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• Full-Duplex Gaussian Minimum

Operating from 3 Volts to 5.5 Volts

Shift Keying (GMSK)

Data Rates 4kb/s to 64kb/s

Low-Current Analogue/Digital

Selectable BT (0.3 or 0.5)

**Non-DSP Solution** 

Meets RCR STD-18



**Features** 

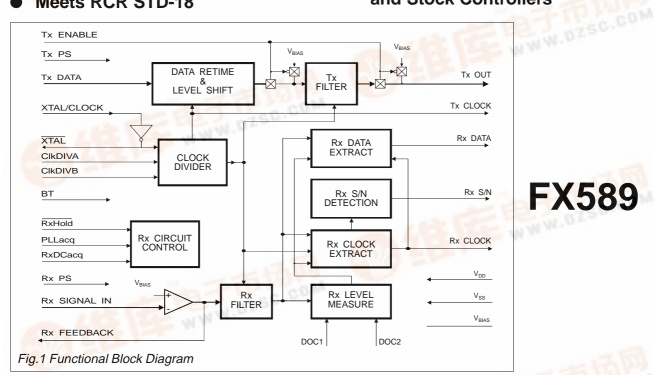
# **CML Semiconductor Products PRODUCT INFORMATION**

Low-Voltage/High-Speed **FX589 GMSK Modem** 

Publication D/589/7 January 1998

# Applications

- Wireless LAN/Modems
  - Handy Data Terminals
- Low-Power Wireless Data Link for PCs, Laptops and Printers
- **Point-Of-Sale Terminals**
- Wireless Bar-Code Readers and Stock Controllers



# **Brief Description**

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The FX589 is a single-chip modem employing Gaussian Minimum Shift Keying (GMSK) modulation.

Data rates of 4kb/s to 64kb/s and the choice of BT to 0.3 or 0.5 are pin-programmable functions to suit radio data channel bandwidth requirements.

The Rx and Tx digital data interfaces are bit-serial and synchronised to Rx and Tx data clocks generated by the modem. Separate Rx and Tx Powersave/Enable inputs allow for full- or half-duplex operation.

Rx input levels can be set by a suitable ac and dc level adjusting circuit built, with external components, around an on-chip Rx input amplifier.

Acquisition, lock and hold of Rx data signals is made easier and faster by the use of Rx Control Inputs to clamp, detect and/or hold input data levels and can be set by the system µProcessor as required.

Indication is available, from the Rx S/N output, as to the quality of the received signal.

The FX589 design features a low-current analogue/digital ASIC process offering significantly lower current consumption than DSP technology. For data rates up to 32kb/s the FX589 draws typically 1.5mA at 3.0 volts  $V_{\rm nn}$  and for data rates up to 64kb/s at 5.0 volts, typically 4.0mA.

This low-power CMOS microcircuit is available in both 24-pin plastic DIL and Small Outline (SOIC and SSOP) packages.

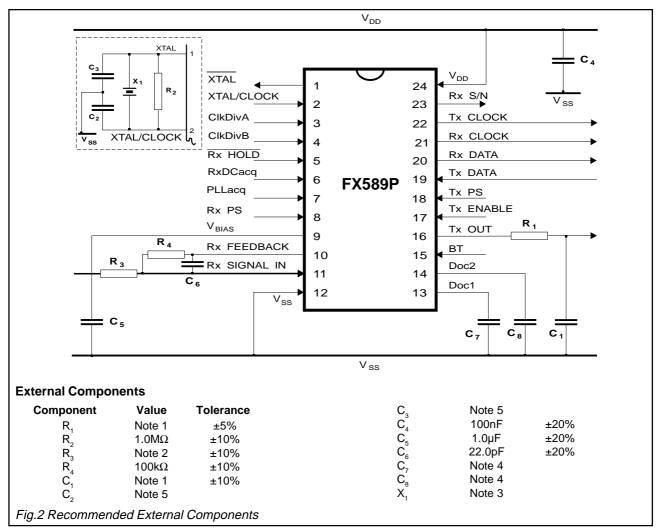
# Pin Number

# Function

FX589DW FX589D5 FX589P	
1	<b>Xtal:</b> The output of the on-chip clock oscillator.
2	<b>Xtal/Clock:</b> The input to the on-chip Xtal oscillator. A Xtal, or externally derived clock (f <sub>XTAL</sub> ) pulse input should be connected here. If an externally generated clock is to be used, it should be connected to this pin and the Xtal pin left unconnected. Note that operation of the FX589 without a suitable Xtal or clock input may cause device damage.
3 4	ClkDivA: Two logic level inputs that control the internal clock divider and hence the transmit and receive data rate. See Table 1. ClkDivB:
5	<b>Rx Hold:</b> A logic "0" applied to this input will 'freeze' the Clock Extraction and Level Measurement circuits unless they are in 'acquire' mode.
6	<b>RXDCacq:</b> A logic "1" applied to this input will set the Rx Level Measurement circuitry to the 'acquire' mode.
7	<b>PLLacq:</b> A logic "1" applied to this input will set the Rx Clock Extraction circuitry to 'acquire' mode (see Table 2).
8	<b>Rx PS:</b> A logic "1" applied to this input will powersave all receive circuits except for "Rx Clock" output (which will continue at the set bit-rate) and cause the "Rx Data" and "Rx S/N" outputs to go to a logic "0".
9	$V_{_{BIAS}}$ : The internal circuitry bias line, held at $V_{_{DD}}/2$ , this pin must be decoupled to $V_{_{SS}}$ by a capacitor mounted close to the pin.
10	<b>Rx Feedback:</b> The output of the Rx Input Amplifier/the input to the Rx Filter.
11	<b>Rx Signal In:</b> The input to Rx Input Amplifier.
12	V <sub>ss</sub> : Negative supply rail. Signal ground.

