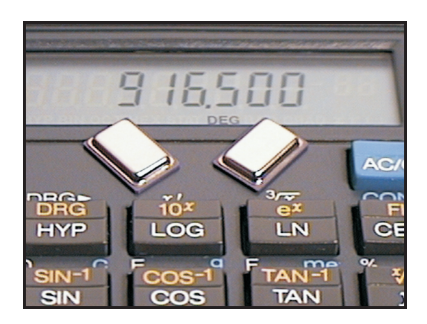
ASH Transceiver *Software*Designer's Guide

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ASH Transceiver Software Designer's Guide

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1 Introduction

1.1 Why Can't I Just Use a UART?

Why can't I just use a UART and a couple of transistors to invert the TX and RX data signals to and from your ASH transceiver and get my application on the air? Well, you can if you don't need maximum performance and you make the necessary provisions in your software for the characteristics of radio communications. But, you are going to leave a lot of performance on the table. A radio link is a type of communication channel, and it has specific properties and characteristics, just as an ordinary phone line is another type of communication channel with its own properties and characteristics. To get usable data communications over your phone line, you place a modem between your PC's UART and the phone line. And to get good performance from your ASH radio link, you are going to need to put something more than a couple of transistors between the UART and the transceiver.

1.2 The Radio Channel – Magic and Imperfect

Radio is magic. It allows commands, data, messages, voice, pictures and other information to be conveyed with no physical or visible connection. A radio wave can penetrate most materials, and it can get around most barriers it cannot directly penetrate. It is arguably the most useful electronic communication channel so far discovered.

But from a software developer's point of view, a radio channel has some aggravating properties and characteristics. The good news is there are strategies for dealing with them.

1.2.1 Modeling a radio system

Figure 1.2.1 is a block diagram of a radio system. The antenna on the transmitter launches energy into the RF channel, and the antenna on the receiver retrieves some of the energy and amplifies it back to a useful level. No big deal, right? Well its no small deal either.

Radio System Model



Figure 1.2.1

Receiver Signal Processing

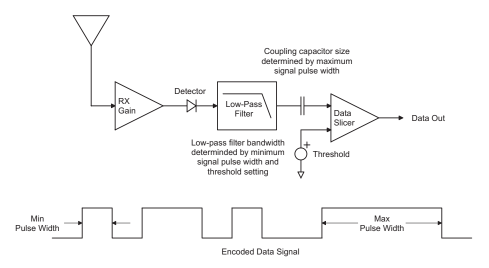


Figure 1.2.2

1.2.2 Data rate and bandwidth

Figure 1.2.2 is a generic block diagram of an RF receiver. This is where most of the action takes place in a radio communication system. There are two filters in this block diagram that you need to know about before you start writing code. The low-pass filter limits the rate that data can be sent through the radio system. And it also has a major impact on the range of the system. As you probably guessed, there is a trade-off here. For a fixed amount of transmitter power, you can transmit farther if you transmit at a lower data rate. The coupling capacitor in the block diagram creates a high-pass filter (in other words, your signal is AC coupled). You have to choose a data rate and use a data encoding scheme that lets your information flow successfully through these two filters. And if you get this right, these filters will greatly contribute to the overall performance of your system.

It is best to think in terms of the most narrow pulse (or most narrow gap) in your encoded signal, which must match the bandwidth of the low-pass filter, and the widest pulse in your encoded signal (or the widest gap), which must correctly match the time constant formed by the coupling capacitor and its associated circuitry. It is the minimum and maximum pulse widths (and gaps) in the encoded data that must be "in tune" with the filters in the receiver – not the underlying data rate.

1.2.3 Noise and interference

Unlicensed radio regulations, such as FCC regulation 15.249, limit the amount of RF power you can transmit to roughly 0.001% of the power dissipated in a 25 watt light bulb. But you only need to capture about 0.00000002% of this transmitted power level to receive properly encoded data at 2000 bps under typical conditions. Using decent antennas chest-high above the ground, this equates to more than one-eighth of a mile of range outdoors and much farther if one or both ends of the system are elevated.

There is a limit on how weak an RF signal can get and still convey information. This limit is due to electrical noise. One source of noise is everywhere present on the surface of the earth and is due to thermally-generated random electrical voltages and currents. Any device with electrical resistance becomes a source of this noise. Two other noise contributors are important in RF communications – semiconductor noise and attenuation. Semiconductor devices such as RF amplifiers contain noise generation mechanisms in addition to resistive thermal noise. Also, any component that attenuates a signal and is a thermal noise generator itself reduces the signal-to-noise ratio by the amount of the attenuation. An RF filter is an example of this type of component.

