

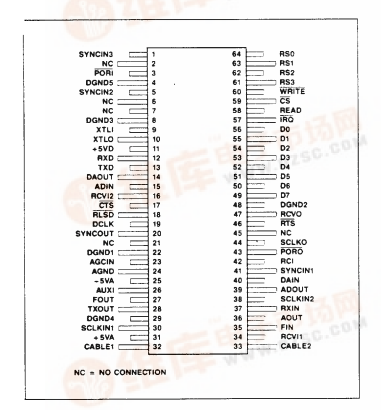
R24BKJ 2400 bps V.26 bis, Bell 201B/C Modem

INTRODUCTION

The R24BKJ is a synchronous, serial/parallel, 2400 bps modem in a single 64-pin quad in-line package (QUIP). The modem is designed for operation over the public switched telephone network with appropriate line terminations, such as a data access arrangement, provided externally.

The R24BKJ satisfies the telecommunications requirements specified in CCITT Recommendation V.26 bis Alternate A or B and Bell 201B/C.

The R24BKJ is optimized for use in compact original equipment manufacturer (OEM) systems. Its small size and low power consumption offer the user flexibility in creating a 2400 bps modem customized for specific packaging and functional requirements. WWW.DZSC.COM



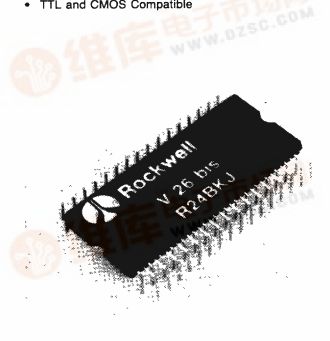
R24BKJ Pin Assignments

FEATURES

- Single 64-Pin QUIP
- CCITT V.26 bis Alternate A or B
- Bell 201B/C
- Half-Duplex (2-Wire)
- Programmable RTS/CTS Delay
- Programmable Dual Tone Generation
- Programmable Tone Detection
- Dynamic Range: 43 dBm to 0 dBm
- **Diagnostic Capability**
- Provides Telephone Line Quality Monitoring Statistics

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- Equalization
 - Automatic Adaptive
 - Compromise Cable (Selectable)
- DTE Interface: Two Alternate Ports
 - Microprocessor Bus - CCITT V.24 (RS-232-C Compatible)
- Low Power Consumption: 1W (Typical)
- Programmable Transmit Output Level
- TTL and CMOS Compatible



R24BKJ 2400 bps V.26 bis/Bell 201B/C Modem

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Decument No. 29200N20

TECHNICAL CHARACTERISTICS

TONE GENERATION

Under control of the host processor, the R24BKJ can generate single or dual frequency voice band tones up to 3600 Hz with a resolution of 0.11 Hz and an accuracy of 0.01%. The transmit level and frequency of each tone is independently programmable.

TONE DETECTION

Single frequency tones are detected by a programmable filter. The presence of energy at the selected frequency is indicated by a bit in the interface memory.

SIGNALING AND DATA RATES

Signaling/Data Rates

| Parameter | Specification (±0.01%) |
|----------------|---------------------------|
| Signaling Rate | 1200 Baud |
| Data Rate | 2400 bps |

DATA ENCODING

The 2400 bps data stream is encoded into dibits per CCITT V.26 bis Alternate A or B and Bell 201B/C.

COMPROMISE CABLE EQUALIZERS

In addition to the adaptive equalizer, the R24BKJ provides selectable compromise cable equalizers to optimize performance over three different lengths of non-loaded cable of 0.4 mm diameter (1.8 km, 3.6 km, and 7.2 km).

| Frequency | Gain | (dB) Relative t | o 1700 Hz |
|-----------|--------|-----------------|-----------|
| (Hz) | 1.8 km | 3.6 km | 7.2 km |
| 700 | - 0.99 | - 2.39 | - 3.93 |
| 1500 | - 0.20 | - 0.65 | - 1.22 |
| 2000 | + 0.15 | +087 | + 1.90 |
| 3000 | + 1.43 | + 3.06 | + 4.58 |

Cable Equalizer Nominal Gain

TRANSMITTED DATA SPECTRUM

The transmitter spectrum is shaped by a square root of 90% raised cosine filter.

The out-of-band transmitter power limitations meet those specified by Part 68 of the FCC's Rules, and typically meet the requirements of foreign telephone regulatory agencies.

SCRAMBLER/DESCRAMBLER

The R24BKJ incorporates a self-synchronizing scrambler/ descrambler. This facility is in accordance with CCITT V.27 ter. The scrambler can be disabled by setting a bit in interface memory

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RECEIVE LEVEL

The receiver circuit of the R24BKJ satisfies all specified performance requirements for received line signal levels from 0 dBm to -43 dBm. An external input buffer and filter must be supplied between the receiver analog input (RXA) and the R24BKJ RXIN pin. The received line signal level is measured at RXA.

RECEIVE TIMING

In the receive state, the R24BKJ provides a Data Clock (DCLK) output in the form of a square wave. The low to high transitions of this output coincide with the centers of received data bits. The timing recovery circuit is capable of tracking a $\pm 0.01\%$ frequency error in the associated transmit timing source. DCLK duty cycle is 50% $\pm 1\%$.

TRANSMIT LEVEL

The transmitter output level is programmable. An external output buffer and filter must be supplied between the R24BKJ TXOUT pin and the transmitter analog output (TXA). The default level at TXA, when sending pseudorandom data, is +5 dBm ± 1 dB. When driving a 600 ohm load the TXA output requires a 600 ohm series resistor to provide -1 dBm ± 1 dB to the load.

TRANSMIT TIMING

In the transmit state, the R24BKJ provides a Data Clock (DCLK) output with the following characteristics:

- 1. Frequency: Data rate of 2400 Hz (±0.01%).
- 2. Duty Cycle: 50% ±1%.

Transmit Data (TXD) must be stable during the 1 microsecond periods immediately preceding and following the rising edge of DCLK.

SYNCHRONIZING SEQUENCE

The synchronizing sequence of the R24BKJ consists of two segments: a fixed segment of unscrambled ones, and an open segment which may be either unscrambled or scrambled ones, depending on the configuration selected. Both segments are programmable by allowing the synchronizing sequence to be varied for specific applications.

TURN-OFF SEQUENCE

The turn-off sequence consists of approximately 10 ms of remaining data and scrambled or unscrambled ones at 1200 baud.

CLAMPING

The following clamps are provided with the R24BKJ:

- 1. *Received Data (RXD)*. RXD is clamped to a constant mark (1) whenever RLSD is off.
- 2. Received Line Signal Detector (RLSD). RLSD is clamped off (squelched) whenever RTS is on.

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RESPONSE TIMES OF CLEAR-TO-SEND (CTS)

The time between the off-to-on transition of $\overline{\text{RTS}}$ and the off-to-on transition of $\overline{\text{CTS}}$ is dictated by the length of the synchronizing signal. The response time is programmable. The choice of response times depends upon the system application: a) limited protection against line echoes; b) protection given against line echoes.

The time between the on-to-off transition of $\overline{\text{RTS}}$ and the on-tooff transition of $\overline{\text{CTS}}$ in the data state is a maximum of 2 baud times for all configurations.