Pin Num	per Function
FX589DW FX589D5 FX589P	
13 14	<ul> <li>Doc1: Connections to the Rx Level Measurement Circuitry. A capacitor should be connected from each pin to V<sub>ss</sub>. See Figure 2.</li> <li>Doc2:</li> </ul>
15	<b>BT:</b> A logic level to select the modem 'BT' (the ratio of the Tx Filter's -3dB frequency to the Bit-Rate). A logic "1" sets the modem to a BT of 0.5, a logic "0" to a BT of 0.3.
16	<b>Tx Out:</b> The Tx signal output from the FX589 GMSK Modem.
17	<b>Tx Enable:</b> A logic "1" applied to this input enables the transmit data path through the Tx Filter to the "Tx Out" pin. A logic "0" will put the "Tx Out" pin to $V_{\text{BIAS}}$ via a high impedance.
18	<b>Tx PS:</b> A logic "1" applied to this input will powersave all transmit circuits except for the "Tx Clock".
19	<b>Tx Data:</b> The logic level input for the data to be transmitted. This data should be synchronous with the "Tx Clock".
20	<b>Rx Data:</b> A logic level output carrying the received data, synchronous with the "Rx Clock".
21	<b>Rx Clock:</b> A logic level clock output at the received data bit-rate.
22	<b>Tx Clock:</b> A logic level clock output at the transmit-data rate.
23	<b>Rx S/N:</b> A logic level output which may be used as an indication of the quality of the received signal.
24	$V_{pp}$ : Positive supply rail. A single, stable power supply is required. Levels and voltages within this modem are dependent upon this supply. This pin should be decoupled to $V_{ss}$ by a capacitor mounted close to the pin.

## **Application Information**



#### Notes

 The RC network formed by R<sub>1</sub> and C<sub>1</sub> is required between the Tx Out pin and the input to the modulator. This network, which can form part of any dc level shifting and gain adjustment circuitry, forms an important part of the transmit signal filtering. The ground connection to the capacitor C<sub>1</sub> should be positioned to give maximum attenuation of highfrequency noise into the modulator.

The component values should be chosen so that the product of the resistance (Ohms) and the capacitance

 $\begin{array}{l} ({\sf Farads}) \text{ is: } {\sf BT} \text{ of } 0.3 = 0.34 / {\sf bit} \text{ rate (bits/second)} \\ {\sf BT} \text{ of } 0.5 = 0.22 / {\sf bit} \text{ rate (bits/second)}. \end{array}$ 

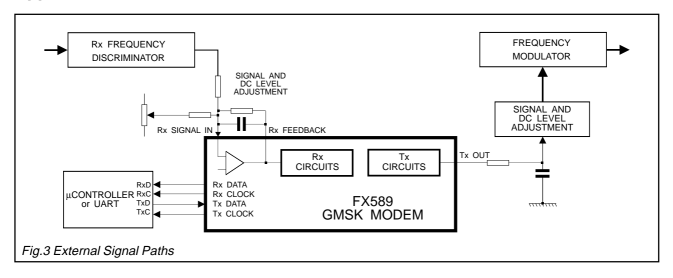
Data Rate	BT =	: 0.3	BT :	= 0.5
(b/s)	R1 (kΩ)	C1 (pF)	R1 (kΩ)	C1 (pF)
4000	120	680	120	470
4800	100	680	100	470
8000	91	470	120	220
9600	91	390	47	470
16000	47	470	91	150
19200	100	180	91	120
32000	47	220	47	150
38400*	47	180	47	120
64000*	56	100	51	68
* V <sub>DD</sub> >= 4.5	V		I	

Note that in all cases, the value of  $R_1$  should be not less than 47.0k $\Omega$  and that the calculated value of  $C_1$  includes calculated parasitic (circuit) capacitances.

- R<sub>3</sub>, R<sub>4</sub> and C<sub>6</sub> form the gain components for the Rx Input signal. R<sub>3</sub> should be chosen as required by the signal input level.
- 3. The FX589 can operate correctly with Xtal/Clock frequencies of 1.0MHz to 8.2MHz ( $V_{DD} = 5.0V$ ) and 1.0MHz to 5.0MHz ( $V_{DD} = 3.0V$ ); see Table 1 for examples. Operation of this device without a Xtal or Clock input may cause device damage.
- 4.  $C_7$  and  $C_8$  should both be 15.0nF for a data rate of 8kb/s, and inversely proportional to the data rate for other data rates, e.g. 30.0nF at 4kb/s, 1.8nF at 64kb/s.
- 5. The value chosen for  $C_2$  and  $C_3$  (including stray capacitances) should be suitable for the applied  $V_{DD}$  and the frequency of  $X_1$ .

As a guide:  $C_2 = C_3 = 33.0$  pF at 1.0MHz falling to 18pF at the maximum frequency.

At 3 volts,  $C_2 = C_3 = 33.0 \text{pF}$  falling to 18pF at 5.0MHz. The equivalent series resistance of X<sub>1</sub> should be less than 2.0k $\Omega$  falling to 150 $\Omega$  at the maximum frequency. Stray capacitance on the Xtal/clock circuit pins must be minimised.

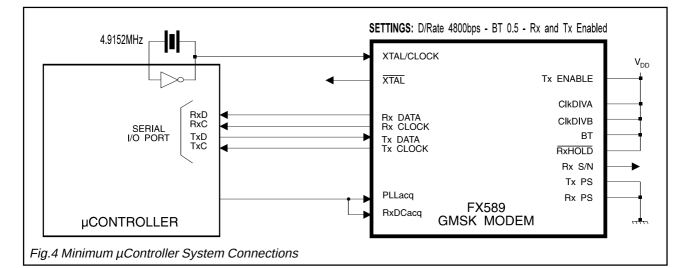


### **Clock Oscillator and Dividers**

The Tx and (nominal) Rx data rates are determined by division of the frequency present at the Xtal pin, which may be generated by the on-chip Xtal oscillator or be derived from an external source. Any Xtal/clock frequency in the range 1.0MHz to 5.0MHz ( $V_{DD} = 3.0V$ ) or 1.0MHz to 8.2MHz ( $V_{DD} = 5.0V$ ) may be employed, depending upon the desired data rate. A division ratio to facilitate data-rate setting is controlled by the logic level inputs on the ClkDivA/B pins, and is shown in Table 1 (below) - together with examples of how various 'standard' data-rates may be derived from common  $\mu P$  or Xtal frequencies.

