

PSK Modulator/Demodulator

GENERAL DESCRIPTION

Each of these devices provide the modulator and demodulator for phase-shifted keyed modulated signals. The devices have an on-chip digital-to-analog converter, allowing digital external programming of Bell 212A, CCITT V.22 or V.26 functions.

The XR-2123 provides the modulator and demodulator functions. It is adequate for Bell 212A (1200 BPS only) and Bell 201 standards. The XR-2123 requires a synchronous-to-asynchronous converter and scrambler-descrambler for the digital portion of the modem for 212A applications. Level shifters and filtering is required for the analog portion.

The XR-2123A provides the ± 7 Hz carrier capture range needed for V.22 and V.26. It is externally identical to the XR-2123.

The XR-2123 and XR-2123A utilize CMOS technology for power operation while providing single 5 volt operation. Both devices come in a 28 pin DIL pin package in either plastic or ceramic.

FEATURES

- Single +5 Volt Operation
- Low Power Consumption (typ. 10 mw)
- 1200 BPS Full Duplex
- 2400 BPS Half Duplex
- Programmable for US or European Standards (CCITT)
- Dibit PSK (DPSK) Operation
- Crystal Controlled
- Synthesized Sine Wave Modulator Output
- Adjustable Modulator Output Amplitude
- Input Protection

APPLICATIONS

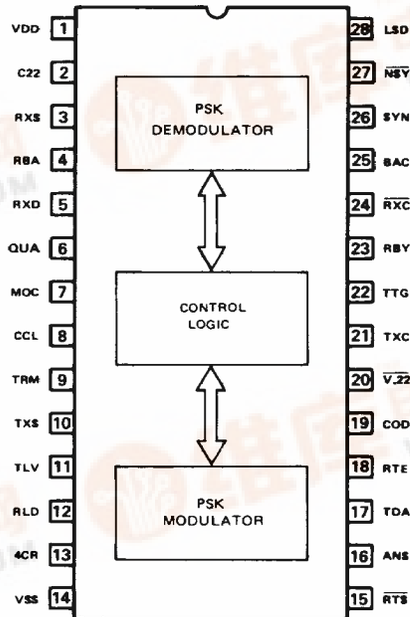
- Bell Standard 201 or 212A Modems
- CCITT Standard V.22 or V.26 Modems

ABSOLUTE MAXIMUM RATINGS

Power Supply	5.5 V
Power Dissipation	1.0 W
Derate Above 25°C	5 mW/°C
Operating Temperature	0°C to 70°C
Storage Temperature	-65°C to 150°C
All Input Voltage	-0.5 V to (V _{DD} + 0.5 V)
DC Current Into Any Input*	±1 mA

*Please note that with polysilicon gate inputs, the maximum voltage rating at any pin may be reached before the absolute maximum current of the input is reached. Caution should be used.

FUNCTIONAL BLOCK DIAGRAMS



ORDERING INFORMATION

Part Number	Package	Operating Temperature
XR-2123CN	Ceramic	0°C to +70°C
XR-2123CP	Plastic	0°C to +70°C
XR-2123ACN	Ceramic	0°C to +70°C
XR-2123ACP	Plastic	0°C to +70°C

SYSTEM DESCRIPTION

The XR-2123 and XR-2123A provide the complete modulation and demodulation of DPSK modem systems. The modulator transmits a sampled sine wave in dibit phase-shifted keyed format (DPSK). The phase shifts and carrier frequencies are controlled with logic inputs. With these controls, a Bell 212A/CCITT V.22 or a Bell 201/CCITT V.26 can be created.

The XR-2123 and XR-2123A require a separate scrambler/descrambler and synchronous-to-asynchronous converter.



XR-2123A

ELECTRICAL CHARACTERISTICS

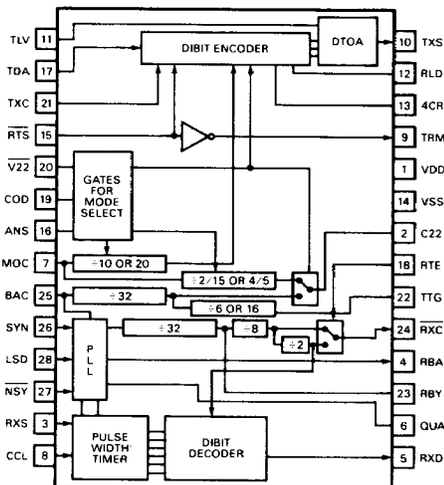
Test Conditions: $V_{DD} = +5V$, $V_{SS} = 0V$, $T_j = 0^\circ C$ to $70^\circ C$

Digital Inputs: RXS, MOC, CCL, \overline{RTS} , ANS, TDA, RTE, COD, $\overline{V22}$, TXC, BAC, SYN, \overline{NSY} , \overline{LSD}