RECEIVED LINE SIGNAL DETECTOR (RLSD)

RLSD turns on whenever energy is detected on the line. The RLSD off-to-on response time is 10 \pm 5 ms.

The RLSD on-to-off response time ensures that all valid data bits have appeared on RXD. The on-to-off response time is 10 ± 5 ms. Response times are measured with a signal at least 3 dB above the actual RLSD on threshold or at least 5 dB below the actual RLSD off threshold.

Receiver threshold is programmable over the range 0 dBm to -50 dBm, however, performance may be at a reduced level when the received signal is less than -43 dBm.

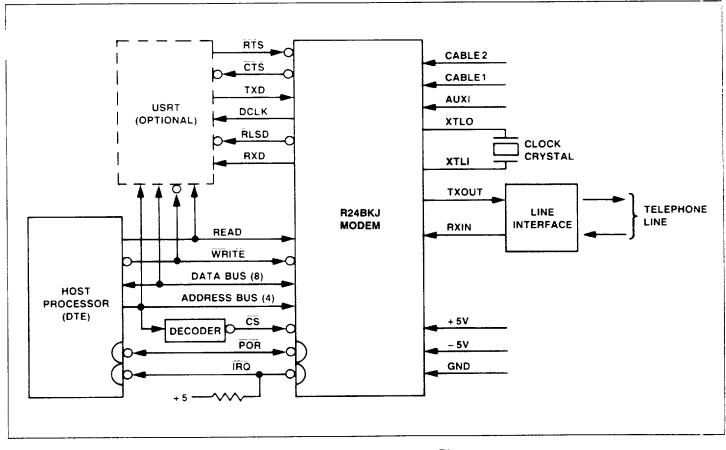
A minimum hysteresis action of 2 dB exists between the actual off-to-on and on-to-off transition levels. The threshold levels and hysteresis action are measured with an unmodulated 2100 Hz tone applied to RXA.

POWER

| Voltage | Tolerance | Current (Max) @ 25°C | Current (Max) @ 60°C |
|-----------------------------|--|--|---|
| + 5 Vdc - 5 Vdc | | 250 mA @ 5.0 Vdc 25 mA @ -5.0 Vdc | 225 mA @ 5.0 Vdc 25 mA @ -5.0 Vdc |
| a swite betwee switch | ching supply en 20 kHz ar ing frequenc | must have ripple $\leq 0.1 \text{ v}$ is chosen, user may s and 150 kHz so long as r by is present outside of th ter than 500 microvolts | select any frequency no component of the he power supply with |

ENVIRONMENTAL

| Parameter | Specification |
|-------------------------------------|---|
| Temperature Operating Storage | 0°C to +60°C (32°F to 140°F) -40°C to +80°C (-40°F to 176°F) (Stored in suitable antistatic container). |
| Relative Humidity | Up to 90% noncondensing, or a wet bulb temperature up to 35°C, whichever is less |



R24BKJ Functional Interconnect Diagram

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INTERFACE CHARACTERISTICS

The modem interface comprises both hardware and software circuits. Hardware circuits are assigned to specific pins on the 64-pin QUIP. Software circuits are assigned to specific bits in a 16-byte interface memory.

HARDWARE CIRCUITS

Signal names and descriptions of the hardware circuits, including the microprocessor interface, are listed in the R24BKJ Hardware Circuits table; the table column titled 'Type' refers to designations found in the Digital and Analog Interface Characteristics tables.

Microprocessor Interface

Sixteen hardware circuits provide address (RS0-RS3), data (D0-D7), control (\overline{CS} , READ and \overline{WRITE}) and interrupt (\overline{IRQ}) signals for implementing a parallel interface compatible with an 8080 microprocessor. (Refer to the Microprocessor Interface Timing Waveforms figure and Microprocessor Interface Timing Requirements table.) With the addition of a few external logic

gates, the interface can be made compatible with a wide variety of microprocessors such as 6500, 6800, or 68000.

The microprocessor interface allows a host microprocessor to change modem configuration, read or write channel data as well as diagnostic data, and supervise modem operation by means of software strappable control bits and modem status bits. The significance of the control and status bits and methods of data interchange are discussed in the Software Circuits section.

V.24 Interface

Seven hardware circuits provide timing, data and control signals for implementing a serial interface compatible with CCITT Recommendation V.24. These signals interface directly with circuits using TTL logic levels (0, +5 volt). These TTL levels are suitable for driving the short wire lengths or printed circuitry normally found within stand-alone modem enclosures or equipment cabinets.

In applications where the modern is operated in parallel data mode only (i.e., where the V.24 signals are unused), all V.24 pins may remain unterminated.

R24BKJ Hardware Circuits

| Name | Туре | Pin No. | Description | Name | Туре | Pin No. | Description |
|------------|---------|-------------|-------------------------------|-------------|---------------|-------------|---------------------------------------|
| A. POWER | : | · | · | E. ANALOG | SIGNAL | .S: | |
| AGND | GND | 24 | Connect to Analog Ground | TXOUT | AA | 28 | Connect to Output Op Amp |
| DGND1 | GND | 22 | Connect to AGND Ground | RXIN | AB | 37 | Connect to Input Op Amp |
| DGND2 | GND | 48 | Connect to Digital Ground | AUXI | AC | 26 | Auxiliary Analog Input |
| DGND3 | GND | 8 | Connect to Digital Ground | F. OVERHE | A D | | <u> </u> |
| DGND4 | GND | 29 | Connect to Digital Ground | | · · · · · · · | | r |
| DGND5 | GND | 4 | Connect to Digital Ground | PORO | I/OB | 43 | Power-On-Reset Output |
| +5 VA | PWR | 31 | Connect to Analog +5V Power | PORI | I/OB | 3 | Power-On-Reset Input |
| +5 VD | PWR | 11 | Connect to Digital + 5V Power | XTLO | R* | 10 | Connect to Crystal Circuit |
| -5 VA | PWR | 25 | Connect to Analog - 5V Power | _ XTLI | R* | 9 | Connect to Crystal Circuit |
| B. MICROP | ROCESS | OR INTERF | ACE: | RCVO | R⁺ | 47 | Receive Mode Output |
| D7 | I/OA | ר 49 | | RCVI1 | R⁺ | 34 | Connect to RCVO |
| De | I/OA | 50 | | RCVI2 | R* | 16 | Connect to RCVO |
| D5 | I/OA | 51 | | SCLKO | R⁺ | 4 4 | Switched Capacitor Clock Output |
| D4 | I/OA | 52 | | SCLKIN1 | R* | 30 | Connect to SCLKO |
| D3 | I/OA | 53 | Data Bus (8 Bits) | SCLKIN2 | R⁺ | 38 | Connect to SCLKO |
| D2 | I/OA | 54 | | AOUT | R* | 36 | Smoothing Filter Output |
| Dī | I/OA | 55 | | AGCIN | R⁺ | 23 | AGC Input |
| D 6 | AOV | 56 J | | DAOUT | R* | 14 | DAC/AGC Data Out |
| RS3 | iA | 61] | | DAIN | R⁺ | 40 | Connect to DAOUT |
| RS2 | IA | 62 | Register Select (4 Bits) | ADOUT | R* | 39 | ADC Output |
| RS1 | IA | 63 | Select Reg. 0 – F | ADIN | R* | 15 | Connect to ADOUT |
| RS0 | IA | 64 | | FOUT | R⁺ | 27 | Smoothing Filter Output |
| | 1 | | | FIN | R⁺ | 35 | Connect to FOUT |
| CS | IA | 59 58 | Chip Select | SYNCOUT | R* | 20 | Sample Clock Output |
| | | 58 60 | Read Strobe Write Strobe | SYNCIN1 | R* | 41 | Connect to SYNCOUT |
| | OB | 57 | | SYNCIN2 | R* | 5 | Connect to SYNCOUT |
| | | | Interrupt Request | SYNCIN3 | R* | 1 | Connect to SYNCOUT |
| C. V.24 IN | TERFACE | : | ······ | RCI | R⁺ | 42 | RC Junction for POR Time Constant |
| DCLK | oc | 19 | Data Clock | G. RESERV | ED | | |
| RTS | IB | 46 | Request-to-Send | 1 | R* | 2 | Do Not Connect |
| CTS | OC | 17 | Clear-to-Send | | R* | 6 | Do Not Connect |
| TXD | IB | 13 | Transmitter Data Signal | | R* | 7 | Do Not Connect |
| RXD | + OC | 12 | Receiver Data Signal | | R* | 21 | Do Not Connect |
| RLSD | ; OC | 18 | Received Line Signal Detector | 41 | R* | 45 | Do Not Connect |
| D. CABLE | EQUALIZ | ER: | 1 | *R = Requir | ed overhe | ad connecti | on; no connection to host equipment. |
| CABLE1 | IC | 32 | Cable Select 1 | | | | round require individual 10K Ω series |
| CABLE2 | IC | 33 | Cable Select 2 | resistors. | | | |