Data Rate = Xtal/Clock Frequency Division Ratio (ClkDivA/B)

Note the device operation is not guaranteed Xtal/Clock Frequency (N				(MHz)				
	4,000 bits/s o /ant supply v	r below 4,000 bits/s at oltage					2.048 [6.144/3]	
Inp ClkDiv	outs ClkDiv	Division Ratio: Xtal Freq			Data Rate (b/s)			
Α	В	Data Rate						
0	0	128	64000*	38400*	32000	19200	16000	
0	1	256	32000	19200	16000	9600	8000	
1	0	512	16000	9600	8000	4800	4000	
1	1	1024	8000 4800 4000					
Table 1 Clock/Data Rates $* V_{DD} >= 4.5 V$								



#### **Rx Signal Path Description**

The function of the Rx circuitry is to:

- 1. Set the incoming signal to a usable level.
- 2. Clean the signal by filtering.
- 3. Provide dc level thresholds for clock and data extraction.
- 4. Provide clock timing information for data extraction and external circuits.
- 5. Provide Rx data in a binary form.
- 6. Assess signal quality and provide Signal-to-Noise information.

The output of the radio receiver's Frequency Discriminator should be fed to the FX589's Rx Filter via a suitable gain and dc level adjusting circuit. This gain circuit can be built, with external components, around the on-chip Rx Input Amplifier, with the gain set so that the signal level at the Rx Feedback pin is nominally 1 Volt peak-to-peak (for  $V_{DD} = 5.0$  V) centred around  $V_{BIAS}$  when receiving a continuous "1111000011110..." data pattern. Positive going signal excursions at Rx Feedback pin will produce a logic "0" at the Rx Data Output. Negative going excursions will produce a logic "1."

The received signal is fed through the lowpass Rx Filter, which has a -3dB corner frequency of 0.56 times the data bit-rate, before being applied to the Level Measure and Clock and Data extraction blocks.

The Level Measuring block consists of two voltage detectors. One of which measures the amplitude of the 'positive' parts of the received signal; the other measures the amplitude of the 'negative' portions. External capacitors are used by these detectors, via the Doc 1/2 pins, to form voltage- 'hold' or 'integrator' circuits. Results of the two measurements are then processed to establish the optimum dc level decision-thresholds for the Clock and Data extraction, depending upon the Rx signal amplitude, BT and any dc offset present.

#### **Rx Circuit Control Modes**

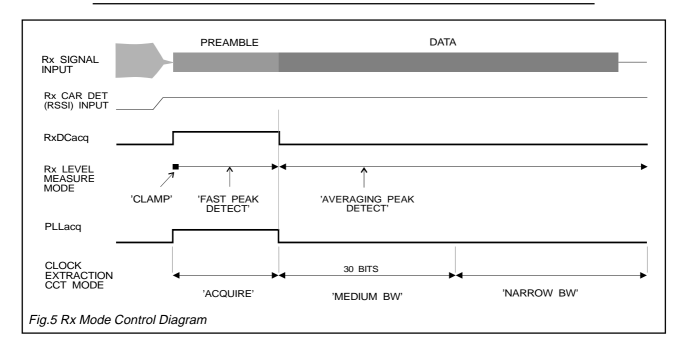
The operating characteristics of the Rx Level Measurement and Clock Extraction circuits are controlled, as shown in Table 2, by logic level inputs applied to the 'PLLacq,' 'Rx Hold' and 'RxDCacq' pins to suit a particular application, or to cope with changing reception conditions.

With reference to Figure 5, the Rx Mode Control diagram: In general, a data transmission will begin with a preamble of, for example, "1100110011001100," to allow the receive modem to establish timing -and level-lock- as quickly as possible. After the Rx carrier has been detected, and during the time that the preamble is expected, the 'RxDCacq' and 'PLLacq' inputs should be switched from a logic "0 to 1" so that the Level Measuring and Clock Extraction modes are operated and sequenced as shown.

The 'Rx Hold' input should normally be held at a logic "1" while data is being received, but may be driven to a logic "0" to freeze the Level Measuring and Clock Extraction circuits during a fade. If the fade lasts for less than 200 bit periods, normal operation can be resumed by returning the 'Rx Hold' input to a logic "1" at the end of the fade. For longer fades, it may be better to reset the Level Measuring circuits by placing the 'RxDCacq' to a logic "1" for 10 to 20 bit periods.

'Rx Hold' has no effect on the Level Measuring circuits while 'RxDCacq' is at a logic "1", and has no effect on the PLL while 'PLLacq' is at a logic "1".

A logic "0" on 'Rx Hold' does not disable the 'Rx Clock' output, and the Rx Data Extraction and S/N Detector circuits will continue to operate.