A signal transmitted through a radio system will be at its lowest power level when it reaches the first amplifier stage in the receiver. The noise added to the signal at this point places an upper limit on the signal-to-noise ratio that can be achieved by the receiver (for a given low-pass filter bandwidth). A good antenna helps keep the signal-to-noise ratio up by delivering more signal power. In addition, using a low-loss RF filter between the antenna and the first amplifier helps keep the signal-to-noise ratio up by minimizing signal attenuation. Using RF IC technology with low inherent RF semiconductor noise minimizes the amount of noise that is added to the signal beyond the ever-present resistive thermal noise. And yes, there are software tricks to take maximum advantage of whatever signal-to-noise ratio the hardware guys get for you.

Figure 1.2.3.1 shows the probability distribution, or histogram, of the noise voltage you would see at the base-band output of the ASH transceiver ($R_{LPF} = 330 \, \text{K}$). Notice that the noise has a Gaussian probability distribution. About 70% of the time the noise voltage will be between $\pm 9 \, \text{mV}$, or one standard deviation. Occasionally, noise spikes will reach $\pm 18 \, \text{mV}$, or two standard deviations. On rare occasions, spikes will reach $\pm 27 \, \text{mV}$, and on very rare occasions noise spikes will reach $\pm 36 \, \text{mV}$ or more. So every now and then a noise spike or "pop" will occur that is strong enough to corrupt even a strong received signal. This characteristic of thermal noise (and thermal-like semiconductor noise) means that no RF channel can be perfectly error free. You have to plan for data transmission errors when designing your software.

From DC to frequencies much higher than RF, thermal noise exhibits a flat power spectrum. The power spectrum of semiconductor noise can also be considered flat across the RF bandwidth of a typical receiver. If you halve the bandwidth of the low-pass filter in a receiver, you halve the thermal noise power that comes through it. This is why you can transmit longer distances at a lower data rate. It allows you to reduce the bandwidth of



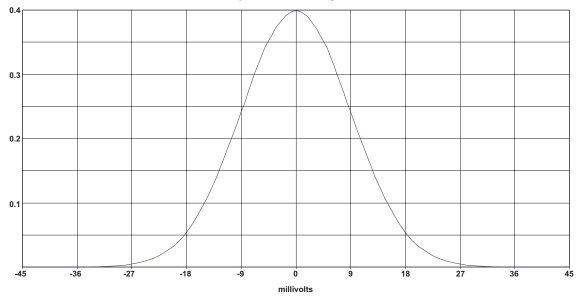


Figure 1.2.3.1

the low-pass filter so less noise gets through. You can then successfully recover data from a weaker received signal.

Lets go back and look at Figure 1.2.2 again. The job of the data slicer is to convert the signal that comes through the low-pass filter and coupling capacitor back into a data stream. And when everything is set up properly, the data slicer will output almost perfect data from an input signal distorted with so much noise that it is hard to tell there is a signal there at all. For the time being, assume the threshold voltage to the data slicer is zero. In this case, anytime the signal applied to the data slicer is zero volts or less, the data slicer will output a logic 0. Anytime the signal is greater than zero volts, the data slicer will output a logic 1. Through software techniques, you can assure that the signal reaching the data slicer swings symmetrically about 0 volts. Noise spikes, either positive or negative, that are slightly less than one half of the peak-to-peak voltage of the desired signal will not appear as spikes in the data output. The ability to recover almost perfect data from a signal with a lot of added noise is one of the main reasons that digital has overtaken analog as the primary format for transmitting information.

In the way of a preview, look at Figures 1.2.3.2, 1.2.3.3, 1.2.3.4 and 1.2.3.5, which are simulations of a radio system with various amounts of noise added to the signal. The top trace in Figure 1.2.3.2 is the signal seen at the input to the data slicer.