Digital Outputs: C22, RBA, RXD, QUA, TBA, 4CR, TTG, RBY, \overline{RXC}

SYMBOL	PARAMETERS	MIN.	TYP.	MAX.	UNIT	CONDITIONS
V_{OL}	Output Low Voltage			0.5	V	$I_{OL} = 1.6 \text{ mA}$
V_{OH}	Output High Voltage	4.4			V	$I_{OH} = 1.0 \text{ mA}$
V_{IL}	Input Low Voltage	-0.5		1.1	V	
V_{IH}	Input High Voltage	3.5		5	V	
I_{IL}	Input Leakage Current		$1 \mu A$		μA	
I_{DD}	Power Supply Current		2.5	4	mA	
C_I	Input Capacitance					
t_R	Low to High Logic Transition Time		20		ns	$C_L = 10 \text{ pF}$
t_F	High to Low Logic Transition Time		20		ns	$C_L = 10 \text{ pF}$
V_{TXS}	Transmitted Carrier Signal Level		-9		dBm	$V_{PIN 11} = 1 \text{ V}$

3



XR-2123A FUNCTIONAL BLOCK DIAGRAM

THEORY OF OPERATION

A system using a XR-2123 or XR-2123A would require both additional analog and digital circuitry. The digital circuitry required for the XR-2123, XR-2123A is a scrambler/descrambler which is a pseudo-random pattern generator. Figure 1 shows a hardware approach of doing the scrambler/descrambler. If the modem is intended to be operated asynchronously, a synchronous-to-asynchronous converter is needed. With the XR-2123 or XR-2123A the XR-2125 can be used. If additional features are desired, a microprocessor can be used to implement both the scrambler/descrambler and the synchronous-to-asynchronous converter.

A counter circuit is needed to provide the baud clock (BAC), which needs to be synchronized with the 4.608 MHz master clock (MOC).

The analog portion of the modem circuit consists of two parts, the bit carrier recovery and the baud carrier recovery. The bit carrier occurs at either 1200 or 2400 Hz. A modem filter, such as the XR-2120, can be used to remove out-of-band signals. The signal is passed through an automatic gain control (AGC), and then through a level shifter. The signal from the level shifter is applied to Pin 3 of the XR-2123 or XR-2123A (RXS).

The baud carrier recovery is similar. After the AGC, the signal is applied to a precision full wave rectifier. The baud rate is always 600 Hz for Bell 212A (1200 BPS) or V.22.

By rectifying the signal, the 600 Hz carrier appears as an amplitude modulation. After the rectifier, the signal is applied to a 600 Hz bandpass filter with an approximate Q of 20. The phase shift through this portion is very important. It must be -180° of phase shift from input to output. This is to place the baud clock in the correct reference with the recovered bit carrier. This signal is then level-shifted and applied to Pin 26, SYN. Figure 2 shows the signals after the XR-2120 after the full wave precision rectifier, after the 600 Hz bandpass filter, and after the level-shifter. Figure 11 shows a typical application. The 8048 microprocessor performs the scrambler/descrambler function as well as the synchronous-to-asynchronous function. A copy of the software used to implement this function is available from EXAR.

Bell 201/CCITT standard V.26 implementation with the XR-2123A requires an additional filter and a mixer stage in the analog portion. V.26/201 is a synchronous data transmission and does not require a synchronous-to-asynchronous converter. A scrambler/descrambler is also not required, making the digital portion of the modem circuit very simple. A counter circuit to divide down the 4.608 MHz clock (MOC) for the baud clock (BAC) is the only digital circuit needed.

The receive portion of the analog circuit will be discussed first. The received signal is filtered through an 1800 Hz bandpass filter with -3 dB points at 760 and 2860 Hz. This can be constructed with discrete components or with a pro-

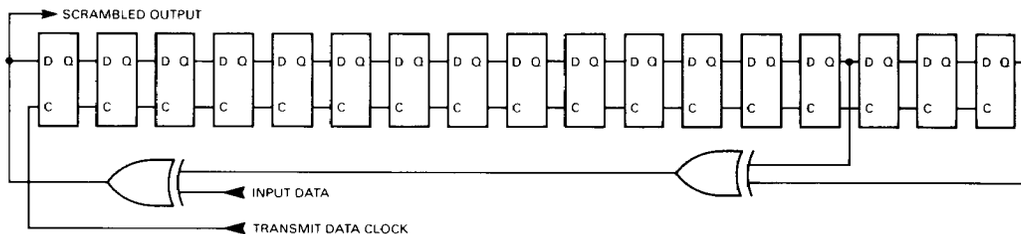


Figure 1A. Scrambler

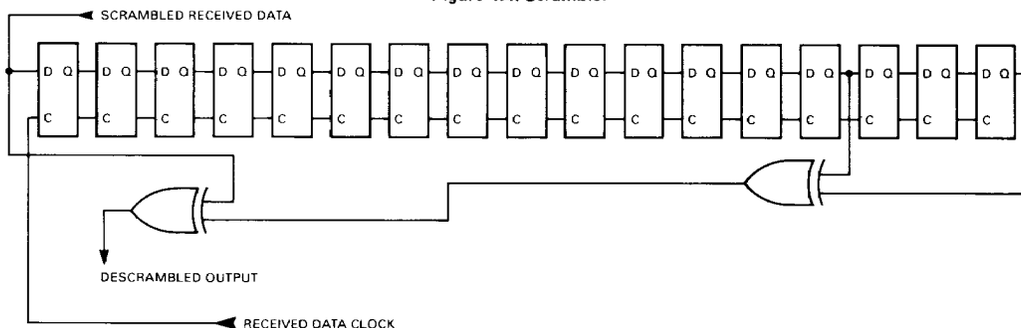


Figure 1B. Descrambler

XR-2123A

grammable filter. After the filter, the signal is passed through an automatic gain control (AGC). A mixer is then used to bring the 1800 Hz received signal up to 9 kHz. This signal is filtered through a 9 kHz bandpass filter. This filter should have a Q of approximately 9. The signal is limited and applied to Pin 3, RXS.