PLLacq	Rx Hold	PLL Action
"1"	Х	<b>Acquire:</b> Sets the PLL bandwidth wide enough to allow a lock to the received signal in less than 8 zero crossings. This mode will operate as long as PLLacq is a logic "1".
"1" to "0"	"1"	<b>Medium Bandwidth:</b> The correction applied to the extracted clock is limited to a maximum of $\pm 1/16$ th bit-period for every two received zero-crossings. The PLL operates in this mode for a period of about 30 bits immediately following a "1" to "0" transition of the PLLacq input, provided that the Rx Hold input is a logic "1".
"0"	"1"	<b>Narrow Bandwidth:</b> The correction applied to the extracted clock is limited to a maximum of $\pm 1/64$ th bit-period for every two received zero-crossings. The PLL operates in this mode whenever the Rx Hold Input is a logic "1" and PLLacq has been a logic "0" for at least 30 bit periods (after Medium Bandwidth operation for instance).
"0"	"0"	<b>Hold:</b> The PLL feedback loop is broken, allowing the Rx Clock to freewheel during signal fade periods.
RxDCacq	Rx Hold	Rx Level Measure Action
"0" to "1"	Х	<b>Clamp:</b> Operates for one bit-time after a "0" to "1" transition of the RxDCacq input. The external capacitors are rapidly charged towards a voltage mid-way between the received signal input level and $V_{\text{BIAS}}$ , with the charge time-constant being of the order of 0.5bit-time.
"1"	Х	<b>Fast Peak Detect:</b> The voltage detectors act as peak-detectors, one capacitor is used to capture the 'positive'-going signal peaks of the Rx Filter output signal and the other capturing the 'negative'-going peaks. The detectors operate in this mode whenever the RxDCacq input is at a logic "1," except for the initial 1-bit Clamp-mode time.
"0"	"1"	Averaging Peak Detect: Provides a slower but more accurate measurement of the signal peak amplitudes.
"0"	"0"	<b>Hold:</b> The capacitor charging circuits are disabled so that the outputs of the voltage detectors remain substantially at the last readings (discharging very slowly [time-constant approx. 2,000bits] towards $V_{\text{BIAS}}$ ).
Table 2 PL	L and Rx I	Level Measurement Operational Modes X = don't care

### **Rx Clock Extraction**

Synchronized by a phased locked loop (PLL) circuit to zero-crossings of the incoming data, the 'Rx Clock Extraction' circuitry controls the 'Rx Clock' output. The Rx Clock is also used internally by the Data Extraction circuitry. The PLL parameters can be varied by the 'Rx Circuit Control' inputs PLLacq and Rx Hold to operate in one of four PLL modes as described in Table 2.

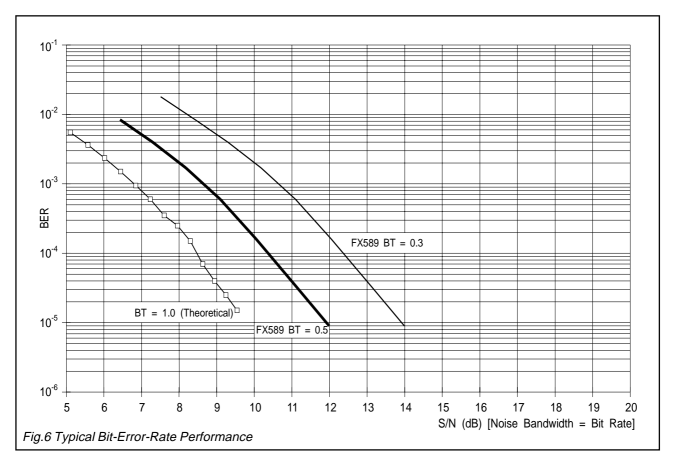
### **Rx Data Extraction**

The 'Rx Data Extraction' circuit decides whether each received bit is a "1" or "0" by sampling the output of the Rx Filter in the middle of each bit-period, and comparing the sampled voltage against a threshold derived from the 'Level Measuring' circuit. This threshold is varied on a bit-by-bit basis to compensate for intersymbol interference depending on the chosen BT. The extracted data is output from the 'Rx Data' pin, and should be sampled externally on the rising edge of the 'Rx Clock.'

### **Rx S/N Detection**

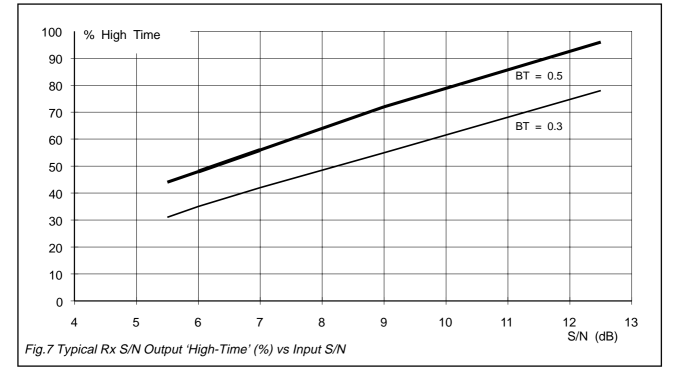
The 'Rx S/N Detector' system classifies the incoming zero-crossings as GOOD or BAD depending upon the time when each crossing actually occurs with respect to its expected time as determined by the Clock Extraction PLL. This information is then processed to provide a logic level output at the 'Rx S/N' pin; a 'high' level indicates a series of GOOD crossings, a 'low' level indicates a BAD crossing. By averaging this output it is possible to derive a measure of the Signal-to-Noise-Ratio and hence the Bit-Error-Rate of the received signal.

### **Bit Error Rate Performance**



## **Rx Signal Quality**

Figure 7 shows, diagrammatically, the effect of input Rx signal quality on the "Rx S/N" output.



#### **Tx Signal Path Description**

The binary data applied to the 'Tx Data' input is re-timed within the chip on each rising edge of the 'Tx Clock' and then converted to a 1 Volt peak-to-peak binary signal centred about  $V_{BIAS}$  (for  $V_{DD} = 5.0$  V). If the 'Tx Enable' input is 'high,' then this internal

If the 'Tx Enable' input is 'high,' then this internal binary signal will be connected to the input of the lowpass Tx Filter, and the output of the filter connected to the 'Tx Out' pin.

