply Data bytes is synchronized to the Serial Clock under the control of the $\overline{\text{CS}}$ input. This 3-state output is held at high impedance when not sending data to the microcontroller. See Timing Diagrams
9	TX Sub-Audio Out	This is the subaudio output (pure or NRZ derived). Signals are band limited. The TX Output Filter had a variable bandwidth (See Table 9). This output is at V_{BIAS} (a) when the NRZ Encoder is enabled but no data is being transmitted, (b) when the MX805A is placed in the Powersave All condition.
10	Audio In	This is the input to the switched sub-audio bandstop (highpass) filter. It is internally biased, and should be AC coupled by capacitor C7.
11	Audio Out	This is the output of the audio signal path (filter or bandpass). It is controlled by the Control Register. When disabled, the pin is held at V_{BIAS} .
12	V_{SS}	Negative Supply (GND)
13	RX Amp In (-)	This is the inverting input to the on-chip RX Input Amp. (See Figure 2, Figure 3, and Figure 4).
14	RX Amp In (+)	This is the non-inverting input to the on-chip RX Input Amp.
15	RX Amp Out	This is the output of the on-chip RX Input Op-Amp. This circuit may be used, with external components, as a signal amplifier and anti-aliasing filter prior to the RX Lowpass Filter, or for other purposes. See Figure 2 for Component details.
16	RX Sub-Audio In	This is the received Sub-Audio (CTCSS/NRZ) input. It is internally referenced to V_{BIAS} . This signal to this pin should be AC coupled or biased. See Figure 2.
17	RX Sub-Audio Out	This is the output of the RX lowpass filter. It may be coupled into the on-chip amplifier or comparator as required.
18	V_{BIAS}	The internal circuitry bias line, held at $V_{DD}/2$. This pin must be decoupled to V_{SS} by capacitor C8. See Figure 2.
19	Comparator In (-)	This is the inverting input to the on-chip 'comparator' amplifier. See Figure 2, Figure 3, and Figure 4.
20	Comparator In (+)	This is the non-inverting input to the on-chip 'comparator' amplifier. See Figure 2, Figure 3, and Figure 4.

Pin	Signal	Description
21	Comparator Out	This is the output of the 'comparator' amplifier. This node is also connected internally to the input of the /digital Noise Filter (See Figure 1). When both decoders (CTCSS or NRZ) are powersaved, this output is at a logic '0'.
22	Notone Timing	External RC components connected to this pin form the timing mechanism of a Notone period timer. The external network determines the "charge rate" of the timer to V_{BIAS} . The expiration of the timer will cause an interrupt. This function is only used in the CTCSS RX mode. See page 9.
23	$\overline{\text{Wake}}$	This 'real time' input can be used to reactivate the MX805A from the 'Powersave All' condition using an externally derived signal. The MX805A will be in 'Powersave All' condition when both this pin and bit 0 of the Control Register are set to a logic '1'. Recovery from 'Powersave All' is achieved by putting either the $\overline{\text{Wake}}$ pin or the 'Powersave All' bit at logic '0'. This allows MX805A activation by the microcontroller or an external signal, such as RSSI or Carrier Detect.
24	V_{DD}	Positive Supply. A single 5.0V regulated supply is required.
<p>Note: More information on external components and the DBS800 system integration of the MX805A are contained in the DBS800 System Support Documentation. Guidance on the generation and manipulation of NRZ and RX and TX data is given in the DBS800 Application support documentation.</p>		
<p>C-BUS: This is MX-COM's proprietary standard for the transmission of commands and data between a microcontroller and DBS8000 microcircuits. It may be used with any microcontroller, and can, if desired, take advantage of the hardware and serial I/O functions embodied into many types of microcontroller. The C-BUS data rate is determined by the microcontroller.</p>		

Table 1: Signal List

RX CTCSS Tone Measurement Completed
CTCSS NOTONE Timer Expired
1 NRZ RX Data Byte Received
New NRZ Data Received Before Last Byte Read
NRZ TX Buffer Ready
NRZ Data Transmission Complete

Table 2: Interrupt Conditions

3 External Components

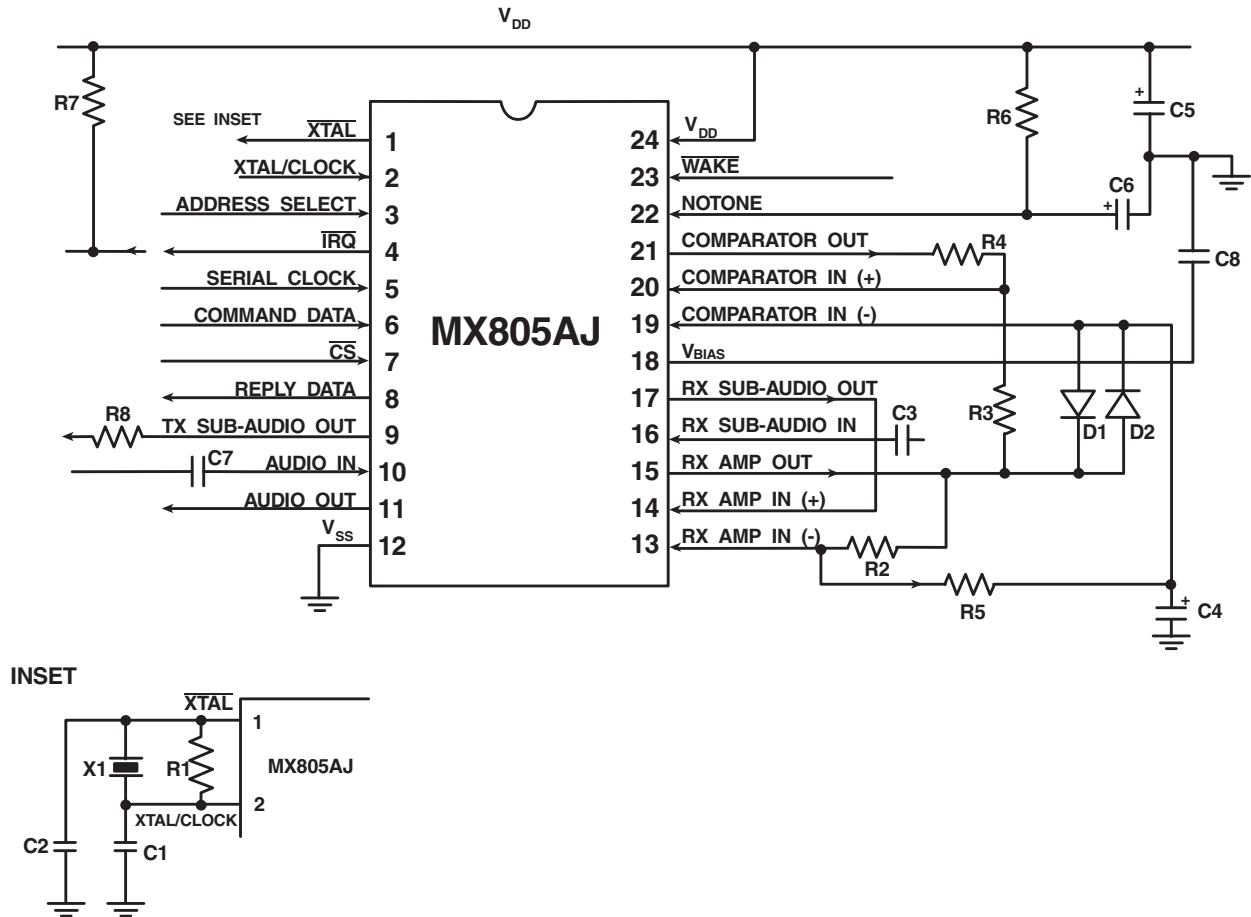


Figure 2: Recommended External Components

Component	Notes	Value	Tolerance
R1	5	1.0MΩ	±5%
R2	4	360kΩ	±5%
R3	1	10.0kΩ	±5%
R4	4	150kΩ	±5%
R5	4	100kΩ	±5%
R6		150kΩ	±5%
R7	6	22.0kΩ	±5%
R8	2	360kΩ	±5%
C1	5		
C2	5		