The baud carrier can be seen as an amplitude modulation on the 9 kHz signal. This is filtered off using a 1200 Hz bandpass filter. The Q of this filter should be approximately 2. The phase shift through this filter is very important. At 1200 Hz, the phase of the output referenced to the input should be -90° . After the 1200 Hz bandpass filter, the signal is applied to a level shifter and applied to Pin 26, SYN.

It should be noted that variation in delay of the 9 kHz filter can affect the point at which the 1200 Hz filter should be tuned. If the delay of the 1200 Hz Amplitude Modulation Envelope occurs as shown in Figure 5, then a different amount of phase shift for the 1200 Hz would be needed. The most important point is that the phase shift by -180° after passing through both the 9 kHz and the 1200 Hz bandpass filters.

The transmit output, Pin 10, of the XR-2123 or XR-2123A requires a low pass filter with a -3 dB point of 3500 Hz. Either the XR-1015 low pass filter or a discrete component filter can be used.

Figure 3 shows the signal after the mixer, after the 9000 Hz filter and after the 1200 Hz filter. Figure 4 shows one method of utilizing the XR-2123A for a V.26/201 modem. To create the optional 75 baud reverse direction, the XR-2206 and XR-2211 can be used.

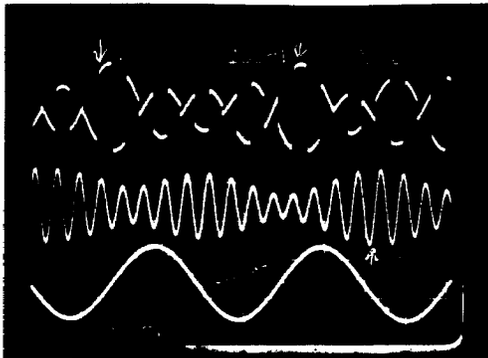


Figure 4. The above photograph shows the output of the mixer with a 01 pattern being received. The center trace shows the shift of the envelope after passing through the 9 kHz bandpass filter. Please note that the phase of the envelope has been shifted by approximately -270° . The lower trace shows the output of the 1200 Hz bandpass filter tuned to obtain the $+90^\circ$ phase shift for a total sum of -180° .

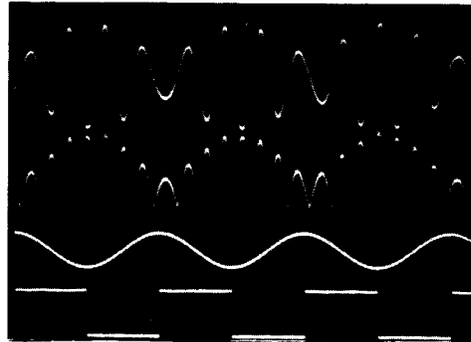


Figure 2. Showing received signal after the XR-2120, after full wave precision rectifier, after the 600 Hz bandpass filter, and after the level shifter.

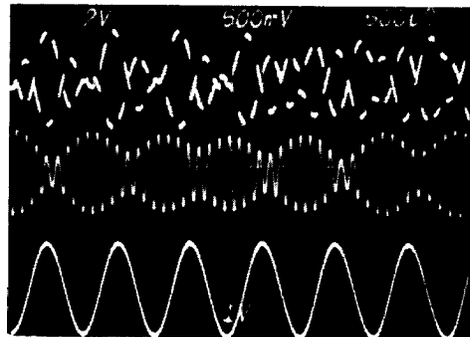


Figure 3. Showing the output of the mixer, the output of the 9000 Hz filter, and the output of the 1200 Hz bandpass filter (baud clock recovery).

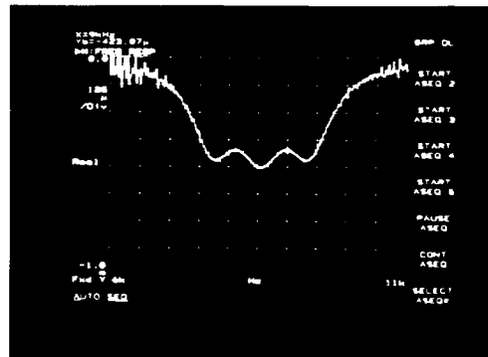


Figure 5. This photograph shows the typical group delay variation in the passband of the 9 kHz filter.