Tx Enable	Tx Filter Input	Tx Out Pin
"1" (high) "0" (low)	<sup>VDD</sup> / <sub>5</sub> Volt p-p Data V <sub>BIAS</sub>	Filtered Data $V_{_{ m BIAS}}$ via 500k $\Omega$

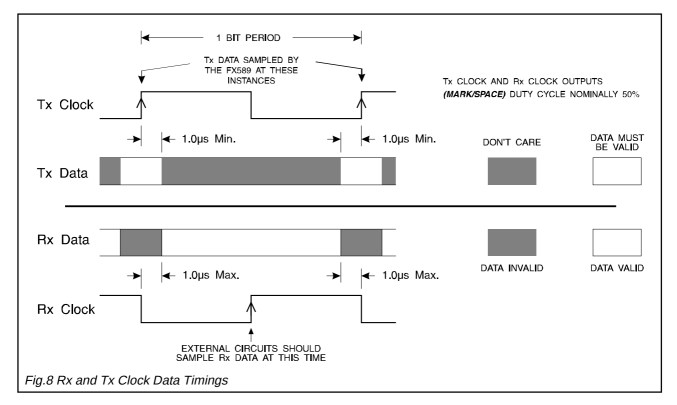
A 'low' input to the 'Tx Enable' will connect the input of the Tx Filter to  $V_{\text{BIAS}}$ , and disconnect the 'Tx Out' pin from the filter, connecting it instead to  $V_{\text{BIAS}}$  through a high resistance (nominally 500k $\Omega$ ).

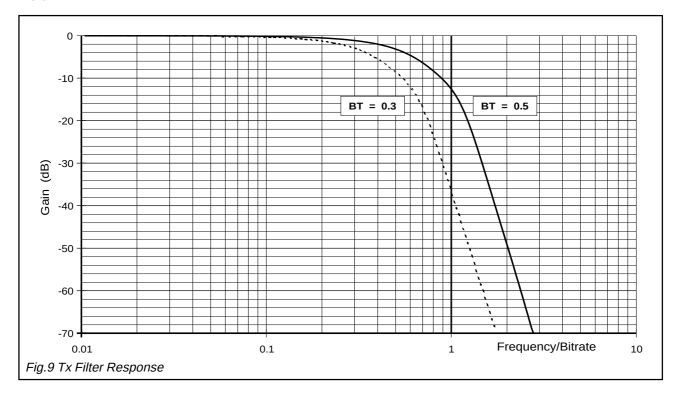
The Tx Filter has a lowpass frequency response, which is approximately gaussian in shape as shown in Figure 9, to minimise amplitude and phase distortion of the binary signal while providing sufficient attenuation of the high frequency-components which would otherwise cause interference into adjacent radio channels. The actual filter bandwidth to be used in any particular application will be determined by the overall system requirements. The attenuation-vs-frequency response of the transmit filtering provided by the FX589 have been designed to meet the specifications for most GMSK modem systems, having a -3dB bandwidth switchable between 0.3 and 0.5 times the data bit-rate (BT). Note that an external RC network is required between the 'Tx Out' pin and the input to the Frequency Modulator (see Figures 2 and 3). This network, which can form part of any dc level shifting and gain adjustment circuitry, forms an important part of the transmit signal filtering, and the ground connection to the capacitor  $C_1$  should be positioned to give maximum attenuation of high-frequency noise into the modulator.

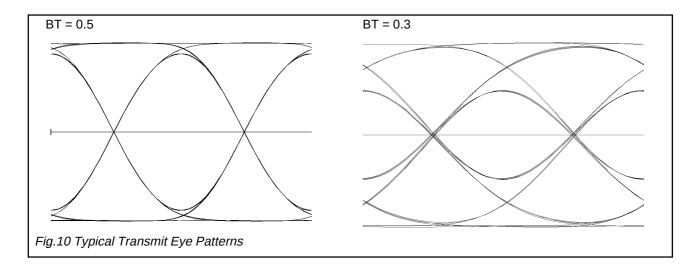
The signal at 'Tx Out' is centred around  $V_{\text{BIAS}}$ , going positive for logic "1" (high) level inputs to the 'Tx Data' input and negative for logic "0" (low) inputs.

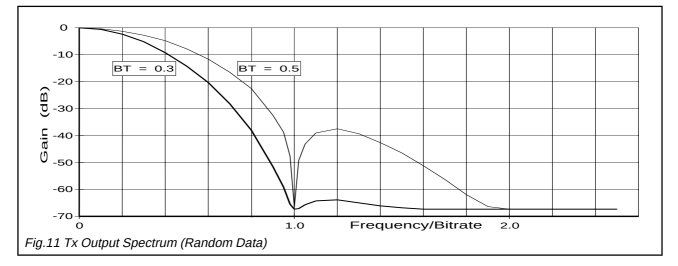
When the transmit circuits are put into a 'powersave' mode (by a logic "1" to the 'Tx PS' pin) the output voltage of the Tx Filter will be undefined.

When power is subsequently restored to the Tx Filter, its output will take several bit-times to settle. The 'Tx Enable' input can be used to prevent these abnormal voltages from appearing at the 'Tx Out' pin.









### **Radio Channel Requirements**

To achieve legal adjacent channel performance at high bit-rates, a radio with an accurate carrier frequency and an accurate modulation index will be required.

To achieve optimum channel utilization, (eg. low BER and high data-rates) attention must be paid to the phase and frequency response of both the IF and baseband circuitry.

#### Bitrate, BT and Bandwidth

The maximum data rate that can be transmitted over a radio channel depends on:

- Channel spacing
- Allowable adjacent channel interference
- Tx filter bandwidth (BT)
- Peak carrier deviation (Modulation Index)
- Tx and Rx carrier frequency accuracies
- Modulator and Demodulator linearity
- Rx IF filter frequency and phase characteristics
- Use of error correction techniques
- Acceptable error-rate

As a guide, a raw data-rate of 8,000b/s at 12.5kHz channel spacing may be achievable -depending on local regulatory requirements- using a BT of 0.3 +/-2kHz maximum deviation and no more than 1.5kHz discrepancy between Tx and Rx carrier frequencies. Forward Error Correction (FEC) could then be used with interleaving to reduce the effect of burst errors.

Reducing the data-rate to 4,800b/s would allow the BT to be increased to 0.5, improving the error-rate performance.

#### FM Modulator, Demodulator and IF

For optimum performance, the 'eye' pattern of the received signal (when receiving random data) applied to the FX589 should be as close as possible to the Transmit 'eye' pattern examples shown in Figure 10.