Component	Notes	Value	Tolerance
C3		1.5μF	±20%
C4		15.0μF, 6V Tant.	±20%
C5		1.0μF, 10V Tant.	±20%
C6		1.0μF, 10V Tant.	±20%
C7		0.1μF, 25V x 7R	±20%
C8		1.0μF	
D1	8		
D2	8		
X1		4.00MHz	

Table 3: Recommended External Components

Recommended External Component Notes:

1. Xtal/Clock circuitry shown in inset are recommended in accordance with the MX-COM's "Standard and DBS 800 Crystal Oscillators" application note.
2. Resistor R8 is a System Component. Its value is chosen together with the MX806A Modulation Summing Amplifier to provide a subaudio signal level of -11.0dB to the system modulator.
3. Figure 3 and Figure 4 illustrate alternative input component configurations.
4. The values for R2 and R5 are dependent on the input signal level. Values given are for the specified composite signal (reference page 14). R4 add hysteresis to the comparator and is not always required.
5. The values used for C1 and C2 are determined by the frequency of X1.
As a guide: $C1 = C2 = 33\text{pF}$ for $X1 < 5.0\text{MHz}$
 $C1 = C2 = 18\text{pF}$ for $X1 > 5.0\text{MHz}$
If the on-chip Xtal oscillator is to be used, then the external components X1, C1, C2, and R1 are required as shown in Figure 2 (inset). If an external clock source is used these components are not required; the input should be connected to the Xtal/Clock pin and the $\overline{\text{Xtal}}$ pin unconnected.
6. Resistor R7 is used as the DBS800 system common pull-up for the C-BUS Interrupt Request ($\overline{\text{IRQ}}$) line. The optimum value of this component will depend upon the circuitry connected to the $\overline{\text{IRQ}}$ line.
7. The level at this point should be approximately $900\text{mV}_{\text{P-P}}$.
8. Silicon small signal

3.1 Input Configurations

Figure 3 shows an input configuration that is generally for use for CTCSS signal and NRZ data reception.

Input coupling capacitor C3 is required because the RX Sub-Audio Input is held at V_{BIAS} during all powered conditions of the MX805A. Diodes D1 and D2 can be any silicon small signal diode.

The output resistance (open loop) of the on-chip Rx Amp is $= 6\text{k}\Omega$. In the configuration shown in Figure 3, the (Rx Amp) RC time constant is therefore 90ms. If this period is too long for some systems, i.e. those using half duplex, short data burst, and external amplifier should be considered in place of the on-chip Rx Amp.

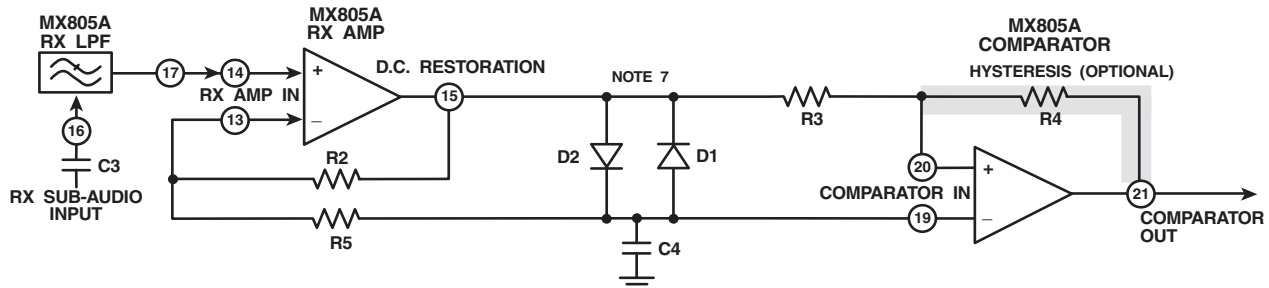


Figure 3: MX805A Input Components

3.1.1 Using and External Op-Amp

For DC coupling the MX805A to the receiver's discriminator output when using burst mode NRZ communication, it is recommended that an additional, external Op-Amp is employed as configured in Figure 4. This configuration will quickly compensate for sudden shift of DC input bias.

Components R9, R10, and R11, should be calculated to provide an accurate potential of 2.5VDC (equal to V_{BIAS}) at pin junction 15/16 when using a discriminator input and $900\text{mV}_{\text{P-P}}$ at the output of the external op-amp. Note that the MX805A LPF has a 6dB gain. If additional filtering is required, C9 should be used, it should be calculated with R9 to provide a lowpass cutoff frequency (f_{CO}) of 500Hz .

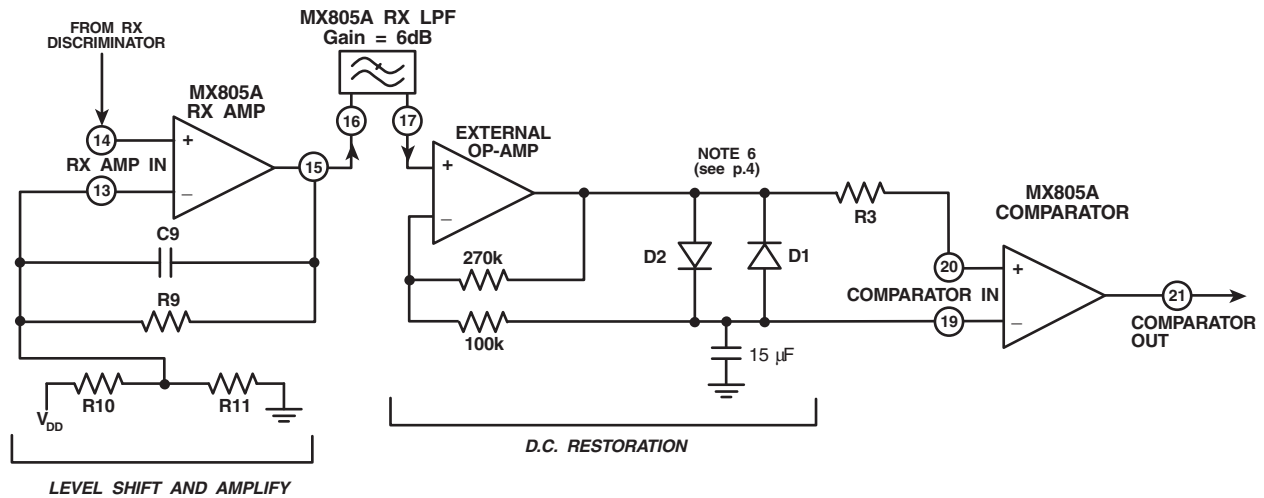


Figure 4: MX805A Input Components using and External Op-Amp

4 General Description

4.1 Glossary

DCS	Continuous Digitally Coded Squelch
CTCSS	Continuous Tone Controlled Sub-Audio Squelch
DPL™	Digital Private Line
LTR™	Logic Trunked Radio
NRZ	Non-Return-to-Zero
f_{CO}	Filter Cutoff frequency
$f_{CTCSS IN}$	Sub-Audio Rx frequency
$f_{CTCSS OUT}$	Sub-Audio Tx frequency
f_{TONE}	Tone frequency
f_{XTAL}	Xtal/Clock frequency
R_{NRZRX}	NRZ RX baud rate
R_{NRZTX}	NRZ TX baud rate
S_{INPUT}	Audio input signal.