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| | | | Туре | | | | | | | |
|-----------------|---------------------------------------|-------|--------------------|---|------------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| | | | | Input | | | Output | | Input/Output | |
| Symbol | Parameter | Units | IA | IB | IC | OA | OB | ос | I/OA | I/OB |
| VIH | Input Voltage, High | V | 2.0 min. | 2.0 min. | 2.0 min | | | | 2.0 min. | 5.25 max. 2.0 min. |
| v_{IL} | Input Voltage, Low | v | 0.8 max. | 0.8 max. | 0.8 max. | | | | 0.8 max. | 0.8 max. |
| VOH | Output Voltage, High | v | | | | 2.4 min. ¹ | | | 2.4 min. ¹ | 2.4 min. ³ |
| VOL | Output Voltage, Low | V | | | | 0.4 max. ² | 0.4 max. ² | 0.4 max. ² | 0.4 max. ² | 0.4 max. ⁵ |
| I _{IN} | Input Current, Leakage | μA | ±2.5 max. | | | | | | ± 12.5 max.4 | |
| I _{OH} | Output Current, High | mA | | | | -0.1 max. | | | | |
| I _{OL} | Output Current, Low | mΑ | | | 1 | 1.6 max. | 1.6 max. | 1.6 max. | | |
| ι | Output Current, Leakage | μA | | | | | ±10 max. | | | |
| I _{PU} | Pull-up Current | μA | | - 240 max. | – 240 max. | | | – 240 max. | | – 260 max |
| | (Short Circuit) | | | – 10 min. | – 10 min. | | | – 10 min. | | – 100 min |
| CL | Capacitive Load | pF | 5 | 5 | 20 | - | | | 10 | 40 |
| C_D | Capacitive Drive | pF | | : | 1 | 100 | 100 | 100 | 100 | 100 |
| 2 | Circuit Type | | TTL | TTL | TTL | TTL | Open-Drain | Open Drain | 3 State | Open-Drai |
| | | | | w/Pull-up | w/Pull-up | | | w/Pull-up | Transceiver | w/Pull-up |
| | $d = -100 \ \mu A$ $d = 1.6 \ m A$ | · | 4. V _{II} | $d = -40 \mu$ $\mu = 0.4 \text{ to } 2.4$ d = 0.36 m | Vdc, V _{CC} = | 5.25 Vdc | | | | |

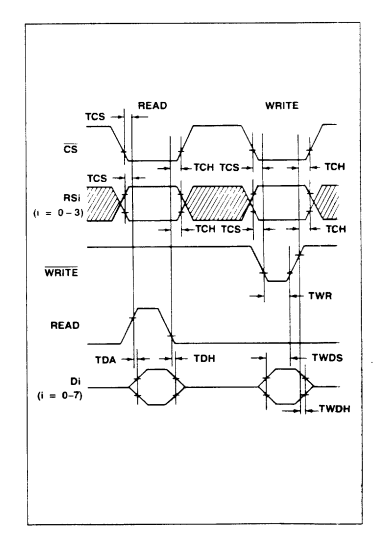
Analog Interface Characteristics

Analog Interface Characteristics

| Name | Туре | Characteristics |
|-------|------|--|
| TXOUT | AA | The transmitter output can supply a maximum of ± 3.03 volts into a load resistance of 10k Ω minimum. In order to match to 600 Ω , an external smoothing filter with a transfer function of 15726.43/(S + 11542.44) and 604 Ω series resistor are required. |
| RXIN | AB | The receiver input impedance is greater than 1M Ω . An external antialiasing filter with a transfer function of 19533.88/(S + 11542.44) is required. |
| AUXI | AC | The auxiliary analog input allows access to the transmitter for the purpose of interfacing with user provided equipment. Because this is a sampled data input, any signal above 3600 Hz will cause aliasing errors. The input impedance is $1M \Omega$, and the gain to transmitter output (TXA) is +5.6 dB ±1 dB. |
| | | ximum voltage ratings for analog inputs are: $0.3) \leq V_{IN} \leq (+5 \text{ VA} + 0.3)$ |

Microprocessor Interface Timing Requirements

| Characteristic | Symbol | Min | Max | Units |
|--|--------|-----|------|-------|
| CS, RSi setup time prior to READ or WRITE | тсѕ | 30 | _ | ns |
| Data Access time after READ | TDA | - | 140 | ns |
| Data hold time after READ | TDH | 10 | · 50 | ns |
| CS, RSi hold time after READ or WRITE | тсн | 10 | _ | ns |
| Write data setup time | TWDS | 75 | | ns |
| Write data hold time | TWDH | 10 | | ns |
| WRITE strobe pulse width | TWR | 75 | | ns |



Microprocessor Interface Timing Waveforms

Cable Equalizers

Modems may be connected by direct wiring, such as leased telephone cable or through the public switched telephone network, by means of a data access arrangement. In either case, the modem analog signal is carried by copper wire cabling for at least some part of its route. The cable characteristics shape the passband response so that the lower frequencies of the passband (300 Hz to 1700 Hz) are attenuated less than the higher frequencies (1700 Hz to 3300 Hz). The longer the cable the more pronounced the effect.

To minimize the impact of this undesired passband shaping, a compromise equalizer with more attenuation at lower frequencies than at higher frequencies can be placed in series with the analog signal. The modem includes three such equalizers designed to compensate for cable distortion.

| Cable Equalizer Selection | | | | | | | |
|--|---|--------|--|--|--|--|--|
| CABLE2 CABLE1 Length of 0.4mm Diameter Cable | | | | | | | |
| 0 | 0 | 0.0 | | | | | |
| 0 | 1 | 1.8 km | | | | | |
| 1 | 0 | 3.6 km | | | | | |
| 1 | 1 | 7.2 km | | | | | |

Analog Signals

Three analog signals provide the interface point for telephone company audio circuits and host audio inputs. Signals TXOUT and RXIN require buffering and filtering to be suitable for driving and receiving the communication channel. Signal AUXI provides access to the transmitter for summing host audio signals with the modem analog output.