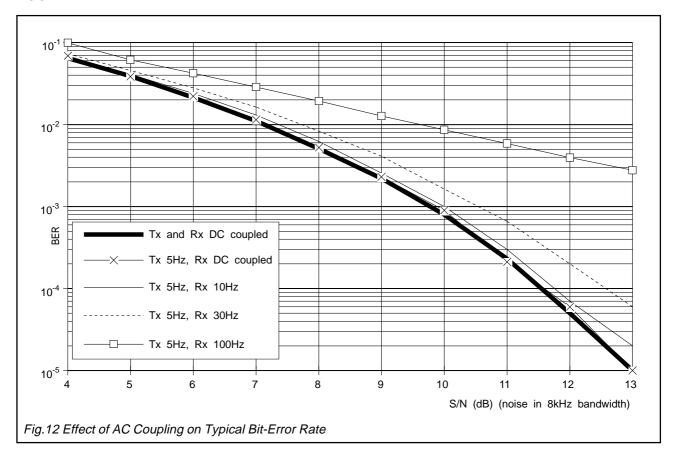
Of particular importance are general symmetry, cleanliness of the zero-crossings, and for a BT of 0.3, the relative amplitude of the inner eye opening.

To achieve this, attention must be paid to -

- Linearity and frequency/phase response of the Tx frequency modulator. Unless the transmit data is especially encoded to remove low frequency components, the modulator frequency response should extend down to a few Hertz, two-point modulation being necessary for synthesised radios.
- Bandwidth and phase response of the Rx IF filters.
- Accuracy of the Tx and Rx carrier frequencies any difference will shift the received signal towards one of the skirts of the IF filter response.

Ideally, the Rx demodulator should be dc coupled to the FX589 'Rx Signal In' pin (with a dc bias added to centre the signal at the Rx Feedback pin around  $V_{_{\rm DD}}/2$   $[V_{_{\rm BIAS}}]$ ), however ac coupling can be used provided that:

- The 3dB cut-off frequency for 8kb/s is 20Hz or below (i.e. a 0.1µF capacitor in series with 100kΩ).
- The data does not contain long sequences of consecutive ones or zeroes.
- Sufficient time is allowed after a step change at the discriminator output (resulting from channel changing or the appearance of an RF carrier) for the voltage into the FX589 to settle before the 'RxDCacq' line is strobed.



#### AC Coupling of Rx and Tx Signals

In practical applications, it will usually be possible to arrange for any ac coupling between the FX589 Tx Output and the frequency modulator to cut-off at a very low frequency such as 5.0Hz, but ac coupling between the receive discriminator and the input of the FX589 may need to have a shorter time-constant to avoid problems from voltage steps at the output of the discriminator when changing channels or when the distant transmitter turns on.

For these reasons, as well as to maintain reasonable BER, the optimum -3dB cut-off frequencies are around 5.0Hz in the Tx path and 20.0Hz in the Rx path.

#### **Two Point Modulation**

In a radio employing a frequency synthesiser, to prevent the radio's PLL circuitry counteracting the modulation process, and to provide a clean flat modulation response down to dc, it is recommended that a two-point modulation technique is employed when using the FX589.

Figure 13 shows a suggested basic configuration to provide a two-point modulation drive at 8kb/s from the FX589 Tx Output using the FX019 (a CML product) Digitally Controlled 'Quad' Amplifier Array. The FX019 elements will provide individual setting-up, calibration and dynamic control of modulation levels. Level setting control of the amplifiers/attenuators of the FX019 is via an 8-bit data word. The chart in Figure 12 (above) shows the typical static Bit-Error-Rate performance of the FX589 operating under nominal conditions for various degrees of ac coupling at the Rx Input and the Tx Output:

Data Rate	8kb/s	
V <sub>DD</sub>	=	5.0V
Tamb	=	25 <sup>0</sup> C
Tx BT	=	0.3

With reference to Figure 13:

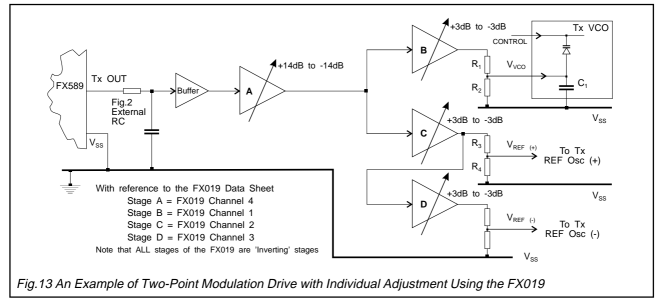
The buffer amplifier is required to prevent loading of the FX589 external RC circuit.

Stage B, with  $R_1/R_2$ , provides suitable signal and dc levels for the VCO varactor;  $C_1$  is RF decoupling. The drive level should be adjusted (digitally) to provide the desired deviation.

Stage C, with  $R_3/R_4$ , provides the Reference Oscillator drive (application dependant). This parameter is set by adjusting for minimum ac signal on the PLL control voltage with a low-frequency modulating signal (inside the PLL bandwidth) applied.

Stage D, with its attendant components, could be employed if a negative reference drive is required. Stage A provides buffering and overall level control.

#### **Two Point Modulation .....**



### **Data Formats**

The receive section of the FX589 works best with data which has a reasonably 'random' structure --the data should contain approximately the same number of 'ones' as 'zeroes' with no long sequences of consecutive 'ones' or 'zeroes'. Also, long sequences (>100 bits) of '10101010 ...' patterns should be avoided.

For this reason, it is recommended that data is scrambled in some manner before transmission, for example by 'exclusive-ORing' it with the output of a binary pseudo-random pattern generator. Where data is transmitted in bursts, each burst should be preceded by a preamble designed to allow the receive modem to establish timing and level lock as quickly as possible. This preamble should be at least 16 bits long, and should preferably consist of alternating pairs of '1's and '0's i.e. '110011001100 .....'; the pattern '1010100 .....' should <u>not</u> be used.