4.2 Operating Modes

4.2.1 NRZ Encoding

The NRZ Encoder is formed by a shift register and the TX Sub-Audio Lowpass Filter. Data loaded from the Command Data line is output one 8-bit byte at a time from the NRZ Tx Data Register. The output data level may be adjusted and filtered. Data may be pre-emphasized via a C-BUS command. The expected Rx baud rate is programmed as the NRZ Tx Baud Rate (R_{NRZTX}). See Table 8

4.2.2 CTCSS Encoding

The CTCSS Tone Encoder is comprised of a clock divider programmed by an 11-bit binary number (Q) loaded to the CTCSS Tx Frequency Register (See Table 8) via the C-BUS Command Data line.

The square-wave output of the encoder is fed through the Tx Level Adjust variable gain block to the Tx Sub-Audio lowpass filter, a variable gain bandwidth circuit controlled by 4-bits (P) if the CTCSS Tx Frequency Register. The Tx Sub-Audio output is a sine-wave. Standard and nonstandard sub-audio tones are available. A CDCS turnoff tone may also be generated.

4.2.3 NRZ Decoding

Input (NRZ type) sub-audio signals are filtered and the data clock extracted. Decoded data is serially loaded into a shift register buffer. This data is output on 8-bit byte at a time as Reply Data from the NRZ Rx Data Register to the microcontroller. The expected Rx baud rate is programmed as the NRZ Rx Baud Rate (R_{NRZRX}). See Table 8. Any codeword recognition can be carried out by software.

4.2.4 CTCSS Decoding

Received CTCSS signals are filtered, and coherence is increased by the digital noise filter. The quality of the signal is assessed by measurement of the cycle-to-cycle period variance and, provided it is sufficiently good, the frequency is measured over a period of 122.64ms (4.0MHz crystal).

If the average signal quality is consistently too low, NoTone is indicated; if not the input frequency is precisely indicated in the CTCSS Rx Frequency Register in a binary form.

Any single sub-audio tone within the specified range may be selected, enabling a DCS turnoff tone of 134Hz) to be decoded while in the NRZ Rx mode.

5 Controlling Protocol

Control of the MX805A Sub-Audio Signaling Processor's operation is by communications between the microcontroller and the MX805A internal registers on the C-BUS, using Address/Commands (A/Cs) and appended instructions or data (See Figure 10). The use and content of these instructions is detailed in the following paragraphs and tables. The Address Select Input enables the addressing of 2 separate MX805As on the C-BUS to provide full-duplex signaling.

5.1 MX805A Internal Registers

5.1.1 Control Register (70_H/78_H)

Write only, control and configuration of the MX805A.

5.1.2 Status Register (71_H/79_H)

Read only, reporting of device functions.

5.1.3 CTCSS Rx Frequency Register (72_H/7A_H)

Read only, a 2-byte binary word indicating the frequency of the received sub-audio input.

5.1.4 CTCSS Tx Frequency/NRZ Tx or Rx Baud Rate Register (73_H/7B_H)

Write only, a 2-byte command to set the relevant parameters.

5.1.5 NRZ Rx Data Register (74_H/7C_H)

Read only, a single byte of received NRZ data.

5.1.6 NRZ Tx Data Register (75_H/7D_H)

Write only, to load a single byte of NRZ data for transmission.

5.1.7 Gain Set Register (76_H/7E_H)

Write only, a single byte to set the gain of the Tx Lowpass Filter.

5.2 Address/Commands

The first byte of a loaded data sequence is always recognized by the C-BUS as an Address/Command (A/C) byte. Instruction and data transactions to and from this device consist of an Address/Command byte followed by either:

- (i) further instructions or data
- (ii) a Status or data Reply

Instructions and data are loaded and transferred, via C-BUS, in accordance with the timing information in Figure 9 and Figure 11.

Placing the Address Select input at a logic “0” will address MX805A #1, a logic “1” will address MX805A #2. Table 4 and Table 5 show the list of A/C bytes relevant to the MX805A

Command Assignment	Address/Command (A/C) byte		Data Bytes
	Hex	Binary	
		MSB LSB	
General Reset	01	00000001	
Write to Control Register	70	01110000	+1 byte instruction to Control Register
Read Status Register	71	01110001	+1 byte reply from Status Register
Read CTCSS Rx Freq. Reg.	72	01110010	+2 byte reply of CTCSS Rx Data
Write to CTCSS Tx Freq./NRZ Baud Rate Reg.	73	01110011	+2 byte instruction for Tx Frequency and NRZ Tx/Rx baud rates
Read NRZ Rx Data Reg.	74	01110100	+1 byte binary data Reply
Write to NRZ Tx Data Reg.	75	01110101	+1 byte binary data Command
Write to Gain Set Reg.	76	01110110	+1 byte instruction for Tx Output

Table 4: MX805A #1 C-BUS Address/Commands – (Address Select input at a logic “0”)

Command Assignment	Address/Command (A/C) byte		Data Bytes
	Hex	Binary	
		MSB LSB	
General Reset	01	00000001	
Write to Control Register	78	01111000	+1 byte instruction to Control Register
Read Status Register	79	01111001	+1 byte reply from Status Register
Read CTCSS Rx Freq. Reg.	7A	01111010	+2 byte reply of CTCSS Rx Data
Write to CTCSS Tx Freq./NRZ Baud Rate Reg.	7B	01111011	+2 byte instruction for Tx Frequency and NRZ Tx/Rx baud rates
Read NRZ Rx Data Reg.	7C	01111100	+1 byte binary data Reply
Write to NRZ Tx Data Reg.	7D	01111101	+1 byte binary data Command
Write to Gain Set Reg.	7E	01111110	+1 byte instruction for Tx Output

Table 5: MX805A #2 C-BUS Address/Commands – (Address Select input at a logic “1”)

5.2.1 Write to Control Register - A/C 70H (78H) followed by 1 byte of Command Data

Table 6 shows the configurations available to the MX805A. Bits 5, 6, and 7 are used together to Enable and Powersave circuits sections as required.

Setting			Control Bits	
MSB			Transmitted First	
7	6	5	Enabled	Powersaved
0	0	0	CTCSS Decoder	NRZ Decoder and Both Encoders
0	0	1	NRZ Decoder	CTCSS Decoder and Both Encoders
0	1	0	CTCSS Encoder	All Decoders
0	1	1	NRZ Encoder	All Decoders
1	0	0	CTCSS Encoder and Decoder	NRZ Encoder and Decoder
1	0	1	NRZ Encoder and CTCSS Decoder	No circuits
1	1	0	NRZ Decoder and CTCSS Decoder	All Encoders
1	1	1	NRZ Decoder	All Encodes except Tx Sub-Audio LPF and CTCSS Decoder
4				
1			Enable Audio Output – Used with Bit 3	
0			Disable Audio Output – output to V _{BIAS}	
3				
1			Enable Sub-Audio Bandstop Filter (Audio Signal Path)	
0			Bypass Sub-Audio Bandstop Filter	
2				
1			Enable All MX805A Interrupts	
0			Disable All MX805A Interrupts	
1				
1			Set Rx Lowpass Filter Bandwidth to 180Hz – for low CTCSS tones or NRZ Data	
0			Set Rx Lowpass Filter Bandwidth to 260Hz	
0				
1			All encoders and Decoders Powersaved	
0			All Encoders and Decoders Enabled unless individually Powersaved	

Table 6: Control Register

5.2.2 General Reset

Upon power-up the bits in the MX805A registers will be random (either 0 or 1). A General Reset Command (01_H) will be required to reset all devices on the C-BUS. It has the following effect on the MX805A:

Control Register	Set to 00 _H
Status Register	Set to 00 _H
NoTone Timer	Discharged

Warning: The following MX805A register configurations are not affected by a General Rest Command:

CTCSS Rx Frequency
CTCSS Tx Frequency/NRZ Baud Rate Register
NRZ Rx Data Register
NRZ Tx Data Register
Gain Set Register

Note: Setting the Control Register in this way will set the MX805A to the CTCSS decode mode and overwrite a “Powersave All” instruction. It should also be considered that a General Reset command will reset All DBS800 ICs operating on the C-BUS.