The filters required for anti-aliasing on the receiver input and smoothing on the transmitter output have a single pole located at 11,542 radians. Although this pole is located within the modem passband, internal filters compensate for its presence and, therefore, the pole location must not be changed. Some variation from recommended resistor and capacitor values is permitted as long as the pole is not moved, overall gain is preserved, and the device is not required to drive a load of less than 10k Ω .

Notice that when reference is made to signals TXA, RXA, and AUXIN, these signals are not electrically identical to TXOUT, RXIN, and AUXI. The schematic of the recommended modem interface circuit illustrates the differences.

Overhead

Except for the power-on-reset signal PORO, the overhead signals are intended for internal use only. The various required connections are illustrated in the recommended modem interface circuit schematic. No host connections should be made to overhead signals other than PORO.

SOFTWARE CIRCUITS

The R24BKJ contains 16 memory mapped registers to which an external (host) microprocessor has access. The host may read data out of or write data into these registers. Refer to the R24BKJ Host Processor Interface figure.

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When information in these registers is being discussed, the format Z:Q is used. The register is specified by Z(0-F), and the bit by Q(0-7, 0 = LSB). A bit is considered to be "on" when set to a one (1) and "off" when reset to a zero (0).

Status/Control Bits

The operation of the R24BKJ is affected by a number of software control inputs. These inputs are written into registers within the interface memory via the host microprocessor bus. Modem operation is monitored by various software flags that are read from interface memory via the host microprocessor bus.

All status and control bits are defined in the R24BKJ Interface Memory Map table. Bits designated by '--' are reserved for modem use only and must not be changed by the host.

Any one of the registers may be read or written on any host read or write cycle, but all eight bits of that register are affected. In order to read a single bit or a group of bits in a register, the host processor must mask out unwanted data. When writing a single bit or group of bits in a register the host processor must perform a read-modify-write operation. That is, the entire register is read, the necessary bits are set or reset in the accumulator of the host, then the original unmodified bits and the modified bits are written back into the register of the interface memory.

Configuration Control

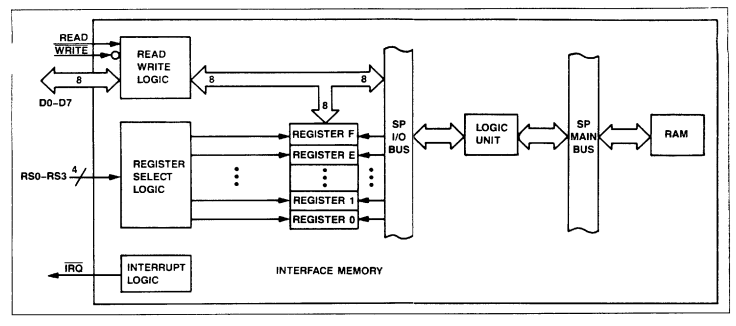
Five configurations are available in the R24BKJ modem. The configuration is selected by writing an 8-bit binary code into the configuration field (CONF) of the interface memory. The configuration field consists of bits 7 through 0 of register D. The code for these bits is shown in the following table. All other codes represent invalid states.

| CONF Code | Configuration | Scrambler/ Descrambler |
|--------------|---------------|---------------------------|
| 04* | V.26B | disabled |
| 44 | V.26A | disabled |
| 84 | V.26B | enabled |
| C4 | V.26A | enabled |
| 0C | Tone | Not applicable |

Configuration Codes

When the modem is initialized by power-on-reset, the configuration defaults to V.26B with scrambler disabled and 220 ms synchronizing signal. When the host wants to change configuration, the new code is written to the configuration field and the SETUP bit (E:3) is set to a one. Once the new configuration takes effect, the SETUP bit is reset to zero by the modem.

The information in the interface memory is serviced by the modem at 1200 times per second.



R24BKJ Host Processor Interface

| | | | | | | | | , |
|-----------------|------|------|----------|------|-------|------|-------|-------|
| Bit Register | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| F | | | | RA | MA | | | |
| E | IA | CDIE | CDREQ | _ | SETUP | DDIE | | DDREQ |
| D | | | | CO | NF | | | |
| С | RTSP | _ | TPDM | 1 | _ | EQFZ | DEQFZ | RAMW |
| В | RX | FE | ED | GHIT | | | | — |
| A | TDET | _ | — | | | | | |
| 9 | — | _ | | _ | | _ | | |
| 8 | | — | CDET | _ | - | _ | | |
| 7 | — | | | 1 | - | | | |
| 6 | _ | | — | - | _ | | | |
| 5 | | | | RX | CD | | | |
| 4 | | | | тх | CD | | | |
| 3 | | | | DD | XM | | | |
| 2 | | | | ÐD | XL | | | |
| 1 | | | | DD | YM | • | | |
| 0 | | | . | DD | YL | | | |
| Register Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |

R24BKJ Interface Memory Map

Channel Data Transfer

Data sent to or received from the data channel may be transferred between the modem and host processor in either serial or parallel form. The receiver operates in both serial and parallel mode simultaneously and requires no mode control bit selection. The transmitter operates in either serial or parallel mode as selected by mode control bit C:5 (TPDM). To enable the transmitter parallel mode, TPDM must be set to a 1. The modern automatically defaults to the serial mode (TPDM = 0) at power-on. In either transmitter serial or parallel mode, the R24BKJ is configured by the host processor via the microprocessor bus.

Serial Mode—The serial mode uses a standard V.24 (RS-232-C) hardware interface (optional USRT) to transfer channel data. Transmitter data can be sent serially only when TPDM is set to a zero.

Parallel Mode—Parallel data is transferred via two registers in the interface memory. Register 5 (RXCD) is used for receiver channel data, and Register 4 (TXCD) is used for transmitter channel data. Register 5 is continuously written every eight bit times when in the receive state. Register 4 is used as the source of channel transmitter data only when bit C:5 (TPDM) is set to a one by the host. Otherwise the transmitter reads data from the V.24 interface. Both RTS and RTSP remain enabled, however, regardless of the state of TPDM.

When performing parallel data transfer of channel data, the host and modem can synchronize their operations by handshaking bits in register E. Bit E:5 (CDREQ) is the channel data request bit. This bit is set to a one by the modem when receiver data is available in RXCD or when transmitter data is required in TXCD. Once the host has finished reading RXCD or writing TXCD, the host processor must reset CDREQ by writing a zero to that bit location.

When set to a one by the host, Bit E:6 (CDIE) enables the CDREQ bit to cause an IRQ interrupt when set. While the IRQ line is driven to a TTL low level by the modem, bit E:7 (IA) is a one.

If the host does not respond to the channel data request within eight bit times, the RXCD register is over written or the TXCD register is sent again.

Refer to Channel Data Parallel Mode Control flow chart for recommended software sequence.