#### 'Acquisition' and 'Hold' Modes

The 'RxDCacq' and 'PLLacq' inputs must be pulsed 'High' for about 16 bits at the start of reception to ensure that the dc measurement and timing extraction circuits lock-on to the received signal correctly. Once lock has been achieved, then the above inputs should be taken 'Low' again.

In most applications, there will be a dc step in the output voltage from the receiver FM discriminator due to carrier frequency offsets as channels are changed or when the distant transmitter is turned on.

The FX589 can tolerate dc offsets in the received signal of at least +/- 0.5V with respect to  $V_{\text{BIAS}}$ , (measured at the Rx Feedback pin) however to ensure that the dc offset compensation circuit operates correctly and with minimum delay, the 'Low' to 'High' transition of the 'RxDCacq' and 'PLLacq' inputs should occur after the mean input voltage to the FX589 has settled to within about 0.1V of its final value. (Note that this can place restrictions on the value of any series signal coupling capacitor.)

As well as using the 'Rx Hold' input to freeze the Level Measuring and Clock Extraction circuits during a

signal 'fade', it may also be used in systems which employ a continuously transmitting control channel to freeze the receive circuitry during transmission of a data packet, allowing reception to resume afterwards without losing bit synchronisation.

To achieve this, the FX589 'Xtal' clock needs to be accurate enough that the derived 'RxClock' output does not drift by more that about 0.1 bit time from the actual received data-rate during the time that the 'RxHold' input is 'Low'.

The 'RxDCacq' input, however, may need to be pulsed 'High' to re-establish the level measurements if the 'RxHold' input is 'Low' for more that a few hundred bit-times.

The voltages on the Doc1 and Doc2 pins reflect the average peak positive and negative excursions of the (filtered) receive signal, and could therefore be used to derive a measure of the data signal amplitude. Note however, that these pins are driven from very high-impedance circuits, so that the dc load presented by any external circuitry should exceed 10M $\Omega$  to V<sub>RIAS</sub>.

# Specification

## **Absolute Maximum Ratings**

Exceeding the maximum rating can result in device damage. Operation of the device outside the operating limits is not implied.

Supply voltage	-0.3 to 7.0V	
Input voltage at any pin (ref $V_s$	s = 0V)	-0.3 to (V <sub>DD</sub> + 0.3V)
Sink/source current (supply pir	is)	+/- 30mA
(other pins	)	+/- 20mA
Total device dissipation (DW/F	P) @ T <sub>AMB</sub> 25°C	800mW Max.
	⊉ T <sub>AMB</sub> 25°C	550mW Max.
Derating (DW/F	<b>)</b>	13mW/°C
(D5)	9mW/°C	
Operating temperature range:	-40°C to +85°C	
Storage temperature range:	-40°C to +85°C	

## **Operating Limits**

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

	Remarks	Min.	Max.	Unit
Supply Voltage (V <sub>DD</sub> )		3.0	5.5	V
Operating Temperature		-40.0	+85.0	°C
Rx and Tx Data Rate	$(V_{DD} \ge 3.0V)$	4,000	32,000	bits/sec
	(V <sub>DD</sub> ≥ 4.5V) *Note 13	4,000	64,000	bits/sec
Xtal/Clock Frequency	$(V_{DD} \ge 3.0V)$	1.0	5.0	MHz
	$(V_{DD} \ge 4.5V)$	1.0	10.3	MHz
"High" Pulse Width	Note 10	40.0		ns
"Low" Pulse Width	Note 10	40.0		ns

## **Operating Characteristics**

All device characteristics are measured under the following conditions unless otherwise specified:

 $V_{DD}$  = 5.0V,  $T_{AMB}$  = 25°C. Xtal/Clock Frequency = 4.096MHz. Data Rate = 8,000 bits/sec.

Noise Bandwidth = Bit Rate.

Characteristics		See Note	Min.	Тур.	Max.	Unit
Static Values						
Supply Current (( $I_{DD}$ ) $V_{DD}$ = 3.0V)	Tx PS	<b>Rx PS</b> 1				
	1	1	-	0.5	-	mA
	0	1	-	1.0	-	mA
	1	0	-	1.0	-	mA
	0	0	-	1.5	-	mA
$((I_{DD}) V_{DD} = 5.0 V)$	1	1	-	1.0	-	mA
	0	1	-	2.0	-	mA
	1	0	-	3.0	-	mA
	0	0	-	4.0	-	mA
Input Logic Levels						
Logic "1"			3.5	-	-	V
Logic "0"			-	-	1.5	V
Logic Input Current		2	-5.0	-	5.0	μA
Logic "1" Output Level at IOH =	-120µ/	Ą	4.6	-	-	V
Logic "0" Output Level at IOL =	120µA		-	-	0.4	V
Transmit Parameters						
Tx OUT, Output Impedance		3	-	1.0	-	kΩ
Tx OUT, Level		4, 11	0.8	1.0	1.2	V p-p
Tx Data Delay (BT = 0.3)		5	-	2.0	2.5	bit-periods
(BT = 0.5)		5	-	1.5	2.0	bit-periods
Tx PS to Output-Stable Time		6	-	4.0	-	bit-periods

# Specification .....

Characteristics	See Note	Min.	Тур.	Max.	Unit
Receive Parameters					
Rx Amplifier -					
Input Impedance		1.0	-	-	MΩ
Output Impedance	7	-	10.0	-	kΩ
Voltage Gain		-	50.0	-	dB
Rx Filter Signal Input Level	8, 11	0.7	1.0	1.3	V р-р
Rx Time Delay	9	-	-	3.0	bit-periods
On-Chip Xtal Oscillator					
R <sub>IN</sub>		10.0	-	-	MΩ
R <sub>out</sub>	12	-	50.0	-	kΩ
Voltage Gain	12	-	25.0	-	dB