5.2.3 Read Status Register –A/C 71_H (79_H) followed by 1 byte of Rely Data.

The Status Register indicates the operational condition of the MX805A. Bits 0 to 5 are set individually to indicate specific actions within the device. When a Status bit is set to a logic “1”, and Interrupt Request (IRQ) output is generated. A read of the Status Register will reset the Interrupt and ascertain the state of this register. Table 7 shows the conditions indicated by the Status bits.

Setting	Set By	Logic	Cleared By	Logic
MSB	Received First			
7, 6	Not Used	0	Not Used	0
5	NRZ data transmission complete. No new data is loaded.	1	1. Write to NRZ Data Reg., or 2. General Reset, or 3. NRZ Encoder Powersave	0
4	NRZ TX Data Buffer ready for next data byte.	1	1. Write to NRZ TX Data Reg., or 2. General Rest, or 3. NRZ TX Powersave	0
3	New NRZ RX data received before last byte was read.	1	1. Read NRZ RX Data Reg., or 2. General Reset, or 3. NRZ Decoder powersave	0
2	1 byte of NRZ data received	1	1. Read NRZ RX Data Reg., or 2. General Reset, or 3. NRZ Decoder powersave	0
1	NoTone timer period expired	1	1. Read Status Register, or 2. General Rest, or 3. CTCSS Decoder Powersave	0
0	RX Tone Measurement Complete	1	1. Read Status Register, or 2. General Reset, or 3. CTCSS Decoder Powersave	0

Table 7: Status Register

5.2.4 Read CTCSS RX Frequency Register –A/C 72_H (7A_H) followed by 2 bytes of Reply Data

5.2.4.1 Measurement of CTCSS RX Frequency ($f_{CTCSS IN}$)

The input sub-audio signal ($f_{CTCSS IN}$) is filtered, doubled and measured in the Frequency Counter over the “measurement period” (122.64ms) (4.0MHz Xtal).

The measuring function counts the number of complete input cycles occurring within the measurement period and the number of measuring-clock cycles necessary to make up one period.

When the measurement period of a successful decode is complete, the RX Tone Measurement bit in the Status Register and the Interrupt bit are set.

The CTCSS RX Frequency Register will now indicated the sub-audio signal frequency ($f_{CTCSS IN}$) in the form of 2 data bytes (1 and 0) as illustrated in Figure 6.

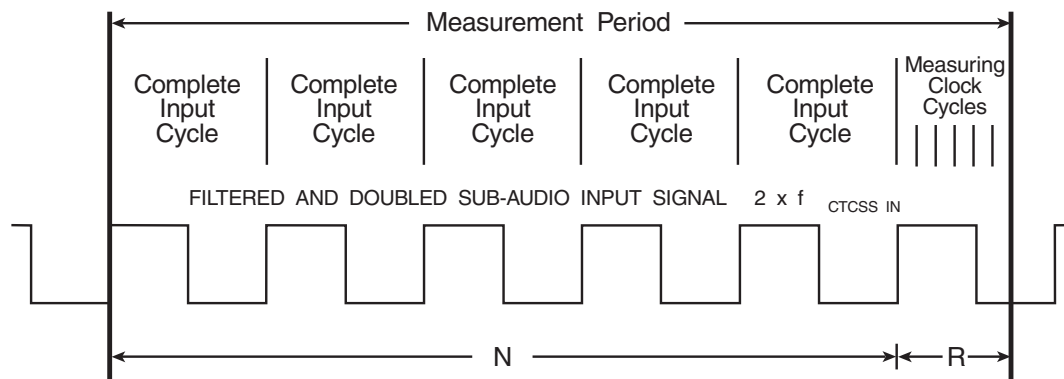


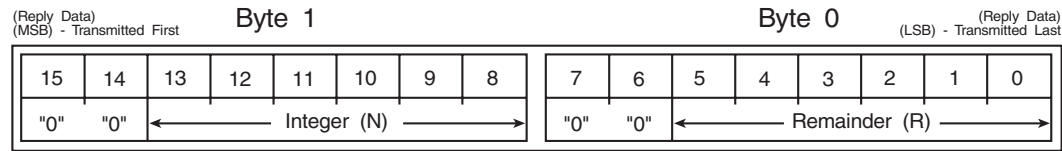
Figure 5: Measurement of a CTCSS RX Frequency

5.2.4.1.1 The Integer (N) –Byte 1

The binary number representing twice the number of complete input sub-audio cycle periods counted during the measurement period of 122.64ms (4.0MHz crystal)

5.2.4.1.2 The Remainder (R) –Byte 0

A binary number representing the remainder part, R, of 2x the Sub-Audio Input Frequency. R = number of specified measuring-clock cycles required to complete the specified measurement period (See N). The clock cycle frequency is 4166.6Hz (4.0MHz crystal)



CTCSS RX Frequency Register

Figure 6: Format of the CTCSS RX Frequency Register

5.2.4.2 CTCSS RX Frequency Register

The format of the CTCSS RX Frequency Register is shown in Figure 6.

Bits 8 (LSB) to 13 (MSB) are used to represent the Integer (N). From Byte 1, valid values of $N = 16 \leq N \leq 61$ i.e. values of N less than 16 and greater than 61 are not within the specified frequency band.

Bits 0 (LSB) to 5 (MSB) are used to represent the Remainder (R). From Byte 0, valid values of $R \leq 31$. This register is not affected by the General Reset command (01H) and may adopt any random configuration at Power-UP.

5.2.4.3 CTCSS RX Frequency Measurement Formulas

To assist in the production of “lookup” tables and limit-values in the microcontroller, and to provide guidance upon the determination of N and R from a measured CTCSS frequency, the following formulas show the derivation of the CTCSS RX Frequency ($f_{CTCSS IN}$) from the measured data bytes (N and R).

5.2.4.3.1 $f_{CTCSS IN}$

In the measurement period of 122.64ms there are N cycles at $2 \times f_{CTCSS IN}$ and R clock cycles at 4166.6Hz, for any input frequency.

$$f_{CTCSS IN} = \frac{N \times f_{XTAL}}{1920 \times (511 - R)}$$

$$N = \text{INT} \left[\frac{1920 \times 511 \times f_{CTCSS IN}}{f_{XTAL}} \right]$$

$$R = \text{INT} \left[511 - \left(\frac{N \times f_{XTAL}}{1920 \times f_{CTCSS IN}} \right) + .5 \right]$$

Calculate N first

Example: ($f_{XTAL} = 4.00\text{MHz}$): $f_{CTCSS IN} = 100\text{Hz}$ $N = 24$ $R = 11$; $f_{CTCSS IN} = 250\text{Hz}$ $N = 61$ $R = 3$

5.2.4.4 NoTone Timing

The input sub-audio signal is monitored by the Frequency Assessment Circuitry. Before any NoTone action is enabled, the MX805A must have achieved at least one successful “Tone Measurement Complete” action.

If there is no signal or the signal is of a consistently poor quality, the NoTone timer will start to charge via the timing components. When the timing period has expired (at $V_{DD}/2$), an Interrupt and a Status bit (NoTone Timer Expired) are generated. This is a one-shot function which is reset by a “Tone Measurement Complete” interrupt.