The horizontal line through this signal is the slicing level. Notice that the signal droops down as it starts from left to right, so that is swinging symmetrically around the slicing level by about the fifth vertical grid line. This is the transient response of the base-band coupling capacitor, and its associated circuitry, as it starts blocking the DC component of the received signal. The steady 1-0-1-0... bit pattern seen to the left of the fifth grid line is a training preamble. It sets up the slicing symmetry. To the right of the fifth grid line there is a 12 bit start symbol and then the encoded message bits, etc. You will notice that

Software Recovered Data Receiver Data Output Comparator Input

Signal Reception with No Noise

Figure 1.2.3.2

Signal Reception with Moderate Noise Software Recovered Data Receiver Data Output Comparator Input

Figure 1.2.3.3

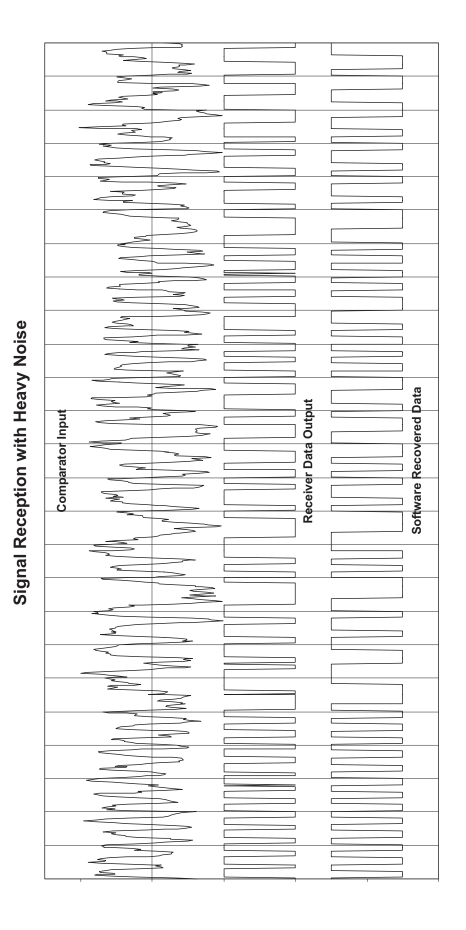


Figure 1.2.3.4

Reception with Heavy Noise (expanded scale) Software Recovered Data Receiver Data Output Comparator Input

Figure 1.2.3.5

the signal has been "rounded off" so that the 1-0-1-0... bit sequences almost look sinusoidal. This shaping effect is due to the low-pass filter. If you set the bandwidth of the filter too low for a given data rate, it will start seriously reducing the amplitude of these 1-0-1-0... bit sequences and/or smearing them into each other.

The output of the data slicer is the middle trace, and the output of the software recovery subroutine is the bottom trace. Notice that the bottom trace is shifted to the right one bit period. This is because the software "studies" the receiver data output for a complete bit period before estimating the bit value. It will soon become apparent why this is done.

Figure 1.2.3.3 shows the same signal with a moderate amount of noise added. You now have to look at the top trace carefully to see the data pattern (look right at the slicing level). The middle trace shows the output of the data slicer, which has recovered the data accurately other than for some jitter in the width of the bits. The data recovered by the software matches the middle trace again, shifted one bit period to the right.

Figure 1.2.3.4 shows the signal with heavy noise added. The data pattern has become even more obscure in the top trace. With this much noise, the output from the data slicer shows occasional errors. Note that the software subroutine has been able to overcome these errors by deciding the most likely bit value at the end of each bit period. Figure 1.2.3.5 is a section of 1.2.3.4 on an expanded scale to show more bit-by-bit detail.

Interference is defined as an unwanted RF signal radiated by another system (RF or digital). Like noise, interference that is not too strong can be eliminated by the data slicer and/or software subroutine. Of course, the data has to be encoded so that it swings symmetrically around the slicing level to get maximum noise and interference rejection.

1.2.4 Indoor RF propagation

It is intuitive that the farther away from a transmitter you get, the less power you can capture from it with your receiver. This is what you would see in free space, far away from the ground and other physical objects. But on the ground, and especially indoors, you will find that the signal strength varies up and down rapidly as the distance between the transmitter and the receiver is steadily increased. The reason this happens is both good news and bad news. It turns out that the radio waves from the transmitter antenna are taking many different paths to the receiver antenna. Radio waves strongly reflect off the ground and off metal surfaces as light reflects off a mirror. And radio waves will also partially reflect off non-metallic walls, etc. as light does off a window pane. The good news is that all this bouncing around allows radio waves to diffuse around barriers they cannot directly penetrate. The bad news is that all the bouncing around makes the RF power you receive vary rapidly (flutter) as you move around and hit small reception "dead spots". You can even see reception flutter if you stand still and other people, vehicles, etc. move nearby. Any radio system that operates near the ground (mobile phones, wireless microphones, broadcast radios in cars, etc.) must deal with this multi-path flutter problem. And yes, it is a consideration when you start writing your code.