#### Notes

1. Not including current drawn from the FX589 pins by external circuitry. See Absolute Maximum Ratings.

- 2. For  $V_{_{\rm IN}}$  in the range  $V_{_{\rm SS}}$  to  $V_{_{\rm DD}}.$
- 3 For a load of  $10k\Omega$  or greater. Tx PS input at logic "0"; Tx Enable = "1".
- 4. Data pattern of "1111000011110000 .."
- 5. Measured between the rising edge of 'Tx Clock' and the centre of the corresponding bit at 'Tx Out.'
- 6. Time between the falling edge of 'Tx PS' and the 'Tx Out' voltage stabilising to normal output levels.
- 7. For a load of  $10k\Omega$  or greater. Rx PS input at logic "0".
- 8. For optimum performance, measured at the 'Rx Feedback' pin for a "1111000011110000 ..." pattern.
- 9. Measured between the centre of bit at 'Rx Signal In' and corresponding rising edge of the 'Rx Clock'.
- 10. Timing for an external clock input to the Xtal/Clock pin.
- 11. 'Typical' level shown is at  $V_{DD}$  = 5.0V; actual levels are proportional to applied  $V_{DD}$ .
- 12. Small signal measurement at 1.0kHz with no load on Xtal output.
- 13. Data rate may be extended to 80kb/s at BT = 0.5 and  $V_{DD}$  = 4.5 to 5.5 V only. In this case a 10.24MHz Xtal may be used, care must be taken with the external components.

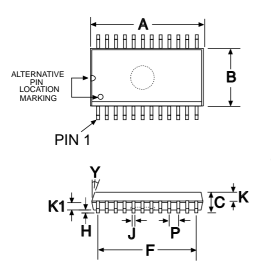
# **Package Outlines**

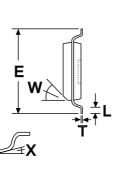
The FX589 is available in the package styles outlined below. Pin 1 identification marking is shown on the relevant diagram and pins on all package styles number anti-clockwise when viewed from the top.

# **Handling Precautions**

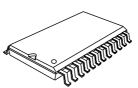
The FX589 is a CMOS LSI circuit which includes input protection. However precautions should be taken to prevent static discharges which may cause damage.

**FX589DW** 24-pin plastic S.O.I.C.





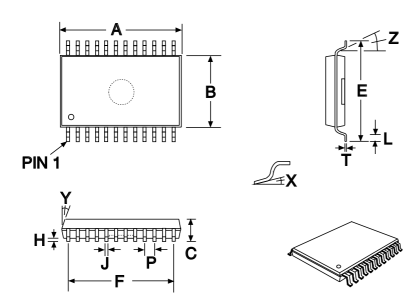
(D2)



DIM.	MIN.	TYP.	MAX.
А	0.597 (15.16)		0.613 (15.57)
В	0.291 (7.39)		0.299 (7.59)
С	0.093 (2.36)		0.105 (2.67)
Е	0.394 (10.01)		0.419 (10.64)
F	0.5	66 (14	.37)
Н	0.004 (0.10)		0.012 (0.30)
J	0.014 (0.36)		0.018 (0.46)
Κ	0.036 (0.91)		0.046 (1.17)
K1	0.036 (0.91)		0.046 (1.17)
L	0.016 (0.41)		0.050 (1.27)
Ρ	0.0	50 (1.2	7)
Т	0.009 (0.23)		0.012 (0.30)
W		45°	
Х	0°		8°
Υ		7°	

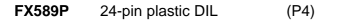
NOTE : All dimensions in inches (mm.) Angles in degrees

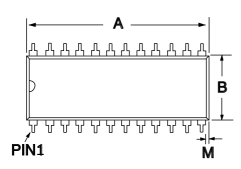
#### FX589D5 24-pin plastic S.S.O.P.

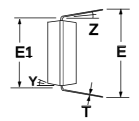


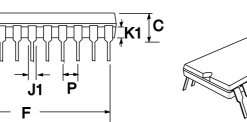
DIM.	MIN.	TYP.	MAX.
А	0.318 (8.07)		0.328 (8.33)
В	0.205 (5.20)		0.212 (5.38)
С	0.068 (1.73)		0.078 (1.99)
Е	0.301 (7.65)		0.311 (7.90)
F	0.286 (7.15)		
Н	0.002 (0.05)		0.008 (0.21)
J	0.010 (0.25)		0.015 (0.38)
L	0.022 (0.55)		0.037 (0.95)
Р	0.026 (0.65)		
Т	0.005 (0.13)		0.009 (0.22)
Х	0°		8°
Y	7°		9°
Ζ	4°		10°

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









DIM.	MIN.	TYP.	MAX.		
А	1.200 (30.48)	1	1.270 (32.26)		
В	0.500 (12.70)	)	0.552 (14.02)		
С	0.151 (3.84)		0.220 (5.59)		
Е	0.600 (15.24)	)	0.670 (17.02)		
E1	0.590 (14.99)		0.625 (15.88)		
F	1.1	10 (27.	94)		
Н	0.015 (0.38)		0.045 (1.14)		
J	0.015 (0.38)		0.023 (0.58)		
J1	0.040 (1.02)		0.065 (1.65)		
К	0.066 (1.68)		0.074 (1.88)		
K1	0.060 (1.52)		0.074 (1.88)		
L	0.121 (3.07)		0.150 (3.81)		
Μ	0.180 (4.58)				
Ρ	0.100 (2.54)				
Т	0.008 (0.20)		0.015 (0.38)		
Υ		7°			
Ζ		4°			
NOTE : All dimensions in inches (mm.)					
Angles in degrees					

## **Ordering Information**

- **FX589DW** 24-pin plastic S.O.I.C. (D2)
- **FX589D5** 24-pin plastic S.S.O.P.
- **FX589P** 24-pin plastic DIL (P4)

CML does not assume any responsibility for the use of any circuitry described. No circuit patent licences are implied and CML reserves the right at any time without notice to change the said circuitry.

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# **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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Until the latter part of 1996, the differentiator between products manufactured and sold from MXCOM, Inc. and Consumer Microcircuits Limited were denoted by the prefixes MX and FX respectively. These products use the same silicon etc. and today still carry the same prefixes. In the latter part of 1996, both companies adopted the common prefix: CMX.

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

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