5.2.5 Write to CTCSS TX Frequency/NRZ Baud Data Rate Register –A/C 73_H (7B_H) followed by 2 bytes of Command Data.

The information loaded to this register will set either the:

- | | |
|-----------------------------|------------------------|
| (a) CTCSS TX Tone Frequency | $f_{\text{CTCSS OUT}}$ |
| (b) NRZ TX Baud Rate | $R_{\text{NRZ TX}}$ |
| (c) NRZ RX Baud Rate | $R_{\text{NRZ RX}}$ |

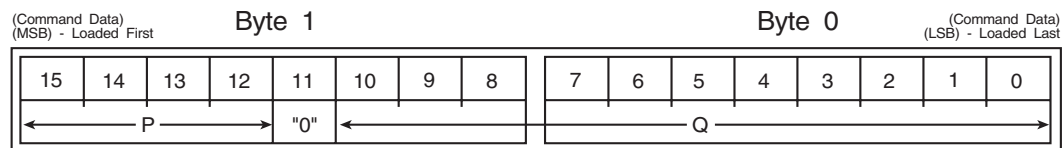
The chosen mode for this register (a, b, or c) is determined by the MX805A modes enabled by the Control Register, as shown in Table 8.

Control Register Bits			MX805A Mode Enabled	CTCSS TX/NRZ Baud Rate Register Function
7	6	5		
0	0	0	CTCSS Decode	
0	0	1	NRZ Decode	NRZ RX Baud Rate
0	1	0	CTCSS Decode	CTCSS TX Frequency
0	1	1	NRZ Encode	NRZ TX Baud Rate
1	0	0	CTCSS Encode and Decode	CTCSS TX Frequency
1	0	1	NRZ Encode & CTCSS Decode	NRZ TX Baud Rate
1	1	0	NRZ & CTCSS Decode	NRZ RX Baud Rate
1	1	1	NRZ Decode	NRZ RX Baud Rate

Table 8 CTCSS Frequency/NRZ Baud Rate Register Configurations

5.2.5.1 Data Format

Data is transmitted to this register as 2 bytes of Command Data in the form illustrated in the diagram below. This register is not affected by the General Rest Command (01H) and may adopt any random configuration at power-up.



CTCSS TX Frequency/NRZ Baud Rate Register

Figure 7: Format of the CTCSS TX Frequency/NRZ Baud Rate Register

5.2.5.2 Command Words P and Q

The two words, P and Q, loaded to this register are interpreted as:

P = a binary number to set the TX Sub-Audio Lowpass filter bandwidth (applicable to NRX and CTCSS modes).

Q = A binary number to set the frequency r baud rate of the selected function.

5.2.5.2.1 Command Word P

Bits		LSB			
15	14	13	12	P	LPF Bandwidth
0	0	1	0	2	300Hz
0	0	1	1	3	200Hz
0	1	0	0	4	150Hz
0	1	0	1	5	120Hz
0	1	1	0	6	100Hz
0	1	1	1	7	85.7Hz
1	0	0	0	8	75Hz

Table 9: Valid Values of P

Bits 12 to 15 are used to produce the data word "P" as shown in Table 9. The cutoff frequency $f_{C/O}$ (0.5dB point) of the TX Sub-Audio Lowpass filter is calculated as:

$$f_{C/O} = \frac{f_{XTAL}}{32 \times 208.33 \times P}$$

$$P = \frac{f_{XTAL}}{32 \times 208.33 \times f_{C/O}}$$

Table 9 is provided as an example and calculated using a Xtal/Clock (f_{XTAL}) frequency of 4.00MHz. As illustrated, only values of "P" of 2 to 8 are usable

5.2.5.2.2 Command Word Q

Bits 0 to 10 (See Figure 7) are used to produce the data word "Q" which sets one of the parameters described below. As you can see, Command Word "Q" could be used to produce a parameter outside that specified in the "Characteristics" section of this data bulletin. Care should be taken not to do this. Examples for limits of "Q" in each operational configuration are included. "Q" = 0 is not valid in the following calculations. Bit 11 is not used and must be set to logic "0".

(a) CTCSS TX Tone Frequency ($f_{CTCSS OUT}$)

$$f_{CTCSS OUT} = \frac{f_{XTAL}}{32 \times "Q"} \text{ Hz} \quad \begin{array}{l} f_{CTCSS OUT} = 67\text{Hz} \\ \text{So "Q"} = 1866 \quad "11101001010" \end{array}$$

$$\text{so "Q"} = \frac{f_{XTAL}}{32 \times f_{CTCSS OUT}} \text{ Hz} \quad \begin{array}{l} f_{CTCSS OUT} = 250\text{Hz} \\ \text{So "Q"} = 500 \quad "00111110100" \end{array}$$

(b) NRZ TX Baud Rate ($R_{NRZ TX}$)

$$R_{NRZ TX} = \frac{f_{XTAL}}{32 \times "Q"} \text{ bits/sec} \quad \begin{array}{l} R_{NRZ TX} = 67\text{bps} \\ \text{So "Q"} = 1866 \quad "11101001010" \end{array}$$

$$\text{so "Q"} = \frac{f_{XTAL}}{32 \times R_{NRZ TX}} \quad \begin{array}{l} R_{NRZ TX} = 300\text{bits/sec} \\ \text{So "Q"} = 417 \quad "00110100001" \end{array}$$

(c) NRZ RX Baud Rate ($R_{NRZ RX}$)

$$R_{NRZ RX} = \frac{f_{XTAL}}{32 \times 11 \times "Q"} \text{ bits/sec} \quad \begin{array}{l} R_{NRZ RX} = 100\text{bps} \\ \text{So "Q"} = 114 \quad "00001110010" \end{array}$$

$$\text{so "Q"} = \frac{f_{XTAL}}{352 \times R_{NRZ RX}} \quad \begin{array}{l} R_{NRZ RX} = 300\text{bits/sec} \\ \text{So "Q"} = 38 \quad "00000100110" \end{array}$$

5.2.6 Read NRZ RX Data Register – A/C 74_H (7C_H) followed by 1 byte Reply Data

Received NRZ data bits are organized into bytes and made available to the microcontroller via the Reply Data line. As 8 bits are received into this register and interrupt is generated to indicate that a complete byte has been received. This byte must be read before the arrival of the last (8th) bit of the next incoming byte. If this is not done, an interrupt to indicate this condition will be generated and the previous RX data is discarded. See Table 7.

Word synchronization is not provided. Byte synchronization and any codeword recognition will be performed by the host microcontroller. The RX baud rate is set by writing to the CTCSS TX Frequency/NRZ Baud Rate Register (73_H/7B_H). The first bit received is the first bit sent to the microcontroller.

This register is not affected by the General Reset Command (01_H), and may adopt random configuration at Power-Up.

5.2.7 Write to NRZ TX Data Register – A/C 75_H (7D_H) followed by 1 byte of Command Data.

A byte for transmission is loaded from the C-BUS Command Data line with the A/C. The first data bit received via the C-BUS is transmitted first. The transmitter operation is non-inverting.

The first data byte loaded after the NRZ Encoder is enabled (Control Register) initiates the transmission sequence and an interrupt will be generated when the NRZ TX Data Buffer is ready for the next data byte. Subsequently, interrupts occur for every 8 bits transmitted.

Transmission is terminated, the TX Sub-Audio Output is placed at V_{BIAS}, and a interrupt is generated if the next byte is not loaded within 7 bit periods. See Table 7.

This register is not affected by the General Reset Command (01_H), and may adopt any random configuration at Power-Up.

5.2.8 Write to Gain Set Register – A/C 76_H (7E_H) followed by 1 byte of Command Data

5.2.8.1 Gain Set Register Settings:

The settings of this register control the CTCSS and NRZ signal level that is presented at the TX Sub-Audio Output.