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| Mnemonic | Name | Memory | | D | | | | |
|----------|-------------------------------------|-------------|---|--|---|--|--|--|
| | | Location | | | scription | | | |
| CDET | Carrier Detector | 8:5 | The one state of CDET indicates passband energy is being detected, and a training sequence is no present. CDET goes to one at the start of the data state, and returns to zero at the end of the received signal. CDET activates one baud time before RLSD and deactivates one baud time after RLSD | | | | | |
| CDIE | Channel Data Interrupt Enable | E:6 | When set to a one, CDIE enables an IRQ interrupt to be generated when the channel data request bit (CDREQ) is a one. | | | | | |
| CDREQ | Channel Data Request | E :5 | | itter reads data from TXC | ne when the modem receiver writes data to RXCD, D. CDREQ must be reset to zero by the host | | | |
| CONF | Configuration | D:0-7 | The 8-bit field CONF | controls the configuration | of the modem according to the following table: | | | |
| | | | Hex Code | | Configuration | | | |
| | | | 04* 44 84 C4 0C | V.26A, Scrambler/desc | rambler/descrambler enabled | | | |
| | | | *Default valu | e at POR with 220 ms tu | rn-on sequence. | | | |
| | | | Configuration Definit | ions | | | | |
| | | | | dem operates as specifie at a 2400 bps data rate. | d in CCITT Recommendation V.26 bis Alternate A | | | |
| | | | Tone frequencies and transmitting tones the | amplitudes are controlled Tone configuration allows | ncy tones in response to the RTS or RTSP signals d by RAM locations written by the host. When not s detection of single frequency tones by the TDET ed by the host by altering the contents of several | | | |
| DDIE | Diagnostic Data Interrupt Enable | E:2 | When set to a one, DDIE enables an IRQ interrupt to be generated when the diagnostic data request bit (DDREQ) is a one. | | | | | |
| DDREQ | Diagnostic Data Request | E:0 | | | from or writes to DDYL. DDREQ goes to a zero o DDYL. Used for diagnostic data handshaking bit. | | | |
| DDXL | Diagnostic Data X Least | 2:0-7 | Least significant byte | of 16-bit word used in rea | ading XRAM locations. | | | |
| DDXM | Diagnostic Data X Most | 3:0-7 | Least significant byte | of 16-bit word used in rea | iding XRAM locations. | | | |
| DDYL | Diagnostic Data Y Least | 0:0–7 | Least significant byte locations. | of 16-bit word used in rea | ding YRAM locations or writing XRAM and YRAM | | | |
| DDYM | Diagnostic Data Y Most | 1:0–7 | Most significant byte of locations. | of 16-bit word used in read | ding YRAM locations or writing XRAM and YRAM | | | |
| DEQFZ | Delayed Equalizer Freeze | C:1 | will be frozen when a | programmable baud cour | a delayed freeze mode. If DEQFZ=1, the equalizer nt expires after carrier detection. The power-on recommended since the equalizer adapts slowly | | | |
| EQFZ | Equalizer Freeze | C:2 | When EQFZ is a one, | the adaptive equalizer ta | ps stop updating and remain frozen. | | | |
| FED | Fast Energy Detector | B:5,6 | FED consists of a 2-bi | t field that indicates the lo | evel of received signal according to the following | | | |
| | | | | Code | Energy Level | | | |
| | | | | 0 1 2 | None Invalid Above Turn-off Threshold | | | |
| | | | | 3 | Above Turn-on Threshold | | | |
| | | | While receiving a sign | al, FED normally alternate | es between Codes 2 and 3. | | | |

2400 bps V.26 bis, Bell 201B/C Modem

| Mnemonic Name | | Memory Location | Description | | | | |
|---------------|--------------------------------------|--------------------|--|--|--|--|--|
| ЗНІТ | Gain Hit | B:4 . | The gain hit bit goes to one when the receiver detects a sudden increase in passband energy faster than the AGC circuit can correct. GHIT returns to zero when the AGC output returns to normal. | | | | |
| IA | Interrupt Active | E:7 | IA is a one when the modem is driving the interrupt request line (IRQ) to a low TTL level. | | | | |
| RAMA | RAM Access | F :0–7 | The RAMA register is written by the host when reading or writing diagnostic data. The RAMA code determines the RAM location with which the diagnostic read or write is performed. | | | | |
| RAMW | RAM Write | C:0 | RAMW is set to a one by the host processor when performing diagnostic writes to the modem RAM. RAMW is set to a zero by the host when reading RAM diagnostic data. | | | | |
| RTSP | Request to Send Parallel | C:7 | The one state of RTSP begins a transmit sequence. The modem continues to transmit until RTSP is turned off and the turn-off sequence has been completed. RTSP parallels the operation of the hardware RTS control input. These inputs are ORed by the modem. | | | | |
| RXCD | Receiver Channel Data | 5:0-7 | RXCD is written to by the modem every eight bit times. This byte of channel data can be read by the host when the receiver sets the channel data request bit (CDREQ). | | | | |
| RX | Receive State | B·7 | RX is a one when the modem is in the receive state (i.e., not transmitting). | | | | |
| SETUP | Setup | E·3 | The host processor must set the SETUP bit to a one when reconfiguring the modem, i.e., when changing CONF (D:0-7). | | | | |
| TDET | Tone Detected | A 7 | The one state of TDET indicates reception of a tone. The filter can be retuned by means of the diagnostic write routine. | | | | |
| TPDM | Transmitter Paraliel Data Mode | C:5 | When control bit TPDM is a one, the transmitter accepts data for transmission from the TXCD register rather than the serial hardware data input. | | | | |
| TXCD | Transmitter Channel Data | 4:0-7 | The host processor conveys output data to the transmitter in parallel data mode by writing a data byte to the TXCD register when the channel data request bit (CDREQ) goes to a one. Data is transmitted as single bits in V.21 or as dibits in V.27 starting with bit 0 or dibit 0,1. | | | | |

R24BKJ Interace Memory Definitions (continued)

Diagnostic Data Transfer

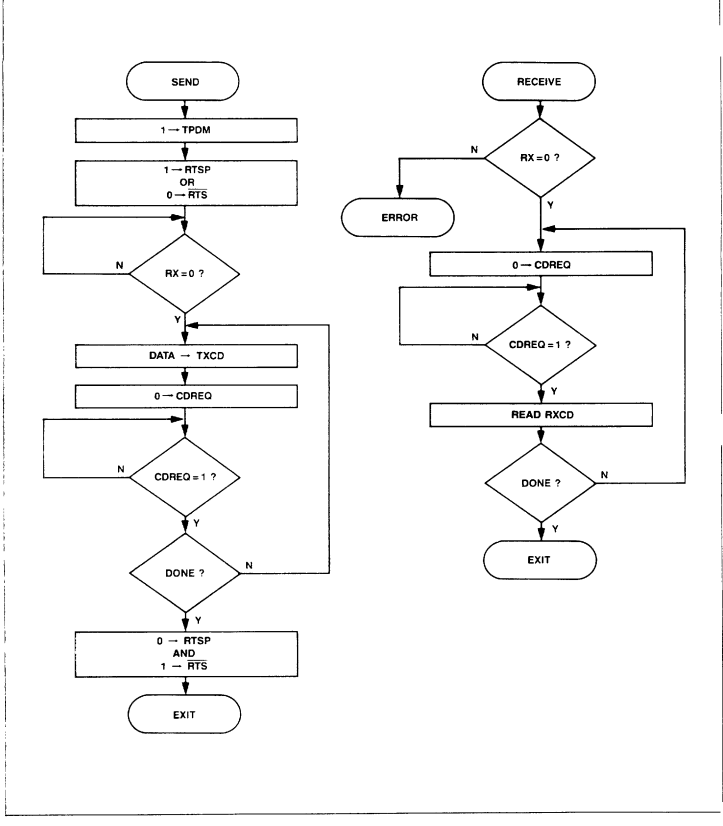
The modem contains 128 words of random access memory (RAM). Each word is 32-bits wide. Because the modem is optimized for performing complex arithmetic, the RAM words are frequently used for storing complex numbers. Therefore, each word is organized into a real part (16 bits) and an imaginary part (16-bits) that can be accessed independently. The portion of the word that normally holds the real value is referred to as XRAM. The portion that normally holds the imaginary value is referred to as YRAM. The entire contents of XRAM and YRAM may be read by the host processor via the microprocessor interface.