XR-2123A

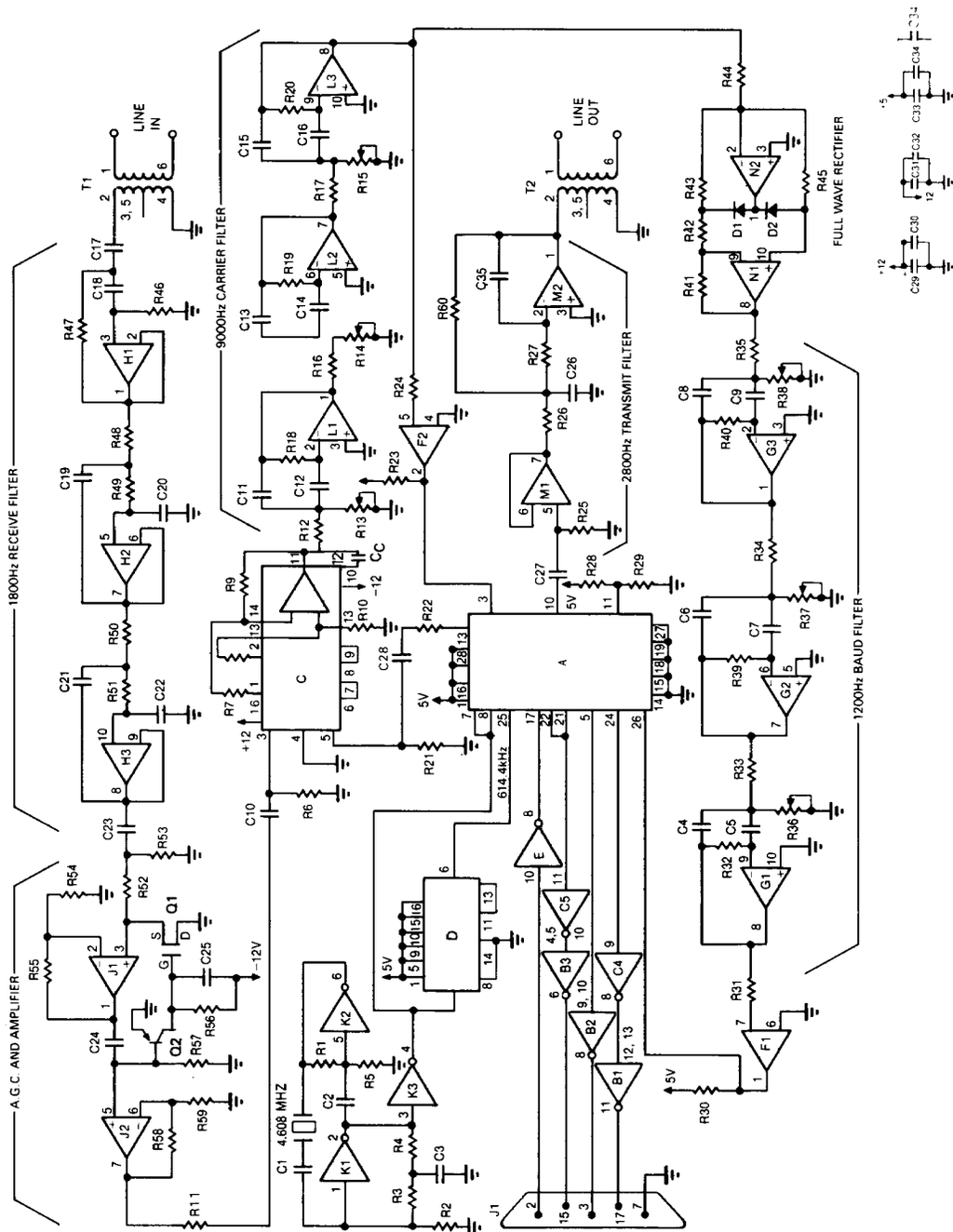


Figure 6. CCITT V.26 2400 BPS Modem Application Schematic

XR-2123A

INTEGRATED CIRCUITS				RESISTORS							
A	XR-2123A	EXAR		R1	1.2K	R21	2K	R41	10K		
B	XR-1488	EXAR		R2	2.2K	R22	100K	R42	10K		
C	XR-2208	EXAR		R3	2.2K	R23	10K	R43	10K		
D	DM-74193	National		R4	2.2K	R24	10K	R44	10K		
E	XR-1489	EXAR		R5	2.2K	R25	1M	R45	10K		
F	LM-339-N	Texas Instruments		R6	2K	R26	3.32K	R46	5.76K		
G	XR-4741	EXAR		R7	24K	R27	2.2K	R47	2.74K		
H	XR-4741	EXAR		R8	24K	R28	1K	R48	2.61K		
J	XR-1458	EXAR		R9	50K	R29	1K	R49	75K		
K	F-7404	Fairchild		R10	50K	R30	10K	R50	7.87K		
L	XR-4741	EXAR		R11	200K	R31	10K	R51	249K		
M	XR-1458	EXAR		R12	43.2K	R32	82.2K	R52	120K		
N	XR-4741	EXAR		R13	1K POT	R33	29.1K	R53	10K		
				R14	1K POT	R34	29.1K	R54	1K		
				R15	1K POT	R35	29.1K	R55	68K		
				R16	43.2K	R36	500Ω POT	R56	1M		
				R17	43.2K	R37	500Ω POT	R57	10K		
				R18	109K	R38	500Ω POT	R58	4.7K		
				R19	109K	R39	82.2K	R59	1K		
				R20	109K	R40	82.2K	R60	6.8K		
CAPACITORS				TRANSISTORS							
C1	82 pf	C19	.01 μf	Q1	2N4861	Q2	2N4403				
C2	.0022 μf	C20	.001 μf					DIODES			
C3	.033 μf	C21	.01 μf					T1	T2220	D1	IN914
C4	.033 μf	C22	100 pf					T2	T2220	D2	IN914
C5	.033 μf	C23	2.2 μf								
C6	.033 μf	C24	2 μf								
C7	.033 μf	C25	10 μf								
C8	.033 μf	C26	.033 μf								
C9	.033 μf	C27	1 μf								
C10	.1 μf	C28	.1 μ								
C11	.0033 μf	C29	4.7 μf								
C12	.0033 μf	C30	.1 μf								
C13	.0033 μf	C31	4.7 μf								
C14	.0033 μf	C32	.1 μf								
C15	.0033 μf	C33	4.7 μf								
C16	.0033 μf	C34	.1 μf								
C17	.1 μf	C35	.0068 μf								
C18	.1 μf										
				CONNECTOR							
				J1	RS232						