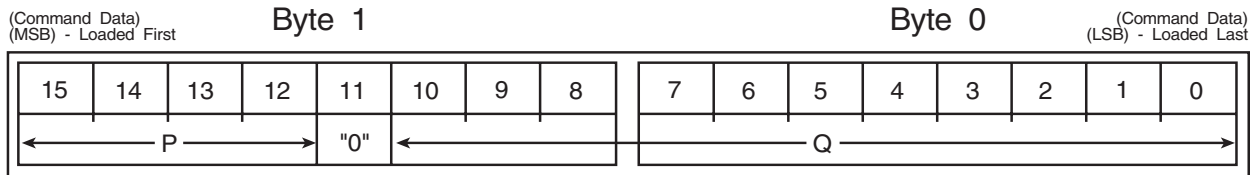
Bit 3, when enabled, is used to produce a pre-emphasis effect on the NRZ TX Data by increasing the gain of the data bit before a level change (See Figure 8), by 1.72dB to make that data pulse level slightly more positive (or negative). The signal level will be 1.72dB greater than that set by Bits 0 to 2. If the TX Sub-Audio Output level is set to +2.58dB, the pre-emphasis level will be +4.3dB.

The pre-emphasis function will remain enabled until disabled by setting Bit 3 to a logic "0". If this function remains enabled when using the CTCSS Encoder, the output signal may be adversely affected. Therefore this function should be enabled when in the NRZ Encode mode.

This register is not affected by the General Reset Command (01_H), and may adopt any random configuration at Power-Up.

Setting				Gain Setting
7	6	5	4	Transmitted Bit 7 First
0	0	0	0	
3				Pre-Emphasis Setting
1				1.72dB Gain Enabled
0				1.72dB Gain Disabled
2	1	0	Tx Level Adjust Gain Setting	
0	0	0	-2.58dB	
0	0	1	-1.72dB	
0	1	0	-0.86dB	
0	1	1	0dB	
1	0	0	+0.86dB	
1	0	1	+1.72dB	
1	1	0	+2.58dB	
1	1	1	Not Used	

Table 10: Gain Set Register Settings



CTCSS TX Frequency/NRZ Baud Rate Register

Figure 8: Gain Set with Pre-Emphasisi

6 Performance Specifications

6.1 Electrical Specifications

6.1.1 Absolute Maximum Limits

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

General	Notes	Min.	Typ.	Max.	Units
Supply ($V_{DD}-V_{SS}$)		-0.3		7.0	V
Voltage on any pin to V_{SS}		-0.3		$V_{DD} + 0.3$	V
Current					
V_{DD}		-30		30	mA
V_{SS}		-30		30	mA
Any other pin		-20		20	mA
P / DW / LH Packages					
Total allowable Power dissipation at $T_{AMB} = 25^{\circ}\text{C}$				800	mW
Derating above 25°C			10		mW/ $^{\circ}\text{C}$ above 25°C
Operating Temperature		-40		85	$^{\circ}\text{C}$
Storage Temperature		-55		125	$^{\circ}\text{C}$

Table 11: Absolute Maximum Ratings

6.1.2 Operating Limits

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

	Notes	Min.	Typ.	Max.	Units
Supply ($V_{DD}-V_{SS}$)		4.5	5.0	5.5	V
Operating Temperature		-40		85	$^{\circ}\text{C}$
Xtal Frequency			4.0		MHz

Table 12: Operating Limits

6.1.3 Operating Characteristics

For the following conditions unless otherwise specified.

$V_{DD} = 5.0V @ T_{AMB} = 25^{\circ}C$

Xtal/Clock Frequency = 4.0MHz, Audio Level 0dB ref. = 308mV_{RMS} @ 1kHz

Composite Signal = 308mV_{RMS} @ 1kHz + 75mV_{RMS} Noise + 31mV_{RMS} Sub-Audio signal

Noise Bandwidth = 5kHz Band Limited Gaussian

	Notes	Min.	Typ.	Max.	Units
Static Values					
Supply Current					
All Functions Enabled			5.0	7.0	mA
All Functions Disabled			2.0	3.0	mA
Powersave All			0.9	1.5	mA
Analog Impedances					
RX Sub-Audio Input		350.0	1500.0		kΩ
Audio Input		350.0			kΩ
Audio Bypass Switch On	5		2.0		kΩ
Audio Bypass Switch OFF	5	1.0	6.5		MΩ
RX Amp Input (+ and -)		1.0	6.5		MΩ
Comparator Input (+ and -)		1.0	6.5		MΩ
RX Sub-Audio Output			2.0		kΩ
TX Sub-Audio Output					
Encoder Enabled	5		2.0		kΩ
Encoder Disabled	5		500.0		kΩ
Audio Output					
Encoder Enabled	5		2.0		kΩ
Encoder Disabled	5		500.0		kΩ
RX Amp and Comparator Outputs					
Large Signal			6.0		kΩ
Small Signal			600.0		kΩ
Dynamic Values					
Digital Interface					
Input Logic 1	1	3.5			V
Input Logic 0	1			1.5	V
Output Logic 1 ($I_{OH} = -120mA$)	2	4.6			V
Output Logic 1 ($I_{OL} = -360mA$)	3			0.4	V
I_{OUT} Tristate (Logic 1 or 0)	3			4.0	μA
Input Capacitance	1			7.5	pF
Logic Input Current ($V_{IN} = 0$ to 5.0V)	1			1.0	μA
IOX ($V_{OUT} = 5.0V$)	4			4.0	μA

	Notes	Min.	Typ.	Max.	Units
Overall Performance					dB
CTCSS - Decode					kHz
Sensitivity (Composite Signal)	6	-20.0	-26.0		dB
Response Time (Composite Signal)					
100Hz to 257Hz Tone			210.0	250.0	ms
65Hz Tone	9		210.0	384.0	ms
Tone Measurement Resolution			0.2		%
Tone Measurement Accuracy		-0.5		0.5	%
NoTone Response Time (Composite Signal)	7		175.0	250.0	ms
False tone Interrupts (Noise Input Only)	10		20.0		/Hr
CTCSS Encode					
Frequency Range		65.0		257.0	Hz
Tone Frequency Resolution				0.2	%
Tone Amplitude Tolerance	12	-1.0		1.0	dB
Rise Time (to 90%)				30.0	ms
Fall Time (to 10%)				50.0	ms
Total Harmonic Distortion				5.0	%
NRX – Decode					
RX Bit Rate Sync Time			2		edge
RX Bit Error Rate	11		1×10^{-3}		$P_{(ERROR)}$
NRZ – TX					
TX Bit Rate		67.0		300.0	bits/sec
TX LPF (3dB) Bandwidth		75.0		300.0	Hz
Sub-Audio TX Output Level					
CTCSS			0		dB
NRZ			0.871		V_{P-P}
Amplitude Adjustment Range		-2.58		2.58	dB
Adjustment Step Size (7 Steps)	8		0.86		dB
Sub-Audio Bandstop Filter					
Passband		297.0		3000.0	Hz
Passband Gain (@ 1.0kHz)			0		dB
Passband Ripple (with respect to gain @ 1.0Hz)		-1.5		0.5	dB
Stopband Gain < 250Hz			36.0		dB
Residual Hum and Noise			-50.0	-45.7	dB
Alias Frequency				62.5	kHz
Receive Lowpass Filter (See Figure 9)					
Cutoff Frequency (-3dB)			280.0		Hz
Passband Gain			6.0		dB
Xtal/Clock Frequency (f_{XTAL})			4.0	6.1	MHz

Table 13: Operating Characteristics

Operating Characteristics Notes:

1. Device control pins: Serial Clock, Command Data, $\overline{\text{Wake}}$, and $\overline{\text{CS}}$.
2. Reply Data Output
3. Reply Data and $\overline{\text{IRQ}}$ outputs
4. Leakage current into the "OFF" $\overline{\text{IRQ}}$ output.
5. See Control Register
6. With input gain components set as recommended in Figure 2.
7. Probability 97%
8. See Gain Set Register.
9. For $f_{\text{CTCSS IN}}$ of 65Hz to 100Hz, Response Time $t_{\text{R}} = (100/f_{\text{Tone}}) \times 250\text{ms}$.
10. Distributed across the RX Frequency band
11. With 10dB signal-to-noise ratio in a bit-rate bandwidth.
12. At any gain setting of Gain Register.