The interface memory acts as an intermediary during these host to signal processor RAM data exchanges. The RAM address to be read from or written to is determined by the contents of register F (RAMA). The R24BKJ RAM Access Codes table lists 27 access codes for storage in register F and the corresponding liagnostic functions. The R24BKJ Diagnostic Data Scaling table provides scaling information for these diagnostic functions. Each RAM word transferred to the interface memory is 32 bits long. These bits are written into interface memory registers 3, 2, 1 and 0 in that order. Registers 3 and 2 contain the most and least significant bytes of XRAM data, respectively, while registers 1 and 0 contain the most and least significant bytes of YRAM data respectively.

When set to a one, bit C:0 (RAMW) causes the modem to suspend transfer of RAM data to the interface memory, and instead, to transfer data from interface memory to RAM. When writing into the RAM, only 16 bits are transferred, not 32 bits as for a read operation. The 16 bits written in XRAM or YRAM come from registers 1 and 0, with register 1 being the more significant byte. Selection of XRAM or YRAM for the destination is by means of the code stored in the RAMA bits of register F. When bit F:7 is set to one, the XRAM is selected. When F:7 equals zero, YRAM is selected.

When the host processor reads or writes register 0, the diagnostic data request bit E:0 (DDREQ) is reset to zero. When the modem reads or writes register 0, DDREQ is set to a one. When set to a one by the host, bit E:2 (DDIE) enables the DDREQ bit to cause an IRQ interrupt when set. While the IRQ line is driven to a TTL low level by the modem, bit E:7 (IA) goes to a one.

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Channel Data Parallel Mode Control

R24BKJ RAM Access Codes

| Node | Function | RAMA | Reg. No. |
|------|---------------------------------|-------|----------|
| 1 | AGC Gain Word | B1 | 2,3 |
| 2 | Average Power | F2 | 2,3 |
| 3 | Receiver Sensitivity | F1 | 2,3 |
| 4 | Receiver Hysteresis | 84 | 2,3 |
| 5 | Equalizer Input | 5B | .0,1,2,3 |
| 6 | Equalizer Tap Coefficients | 1B-2A | 0,1,2,3 |
| 7 | Unrotated Equalizer Output | 6B | 0,1,2,3 |
| 8 | Rotated Equalizer Output | 0A | 0,1,2,3 |
| 9 | Decision Points | 6C | 0,1,2,3 |
| 10 | Error Vector | 6D | 0,1,2,3 |
| 11 | Rotation Angle | 87 | 2,3 |
| 12 | Frequency Correction | 8B | 2,3 |
| 13 | EQM | BO | 2,3 |
| 14 | Alpha (α) | 36 | 0,1 |
| 15 | Beta One (β_1) | 37 | 0,1 |
| 16 | Beta Two (β ₂) | 38 | 0,1 |
| 17 | Alpha Prime (α') | 39 | 0,1 |
| 18 | Beta One Prime (β_1') | 3A | 0,1 |
| 19 | Beta Two Prime (β_2') | 3B | 0,1 |
| 20 | Alpha Double Prime (\alpha") | B6 | 2,3 |
| 21 | Beta Double Prime (β'') | B7 | 2,3 |
| 22 | Output Level | 43 | 0,1 |
| 23 | Tone 1 Frequency | 8E | 2,3 |
| 24 | Tone 1 Level | 44 | 0,1 |
| 25 | Tone 2 Frequency | 8F | 2,3 |
| 26 | Tone 2 Level | 45 | 0,1 |
| 27 | Checksum | 02 | 0,1 |
| 28 | Fixed Synchronizing | 91 | 2,3 |
| | Segment | | |
| 29 | Open Synchronizing | 11 | 0,1 |
| · | Segment | | |

R24BKJ Diagnostic Data Scaling

| Node | Parameter/Scaling |
|------|--|
| 1 | AGC Gain Word (16-bit unsigned). |
| | AGC Gain in dB = $50 - [(AGC Gain Word/64) \times 0.098]$ |
| | Range: (16C0) ₁₆ to (7FFF) ₁₆ , For -43 dBm Threshold |
| 2. | Average Power (16-bit unsigned) |
| | Post-AGC Average Power in dBm = 10 Log (Average Power Word/2185) |
| | Typical Value = (0889) ₁₆ , corresponding to 0 dBm Pre-AGC Power in dBm |
| | = (Post-AGC Average Power-AGC Gain) |
| 3 | Receiver Sensitivity (16-bit twos complement) |
| | On-Number = 655.36 (52.38 + P _{ON}) |
| | where: P _{ON} = Turn-on threshold in dB |
| | Convert On-Number to hexadecimal and store at access code F1 |
| 4 | Receiver Hysteresis (16-bit twos complement) |
| | $Off-Number = [65.4 (10^{A})]^{2}/2$ |
| | where: $A = (P_{OFF} - P_{ON} - 0.5)/20$ $P_{ON} = Turn-on threshold in dB$ $P_{OFF} = Turn-off threshold in dB$ |
| 1 | Convert Off-Number to hexadecimal and store at access code 84. |

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R24BKJ Diagnostic Data Scaling