Studies on indoor propagation show that you will find only a few spots in a room that have really bad reception, and these severe "dead spots" tend to occupy a very small space. Mild dead spots are far more common, and you will also find some places where reception is especially good. As a rule of thumb, you need 100 times more transmitted power indoors than in free space to get adequate reception at comparable distances. This is called a 20 dB fading margin, and it provides about 99% coverage indoors. If you are in a severe dead spot at UHF frequencies, moving just an inch or two gets you out of it.

When you look at a professional wireless microphone, you will notice that the base unit is equipped with a "rabbit ear" antenna. Actually, there are two separate antennas and two separate receivers in the wireless microphone base unit, with the antennas at right angles to each other. This arrangement provides diversity reception, which greatly mitigates the dead spot problem indoors. Since the paths between the two base station antennas and the microphone are different, it is unlikely that the microphone will hit a dead spot for both antennas at the same time. Mobile phone base stations also use diversity reception as do many other radio systems, including a number of ASH transceiver systems.

1.2.5 Regulatory considerations

Systems based on ASH transceiver technology operate under various low power, unlicensed UHF radio regulations. From a software point of view, the main differences in these regulations are the maximum power you are allowed to transmit, and the allowed transmitter duty cycle. European regulations (ETSI) allow the most transmitted power, American regulations are in the middle, and Japan allows the least transmitted power. At lower power levels, you have to transmit at a low data rate to get a useful amount of range. At higher power levels you have more flexibility.

Duty cycle refers to the percentage of time each transmitter in your system can be on. Some regulations, such as FCC 15.249 place no restrictions on duty cycle. Some bands in Europe also have no current duty cycle limit - for example, the 433.92 MHz band. Other bands in Europe do have a duty cycle limit. At 868.35 MHz, the duty cycle limit is 36 seconds in any 60 minute interval. Duty cycle requirements influence the choice of band to operate in, and the design of your software. RFM's web site has links to many radio regulatory sites. Be sure to thoroughly familiarize yourself with the regulations in each geographical market for your product. We have seen cases where a customer had to redo a well-engineered system to accommodate a regulatory subtlety.

2 Key Software Design Issues

There are at least four key issues to consider in designing ASH transceiver software. You may identify others depending on the specifics of your product's application. It is worth giving it some thought before you start designing your code.



2.1 Fail-Safe System Design

Most unlicensed UHF radio systems operate with few interference problems. However, these systems operate on shared radio channels, so interference can occur at any time and at any place. Products that incorporate unlicensed UHF radio technology must be designed so that a loss of communications due to radio interference or any other reason will not create a dangerous situation, damage equipment or property, or cause loss of valuable data. The single most important consideration in designing a product that uses unlicensed radio technology is safety.

2.2 Message Encoding for Robust RF Transmission

Look at Figure 1.2.2 again, and note the threshold input to the data slicer. When you set the threshold voltage to a value greater than zero you move the slicing level up. This provides a noise squelching action. Compare Figures 2.2.1 and 2.2.2. In Figure 2.2.1, the threshold is set to zero. With no signal present, noise is continuously present at the receiver data output, and at the output of the software data recovery routine. Software downstream of the data recovery subroutine has to be able to distinguish between noise and a desired signal. Figure 2.2.2 shows the effect of adding a moderate threshold. Notice that just a few noise spikes appear at the receiver data output and no noise spikes come out of the software data recovery routine (it could still happen occasionally). As we raise the threshold more, even fewer noise spikes will appear at the receiver data output. Don't expect to eliminate all noise spikes — noise amplitude has that Gaussian probability distribution we discussed earlier. Even using a very heavy threshold, you have to plan for noise spikes now and then, as well as strong bursts of interference.

As you raise the threshold from zero, you reduce the receiver's sensitivity to desired signals, and you make it more vulnerable to propagation flutter. If you need all the range and system robustness possible, you will want to use little or no threshold. On the other hand, using a threshold can reduce the amount of work your software has to do on data recovery. This allows you to support a higher data rate with the same processing power, or reduce average processor current consumption in applications where this is critical. If you decide to use an ordinary UART on the radio side, a strong threshold is a must. Also, some remote control decoder chips will not tolerate much noise.

The ASH transceiver is equipped with two thresholds, DS1 and DS2. DS1 works basically as shown in Figures 1.2.2, 2.2.1, and 2.2.2. DS2 is used in conjunction with DS1 and its primary job is to support high data rate transmissions. The details on how to adjust these thresholds are given in the ASH Transceiver Designer's Guide, Sections 2.7.1 and 2.7.2.