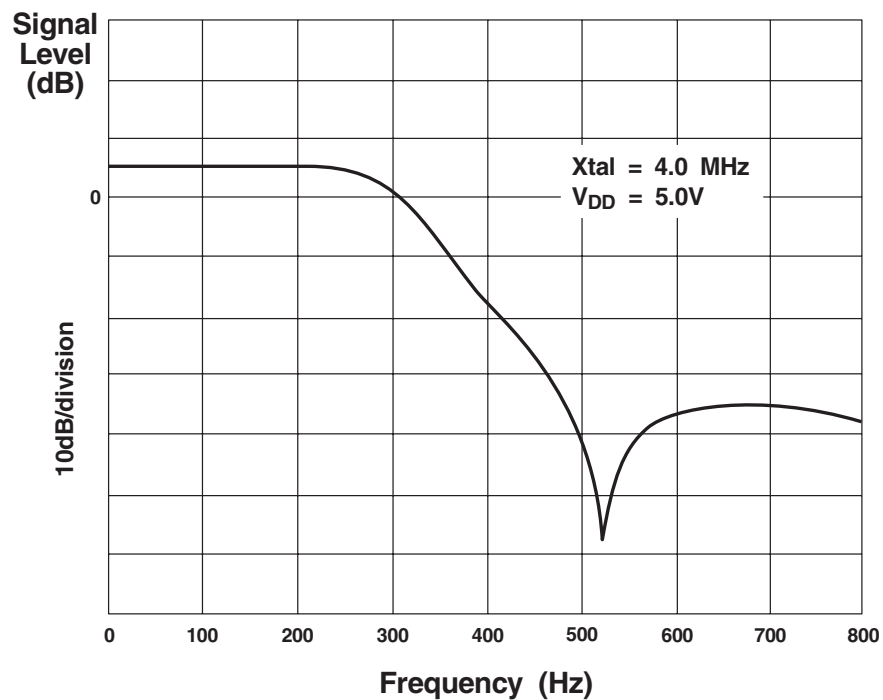


Figure 9: Typical Frequency Response of RX Lowpass Filter

6.1.4 Timing

Timing Parameters for two-way communications between the μ C and the MX805A on the C-BUS are shown in Table 14.

C-BUS Timing		Min.	Typ.	Max.	Units
t_{CSE}	Chip Select Low to First Serial Clock Rising Edge	2.0			μ s
t_{CHS}	Last Serial Clock Rising Edge to Chip Select High	4.0			μ s
t_{CSOFF}	Chip Select High	2.0			μ s
t_{NXT}	Command Data Inter-Byte Time	4.0			μ s
t_{CK}	Serial Clock Period	2.0			μ s
t_{CH}	Decoder or Encoder Clock High	500			ns
t_{CL}	Decoder or Encoder Clock Low	500			ns
t_{CDS}	Command Data Set-Up Time	250			ns
t_{CDH}	Command Data Hold Time	0			ns
t_{RDS}	Reply Data Set-Up Time	250			ns
t_{RDH}	Reply Data Hold Time	50.0			ns
t_{HIZ}	Chip Select High to Reply Data High – Z			2.0	μ s

Table 14: Timing Information

Notes:

1. Command Data is transmitted to the peripheral MSB (bit 7) first, LSB (bit 0) last. Reply Data is read from the MX805A MXB (bit 7) first, LSB (bit 0) last.
2. Data is clocked into the MX805A and into the microcontroller on the rising Serial Clock edge.
3. Loaded data instructions are acted upon at the end of each individual, loaded byte.
4. To allow for differing microcontroller serial interface formats, the MX805A will work with either polarity Serial clock pulses.