| Node | Parameter/Scaling | | | | | | |
|-----------------|---|------------------------------|--------------------|----------------------|------------------------|-------------------------------|-------------------------------------|
| 5,7–9 | All base-band signal point nodes (i.e., Equalizer Input Unrotated Equalizer Output, Rotated Equalizer Output, and Decision Points) are 32-bit, complex, twos complement numbers. | | | | | r Input, itput, | |
| | | Value | (hex) |] | | Y | |
| | Point | X | Y | 1 | | ∳2 | |
| | 1 | 1600 | 1600 |] | •3 | | •1 |
| | 2 | 0000 | 1F1C | | | | 0 |
| | 3 | EA00 E0E4 | 1600 0000 | | - | | ⁸ x |
| | 5 | EA00 | EA00 | | | | |
| | 6 | 0000 | E0E4 EA00 | | •5 | | ●7 |
| | 8 | 1F1C | 0000 | | | \$ 6 | |
| 6 | Equalizer Tap Coefficients (32-bit, complex, twos complement) Complex numbers with X = real part, Y = imaginary part | | | | nary part | | |
| | X and Y range: 0000 to (FFFF) ₁₆ representing ± full scale in hexadecimal twos complement | | | | | | |
| 10 | Error Vector (32-bit, complex, twos complement) Complex number with $X = real part$, Y = imaginary part. X and Y range: (8000) ₁₆ to (7FFF) ₁₆ | | | | | | |
| 11 | Rotation | | | | | | |
| | Rotation / | | | | | | |
| 12 | Frequency Correction (16-bit signed twos complement) Frequency correction in Hz = (Freq. Correction Word/65,536) × Baud Rate | | | | | | |
| , | Range: (F | | | 16 repres | senting ± | 18.75 I | -lz |
| 13 | EQM (16-bit, unsigned) Filtered squared magnitude of error vector. Proportionality to BER determined by particular application | | | | | | |
| 14-21 | Filter Tuning Parameters (16-bit unsigned) Alpha, Beta One, Beta Two, Alpha Prime, Beta One Prime, Beta Two Prime, Alpha Double Prime, and Beta Double Prime are set according to instructions in application note 668. Use a sample rate of 7200 samples per second for all calculations. | | | | | | |
| 22 | Output L Output N | | | | /20)] | | |
| | Po = output power in dBm with series 600 ohm resistor into 600 ohm load. | | | | | | |
| | access co | ode 43 | | | decimal a | ind stor | e at |
| 24 and 26 | Tone 1 and Tone 2 Levels Calculate the power of each tone independently by using the equation for Output Number given at node 22. Convert these numbers to hexadecimal then store at access codes 44 and 45. Total power transmitted in tone mode is the result of both tone 1 power and tone 2 power. | | | | | | |
| 23 and 25 | Tone 1 a N = 9.10 Convert 1 or 8F. | 22 (Fred | quency i | in Hz) | _ | | code 8E |
| 27 | Checksum (16-bit unsigned) ROM checksum number determined by revision level. | | | | | | |
| 28,29 | Fixed and Synchron | i Open : iizing Se | Synchro equence | onizing S = [Fixe | Segments ed + (Oper | (16-bit n + 1)] b (±1 b | unsigned) aud times aud time) |
| | | (baud | d time = | = 1/1200 | baud tim) = 0.833 | ies ≥ (}ms) | J |
| | Fixed = u Open = u | | | | ed ones | | |

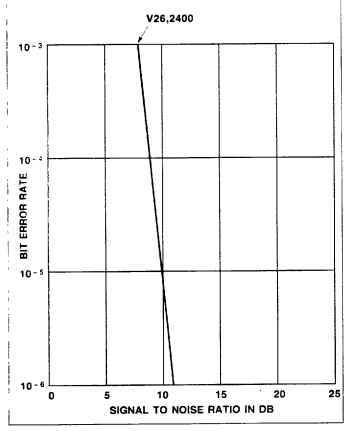
2400 bps V.26 bis, Bell 201B/C Modem

POWER-ON INITIALIZATION

When power is applied to the R24BKJ, a period of 50 to 350 ms is required for power supply settling. The power-on-reset signal (POR) remains low during this period. Approximately 10 ms after the low to high transition of POR, the modem is ready to be configured, and RTS may be activated. If the 5 Vdc power supply drops below approximately 3 Vdc for more than 30 msec, the POR cycle is repeated.

At \overrightarrow{POR} time the modem defaults to the following configuration: V.26B, scrambler disabled, serial mode, 221 ms synchronizing signal, interrupt disabled, RAM access code 0A, transmitter output level set for +5 dBm at TXA, receiver turn-on threshold set for -43.5 dBm, receiver turn-off threshold set for -47.0 dBm, tone 1 and tone 2 set for 0 Hz and 0 volts output, and tone detector parameters zeroed.

POR can be connected to a user supplied power-on-reset signal in a wire-or configuration. A low active pulse of 3 μ sec or longer applied to the POR pin causes the modem to reset. The modem is ready to be configured 10 msec after the low active pulse is removed from POR.



Typical Bit Error Rate (Back-to-Back, Level – 20 dBm)

PERFORMANCE

The R24BKJ provides the user with unexcelled high performance

TYPICAL BIT ERROR RATES

The Bit Error Rate (BER) performance of the modem is specified for a test configuration conforming to that illustrated in CCITT Recommendation V.56. Bit error rates are measured at a received line signal level of -20 dBm.

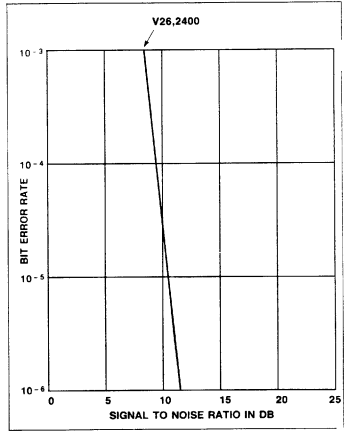
RECEIVED SIGNAL FREQUENCY TOLERANCE

The receiver circuit of the R24BKJ can adapt to received frequency error of \pm 10 Hz with less than 0.2 dB degradation in BER performance.

TYPICAL PHASE JITTER

The modem exhibits a BER of 10⁻⁶ or less with a signal-to-noise ratio of 12.5 dB in the presence of 15° peak-to-peak phase jitter at 150 Hz or with a signal-to-noise ratio of 15 dB in the presence of 30° peak-to-peak phase jitter at 120 Hz (scrambler inserted).

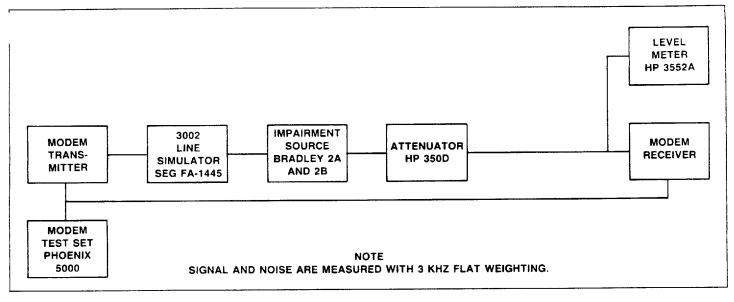
An example of the BER performance capabilities is given in the following diagrams:



Typical Bit Error Rate (Unconditioned 3002 Line, Level – 20 dBm)

2400 bps V.26 bis, Bell 201B/C Modem

The BER performance test set-up is show in the following diagram:



BER Performance Test Set-up

2400 bps V.26 bis, Bell 201B/C Modem

APPLICATION

Recommended Modem Interface Circuit

The R24BKJ is supplied as a 64-pin QUIP device to be designed into original equipment manufacturer (OEM) circuit boards. The recommended modem interface circuit and parts list illustrate the connections and components required to connect the modem to the OEM electronics.

If the auxiliary analog input (pin 26) is not used, resistors R2 and R3 can be eliminated and pin 26 must be connected to analog ground (pin 24). When the cable equalizer controls CABLE1 and CABLE2 are connected to long leads that are subject to picking up noise spikes, a 3k Ω series resistor should be used on each input (Pins 32 and 33) for isolation.