Figure 6A. V.26 2400 BPS Modem System Components List

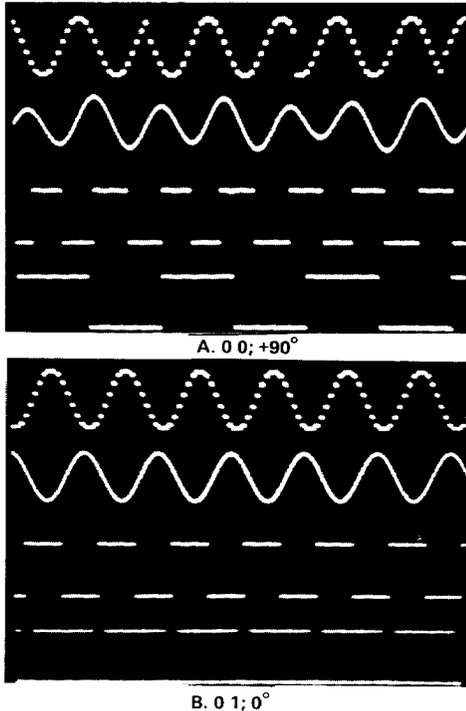
Modulation

The data to be modulated is applied to Pin 17, TDA. This must be synchronized to the transmitter bit timing clock, Pin 22, TTG. This internally creates a dibit signal which then selects the amount of phase shift needed to be encoded properly. This is coherent phase modulation which means the only phase reference is the phase of the signal before the transition.

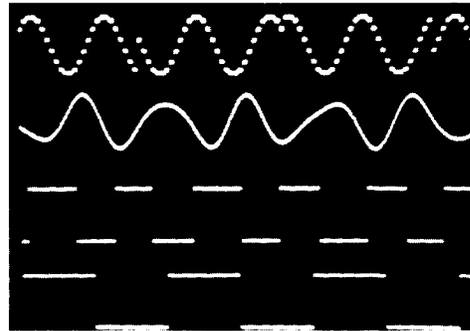
To encode the data, a counter, which accesses the digital-to-analog converter, is preset to a particular point depending on the phase change needed. Figure 7 shows four possible phase shifts with the four bit patterns (00, 01, 10, 11) and the output of the XR-2120 filter. It should be noted that the baud rate stays at 600 Hz whether in originate (2400 Hz carrier) or in answer mode (1200 Hz data carrier).

The amplitude of the transmitted signal is controlled by the TLV, transmitter level, Pin 11. This is a DC input, typically set for 0.8 VDC. The input draws approximately 15 μ A, and can be controlled with a resistor divider or a digital-to-analog converter for adapting to poor lines. Figure 8 shows the relationship between V_{TLV} and V_{TXS} .

Figure 7. TXS, Transmit Output — Output of 2120, Output of Limiter Recovered Baud Clock



C. 1 0; 180°



D. 1 1; 270°

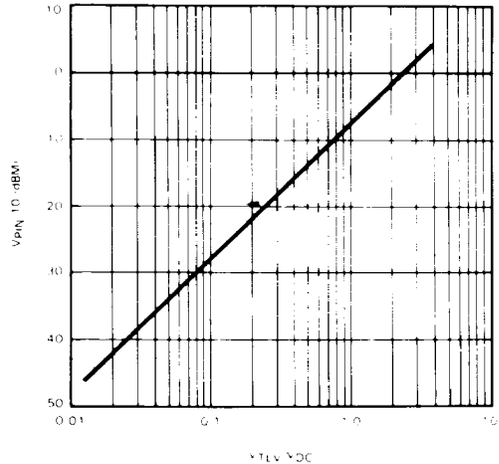


Figure 8. TXS vs. VTLV

XR-2123A

Demodulation

The demodulator uses a pulse width measuring technique which compares the pattern received on RXS within the window set by the baud clock, applied to the synchronizer pin, SYN. This is a coherent demodulation technique, so no reference phase is needed. The carrier clock, CCL, is used to time the widths of the received pulses. As it was shown in Figure 5, the phase changes produce a distinctive pulse pattern. The clock frequency applied to the carrier clock pin, CCL, is changed for each carrier frequency used. The greater the carrier frequency, the greater the carrier clock frequency.