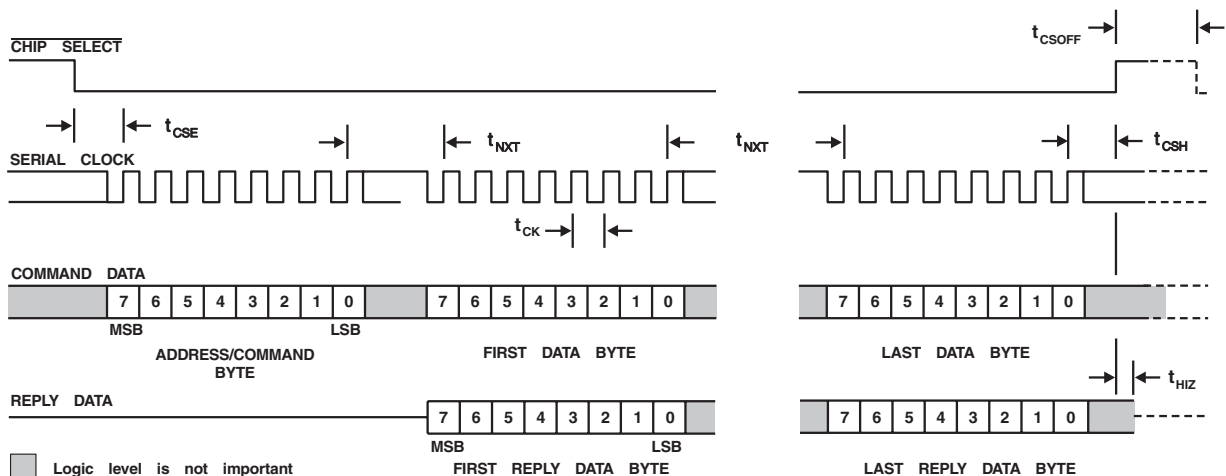


Figure 10: C-BUS Timing Information

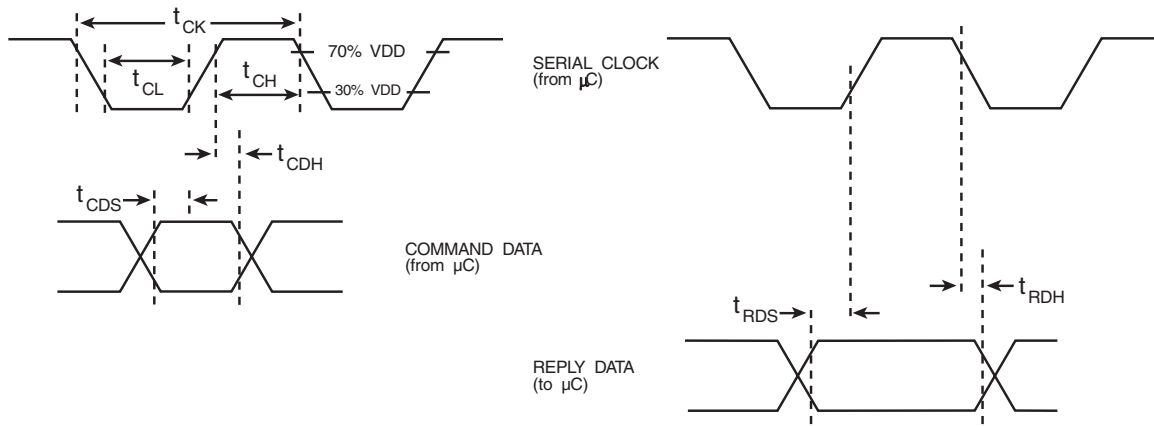


Figure 11: Timing Relationships for C-BUS Information Transfer

6.2 Packages

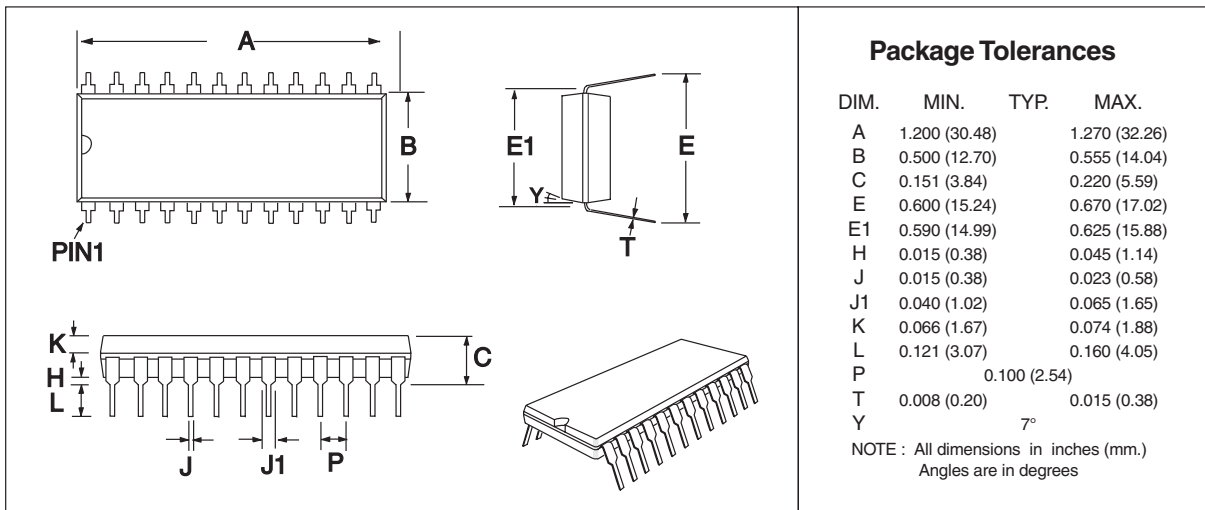


Figure 12: 24-pin PDIP Mechanical Outline: Order as part no. MX805AP

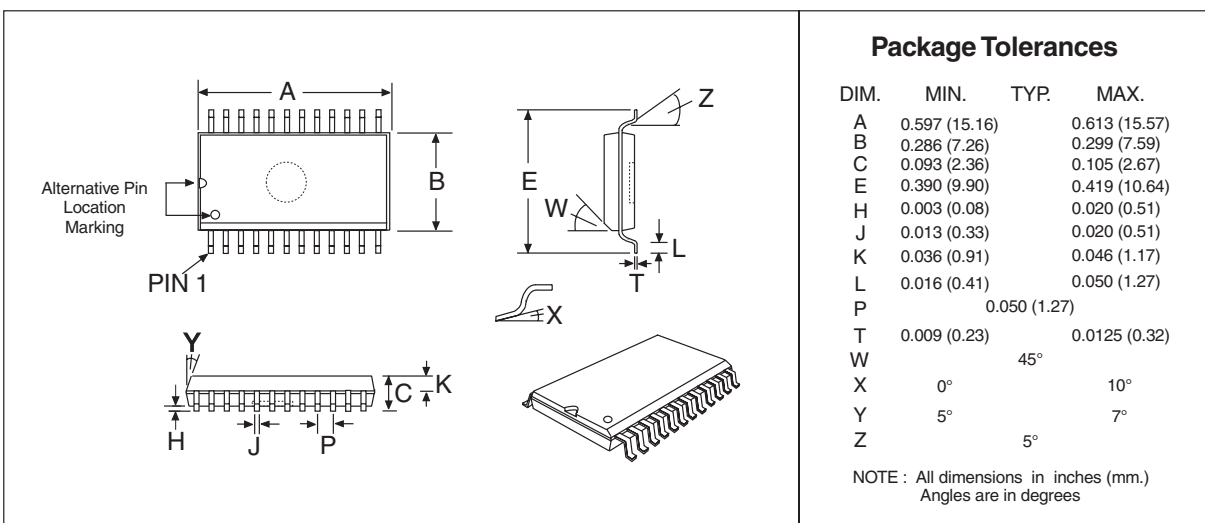


Figure 13: 24-pin SOIC Mechanical Outline: Order as part no. MX805ADW

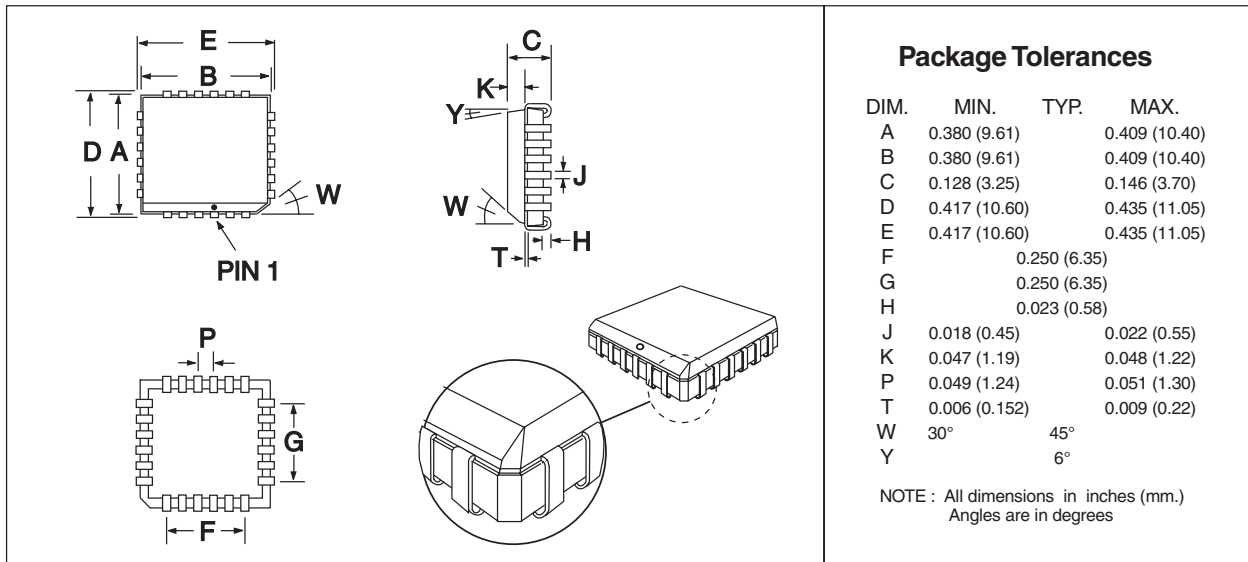


Figure 14: 24-pin PLCC Mechanical Outline: *Order as part no. MX805ALH*



CML Microcircuits

COMMUNICATION SEMICONDUCTORS

CML Product Data

In the process of creating a more global image, the three standard product semiconductor companies of CML Microsystems Plc (*Consumer Microcircuits Limited (UK)*, *MX-COM, Inc (USA)* and *CML Microcircuits (Singapore) Pte Ltd*) have undergone name changes and, whilst maintaining their separate new names (*CML Microcircuits (UK) Ltd*, *CML Microcircuits (USA) Inc* and *CML Microcircuits (Singapore) Pte Ltd*), now operate under the single title **CML Microcircuits**.

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This notification is relevant product information to which it is attached.

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On CML Microcircuits (USA) products, the '**MX-COM**' textual logo is being replaced by a '**CML**' textual logo.

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