Resistors R4 and R9 can be used to trim the transmit level and receive threshold to the accuracy required by the OEM equipment. For a tolerance of ± 1 dB the 1% resistor values shown are correct for more than 99.8% of the units.

| Component | Manufacturer's Part Number | Manufacturer |
|-------------|--|---------------------|
| C3,C5,C7,C9 | 592CX7R104M050B | Sprague |
| C2 | N511BY100JW | San Fernando/ |
| | | • Wescap |
| C1 | C114C330J2G5CA | Kemet |
| C11 | SA405C274MAA | AVX |
| Y1 | 333R14-002 | Uniden |
| Z1 | LM1458N | National |
| R5,R6 | CML 1/10 | |
| | T86.6K ohm ±1% | Dale Electronics |
| R4 | 5MA434.0K ±1% | Corning Electronics |
| R11 | 5043CX3R000J | Mepco Electra |
| R10 | 5043CX2M700J | Mepco Electra |
| R1 | 5043CX47K00J | Mepco Electra |
| R7 | 5043CX3K00J | Mepco Electra |
| R2,R3 | 5043CX1K00J | Mepco Electra |
| C10 | ECEBEF100 | Panasonic |
| Св | SMC50T1R0M5X12 | United Chem-Con |
| C4,C6 | C124C102J5G5CA | Kemet |
| CR1 | IN751D | I.T.T. |
| R9 | CRB ¹ / ₄ XF47K5 | R-Ohm |
| R8 | ER025QKF2370 | Matsushita Electric |
| R14 | Determined by IRQ | |
| | characteristics | |

Typical Modem Interface Parts List

PC Board Layout Considerations

- The R24BKJ and all supporting analog circuitry, including the data access arrangement if required, should be located on the same area of printed circuit board (PCB).
- 2. All power traces should be at least 0.1 inch width.
- 3. If power source is located more than approximately 5 inches from the R24BKJ, a decoupling capacitor of 10 microfarad or greater should be placed in parallel with C11 near pins 11 and 48.
- All circuitry connected to pins 9 and 10 should be kept short to prevent stray capacitance from affecting the oscillator.

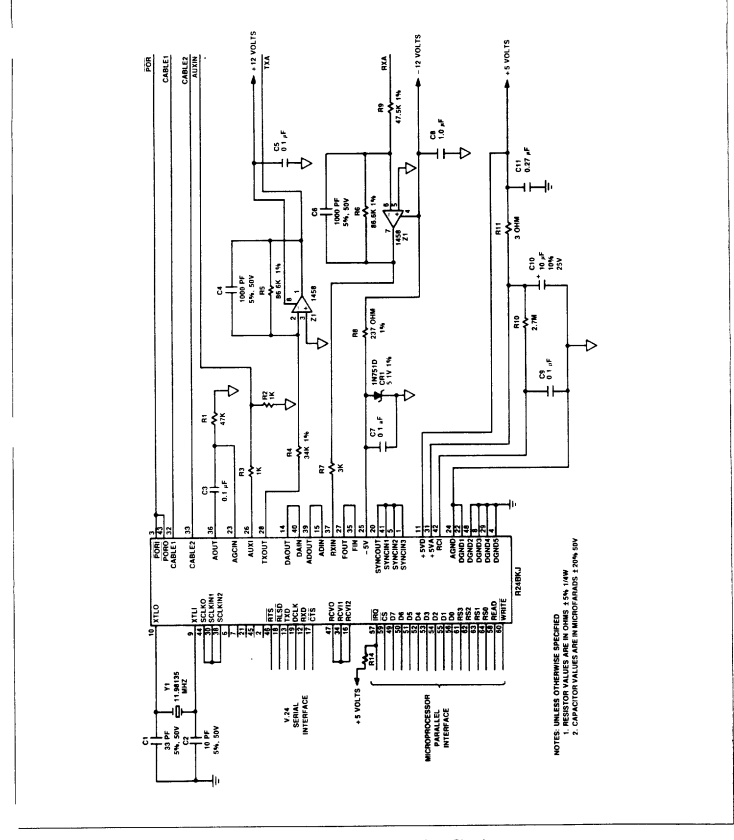
- 5. Pin 22 should be tied directly to pin 24 at the R24BKJ package. Pin 24 should tie directly, by a unique path, to the common ground point for analog and digital ground.
- 6. An analog ground plane should be supplied beneath all analog components. The analog ground plane should connect to pin 24 and all analog ground points shown in the recommended circuit diagram.
- 7. Pins 4, 8, 29, and 48 should tie together at the R24BKJ package. Pin 48 should tie directly, by a unique path, to the common ground point for analog and digital ground.
- 8. A digital ground plane should be supplied to cover the remaining allocated area. The digital ground plane should connect to pin 48 and all digital ground points shown in the recommended circuit diagram plus the crystal-can ground.
- 9. The R24BKJ package should be oriented relative to the two ground planes so that the end containing pin 1 is toward the digital ground plane and the end containing pin 32 is toward the analog ground plane.
- 10. As a general rule, digital signals should be routed on the component side of the PCB while analog signals are routed on the solder side. The sides may be reversed to match a particular OEM requirement.
- 11. Routing of R24BKJ signals should provide maximum isolation between noise sources and sensitive inputs. When layout requirements necessitate routing these signals together, they should be separated by neutral signals. Refer to the table of noise characteristics for a list of pins in each category.

| Noise Source | | | Noise Sensitive | | |
|--------------|-----|---------|-----------------|------|--|
| High | Low | Neutral | Low | High | |
| 1 | 6 | 3 | 26 | 23 | |
| 2 | 7 | 4 | 28 | 27 | |
| 5 | 9 | 8 | 32 | 35 | |
| 14 | 10 | 11 | 33 | 36 | |
| 15 | 12 | 16 | | 37 | |
| 20 | 13 | 22 | | | |
| 21 | 17 | 24 | 1 | | |
| 30 | 18 | 25 | | | |
| 38 | 19 | 29 | | | |
| 39 | 45 | 31 | | | |
| 40 | 46 | 34 | | | |
| 41 | 49 | 42 | | | |
| 44 | 50 | 43 | | | |
| | 51 | 47 | | | |
| | 52 | 48 | | | |
| | 53 | | | | |
| | 54 | | | | |
| | 55 | | | | |
| | 56 | | | | |
| | 57 | | | | |
| | 58 | | | | |
| | 59 | | | ļ | |
| | 60 | | 1 | | |
| | 61 | | 1 | | |
| | 62 | | 1 | | |
| | 63 | | | | |
| | 64 | 1 | | | |

Pin Noise Characteristics

2400 bps V.26 bis, Bell 201B/C Modem

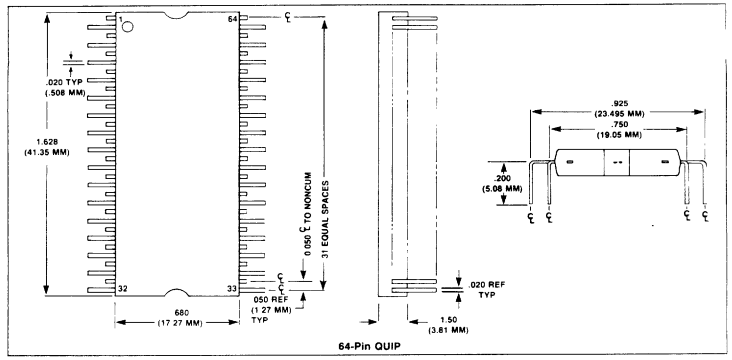
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Recommended Modem Interface Circuit

2400 bps V.26 bis, Bell 201B/C Modem

PACKAGE DIMENSIONS



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