The V.26 demodulation is the same internally. With a 1800 Hz bit carrier and a 1200 Hz phase carrier, only 1½ cycles of the 1800 Hz carrier exist within the window created by the baud clock. This does not provide enough pulses to provide an accurate measurement. Also, the baud clock is not easily recovered with the received waveform. When the received signal is mixed up to 9000 Hz, the phase carrier appears as an amplitude modulation. This can be easily detected with the full wave precision rectifier and a 1200 Hz bandpass filter. Figure 4 shows the typical signals seen at various points.

The quality pin, Pin 6, on the XR-2123A is error jitter of the phase-lock loop. It is latched so that it remains high a minimum of approximately 1 ms. This can be used as an indication of the quality of the line in use. If the quality pin is high often, the possibility of errors is greater.

The received bit timing clock is used to synchronize the data at Pin 5, RXD. This clock is found on Pin 24, RXC. Figure 9 shows the relationship between RXC and RXD. If the XR-2125 was used, RXC is tied to Pin 9, RXC IN, and RXD is tied to RXD IN, Pin 10.

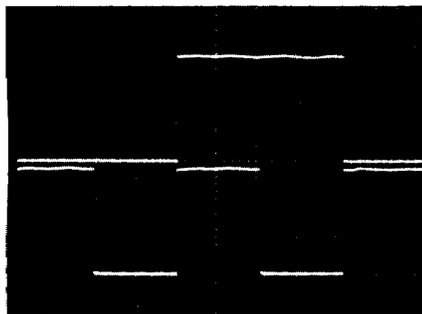


Figure 9. Top Trace RXD, Bottom Trace RXC

PIN DESCRIPTIONS

Pin	Name	Description
1	VDD	+5 V _{DC} ±0.25 V
2	C22	Carrier clock for Bell 212/V.22. This output clock is used by the demodulator for timing the pulse widths of the received signal. When in the originate mode, the frequency of the pin is 614.4 kHz. When the XR-2123 or XR-2123A is set in the answer mode, the frequency at this pin is 1.2288. This allows the counter circuit in the demodulator to arrive at the same total count for a given baud rate. This pin is controlled by V.22, ANS, and COD pins on the device as shown.
	V.22	ANS COD C.22
1200 Hz	0	1 1 1.2288 MHz
2400 Hz	0	1 0 0.6144 MHz
See Select Mode	1	X X 9600 Hz Mode
		When V.22 is high, C.22 produces a 9600 Hz clock. This clock is not normally used for V.26 and is NOT applied to Pin 8, CCL.
3	TXS	Received signal input. This is the received signal input after level shifting (0-5 V). This signal carries the bit data.
4	RBA	Received baud timing. This output provides a clock at the baud rate chosen. For V.22 and Bell 212, it is at 600 Hz. For V.26, it is at 1200 Hz. It is derived from BAC and also phase locked to the signal applied to Pin 26, SYN.
5	RXD	Received data. This output is the demodulated data from the signals applied to pins 3 and 26 (RXS and SYN respectively).

XR-2123A

6 QUA The quality of demodulation. This pin shows the amount of error in the timing relationship between SYN and RBA. If the recovered baud carrier has too much noise, this pin will be high for a minimum of approximately 1 ms. Please read the demodulation section of this data sheet for more detail.

7 MOC Modulator clock input. This is the master clock. For V.22, Bell 212A and V.26, this clock is 4.608 MHz.

8 CCL Carrier clock. This input is for the clock which measures the time that RXS, Pin 3, is high within one window. This input is always 512 times the received bit carrier. For example if

$$f_{RXS} = 1200 \text{ Hz} \quad f_{CCL} = 614.4 \text{ kHz}$$

$$f_{RXS} = 2400 \text{ Hz} \quad f_{CCL} = 1.228 \text{ MHz}$$

$$f_{RXS} = 9000 \text{ Hz} \quad f_{CCL} = 4.608 \text{ MHz}$$

For V.22 and Bell 212 applications, CCL is applied from the output C.22, Pin 2, of the device. When V.26 is needed, CCL is tied to the master clock, Pin 7. The received frequency of 9000 Hz for V.26 is explained in the demodulation section.

9 TRM Transmit mode. This output indicates the state of the modulator. When high, the device is transmitting. When low, carrier output is clamped. It is controlled by Pin 15, RTS. When RTS is low, TRM is high. When RTS is high, TRM is low.

10 TXS Transmitted signal. This is the output of the internal digital-to-analog converter. The modulated 8-level sine wave can be seen at this pin. This output is usually applied to the XR-2120 modem filter.

11 TLV Transmitter level. This input controls the amplitude of the transmitter output, Pin 10. It typically draws approximately 15 μA and can be adjusted using a resistor divider circuit. Although not critical, this input should be relatively free of any AC component since it will cause an amplitude modulation of the TXS output.

12 RLD Received data. This tells the terminal that the data to be transmitted has been received by the modem. It is at the baud rate of the mode the device is set in. It is counted down from BAC, Pin 25. When RLD goes high, this marks the end of the dibit set.

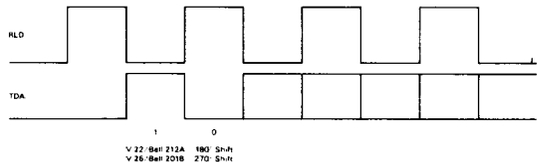


Figure 10. RLD Timing

13 4CR Four times the carrier frequency. This output is used for the V.26 mixer in the demodulator circuit. For V.22 and Bell 212A it is not used.

14 VSS Ground.

15 $\overline{\text{RTS}}$ Request to send. This input controls the transmitter output and the TRM, transmit mode output. The following chart describes the possibilities:

RTS	TRM	TXS
0	1	carrier
1	0	clamped to DC level

16 ANS Answer tone. This input controls the frequency of the transmitter output. It is used along with V.22 and COD. The details about using this pin is found under those two pins.

17 TDA Transmitted data. This input is where data to be transmitted is applied. It should be synchronized to the transmit clock, Pin 22, TTG. By comparing the data applied to this pin and Pin 12, RLD, the various phase shifts can be predicted for troubleshooting purposes.

XR-2123A

18 RTE Rate. Control $\overline{\text{RXC}}$, Pin 24, and Pin 22, TTG. When set at a logic 1 level, the frequency at the two outputs is $\frac{1}{2}$ what is normally seen there. The block diagram shows the dividers controlled by RTE.

19 COD Code. These three inputs determine the mode of the modulator and demodulator of the device. Also, with these pins the 2100 Hz tone for handshaking can be created. The following truth table applies to these pins:

$\overline{\text{V.22}}$	ANS	COD	APPLICATION
0	0	0	Transmit and receive at 2400 Hz (high ch.) This is for analog loop back.
0	0	1	Transmit and receive at 1200 Hz (low ch.) This is for analog loop back.
0	1	0	Transmit at 2400 Hz (high ch.) Receive at 1200 Hz (low ch.)
0	1	1	Transmit at 1200 Hz (low ch.) Receive at 2400 Hz (high ch.)
1	0	0	Answer Tone at 2100 Hz.
1	0	1	
1	1	0	V.26 mode Phase shifts have an initial 90° skew.
1	1	1	V.26 mode Phase shifts have an initial 45° skew.

21 TXC Transmitter bit timing. This input is usually tied to Pin 22, TTG, timing for transmitter. For V.22/Bell 212A (1200 BPS), the frequency at Pin 21 is 1200 Hz. For V.26, the frequency is 2400 Hz. Note: this assumes that Pin 18, RTE, is low in both cases.

22 TTG Timing for transmitter. This output is applied to pin 21 for all standard uses (V.22, Bell 212A, Bell 201, and V.26). It is counted down from BAC clock input. Please read the descriptions for TXC and RTE for details.

23 RBY Received byte timing. This output is a square wave at a frequency 16 times the received baud timing. It is not normally used.

24 $\overline{\text{RXC}}$ Received bit timing. This output is synchronized to the recovered baud carrier. It is usually used to perform the asynchronous-to-synchronous conversion.

25 BAC Baud clock. This input is used to create the modulation and demodulation baud clock. Internal countdown circuitry sets the baud rate at either 600 Hz or 1200 Hz. For V.22/Bell 212A operation, a 307.2 kHz clock is applied to BAC. For V.26 operation, a 614.4 kHz clock is applied.

26 SYN Synchronization. This input is where the recovered baud carrier is applied. This clock is internally applied to a phase lock loop which has BAC as the local oscillator. The error voltage is shown as the difference between $\overline{\text{RXC}}$ and RBA. This error output can be found on the quality pin, QUA, Pin 6.

27 $\overline{\text{NSY}}$ New synchronization. This input will force the received data output to a high state. The synchronization takes place when the $\overline{\text{NSY}}$ pin is changed from high to low.

28 LSD Line signal detector. When high, the receiver is operating normally. When this input is low, the receiver is clamped. This can be tied through an inverter to the signal applied to the $\overline{\text{NSY}}$ input.

XR-2123A

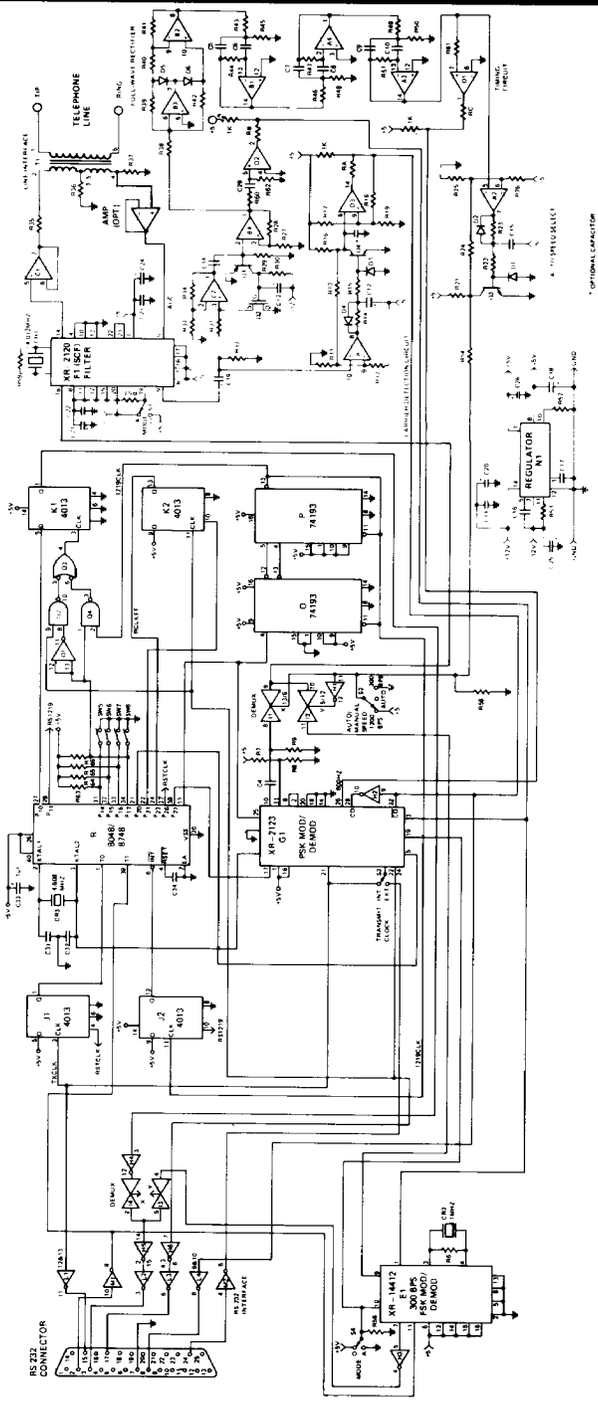


Figure 11. Bell 212A Modem Application Schematic

XR-2123A

A	XR-4741	Quad Op Amp	R1	2.2K	R2	2.2K	R3	2.2K
B	XR-4741	Quad Op Amp	R4	2.2K	R5	1.2K	R6	1M
C	XR-1458	Dual Op Amp	R7	10K	R8	1.6K	R9	1M
D	LM-339	Quad Comparator	R10	1K	R11	1K	R12	62K
E	XR-14412	FSK Mod/Demod 300 BPS	R13	100K	R14	47K	R15	62K
F	XR-2120	Filter-Switched Cap	R16	10K	R17	100K	R18	470K
G	XR-2123	PSK Mod/Demod 1200 BPS	R19	100K	R20	1K	R21	10K
H	CD-4049	Hex Inverter	R22	62K	R23	47K	R24	100K
I	CD-4016	Quad B1 - Lateral Switch	R25	18K	R26	62K	R27	1K
J	CD-4013	Dual D Flip-Flop	R28	4.7K	R29	10K	R30	1M
K	CD-4013	Dual D Flip-Flop	R31	120K	R32	10K	R33	1K
L	XR-1488	Quad Line Driver	R34	68K	R35	600	R36	300
M	XR-1489	Quad Line Receiver	R37	600	R38	10K	R39	10K
N	XR-4194	Dual Tracking Regulator	R40	10K	R41	10K	R42	10K
O	74C193	Synchronous Up/Down Counter	R43	39K*	R44	180K*	R45	300**
P	74C193	Synchronous Up/Down Counter	R46	39K*	R47	180K*	R48	300**
Q	CD4011	Quad 2 Input Nand Gate	R49	39K*	R50	300**	R51	180K
R	8048/8748	Microprocessor	R52	13K	R53	71.5K	R54	10K
			R55	1K	R56	10K	R57	10K
			R58	10K	R59	1M	R60	10K
			R61	10K	R62	220K	R63	20K
			R64	20K	R65	29K	R66	20K
			RA	1K	RB	1K	RC	1K
C1	82 pF	C17	0.001μF	All resistor values are in ohms * 1% Tolerance ** May Need Fine Tune				
C2	0.033μF	C18	4.7μF					
C3	0.022μF	C19	2.2μF					
C4	0.1μF	C20	4.7μF					
C5	0.033μF	C21	4.7μF					
C6	0.033μF	C22	0.1μF					
C7	0.033μF	C23	0.1μF					
C8	0.033μF	C24	4.7μF					
C9	0.033μF	C25	4.7μF					
C10	0.033μF	C26	4.7μF					
C11	0.1μF	C27	0.1μF					
C12	0.22μF	C28	0.1μF					
C13	4.7μF	C29	22μF					
C14	1 μF	C31	20 pF					
C15	0.1μF	C32	20 pF					
C16	0.001μF	C33	0.1μF					
		C34	1μF					
CRYSTALS				XTAL1 - 4.032 MHz M-TRON XTAL2 - 1.000 MHz FOX XTAL3 - 4.608 MHz X-TRON				
TRANSFORMER				T1 - T2220 MICROTRAN				
TRANSISTORS				Q1 - 2N4403 Q3 - 2N4401 Q4 - 2N4401				
FETs				DIODES				
Q2 - 2N4861				D1 - D6 1N914				

EXAR Bell 212A Parts List