Your message encoding strategy and several adjustments on the ASH transceiver depend on whether you use a threshold, and on how strongly the threshold is set. Let's start with the "no threshold" case, which offers the best potential performance. Referring to Figure 1.2.3.2, we start the transmission with a 1-0-1-0... training preamble. This preamble needs to be long enough to establish good signal slicing symmetry at the input to the

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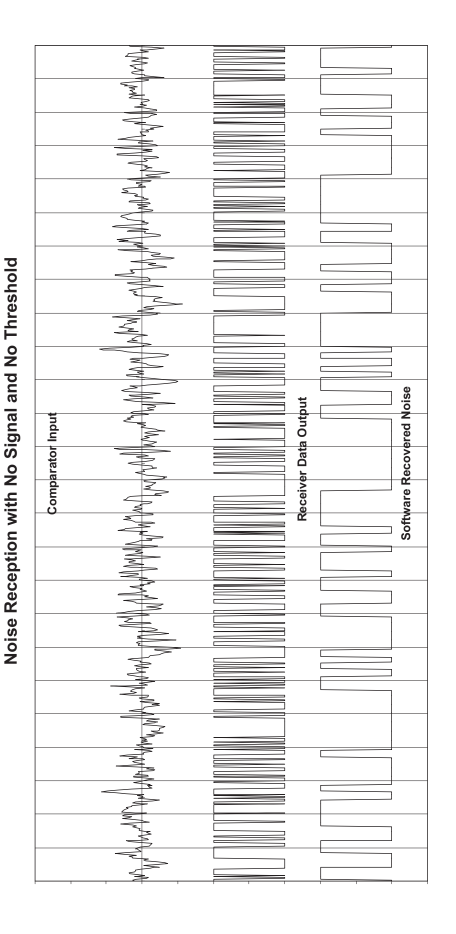


Figure 2.2.1

Noise Reception with No Signal and Moderate Threshold Software Recovered Noise Receiver Data Output Comparator Input

Figure 2.2.2

comparator. The preamble is followed by a specific pattern of bits that will not occur anywhere else in the message. This pattern is often called a "sync vector", and makes it possible to distinguish data from noise with high reliability (the sync vector is 12 bits in this example). The balance of the message consists of encoded data and error detection bits.

The purpose of encoding your data is to maintain good slicing symmetry at the input to the comparator. This is called DC-balanced encoding. Look at Figure 1.2.3.2 again. There are five bit periods between each vertical grid line. Notice that you will not find more than three 1 or 0 bits in a row in the data shown, and that there are always six ones and six zeros in any sequence of 12 bits. This is because each message byte has been encoded as 12 bits, always with six ones and six zeros, and with no more than four bits of the same type in a row for any combination of adjacent encoded characters. This is one type of coding that maintains good dynamic DC balance, and is similar to techniques used in fiber-optic data transmissions. Another popular encoding scheme is Manchester encoding, which encodes each 1 bit in the message as a 1-0 bit sequence, and each 0 bit in the message as a 0-1 bit sequence. Both 12-bit encoding and Manchester encoding work well. Manchester encoding has a maximum of two bits of the same type in a row, but requires 16 bits to encode a byte. 12-bit encoding can have up to 4 bits of the same type in a row, and requires, of course, 12 bits to encode a byte. By the way, your start vector should also be dynamically DC balanced in most cases.

The data rate and the encoding scheme you use affects two adjustments on the ASH transceiver (or vice versa). The most narrow pulse or gap in your encoded data sets the low-pass filter bandwidth. For the two encoding schemes we have discussed, this is one encoded bit period. Once you know the bit period, Section 2.5 in the ASH Transceiver Designer's Guide explains how to set the low-pass filter bandwidth. The widest pulse or gap in your encoded data sets the value of the coupling capacitor. Once you know the maximum number of 1 bits or 0 bits that can occur in a row, you know the width of the maximum pulse or gap that can occur in your encoded data. Section 2.6 in the ASH Transceiver Designer's Guide explains how to determine the coupling capacitor value and the required training preamble length from the maximum pulse or gap width.

Trying to send data without encoding is generally a disaster. Without a threshold, any long sequence of 1's or 0's in your data will charge or discharge the coupling capacitor, unbalancing the symmetry of the signal into the data slicer and ruining the noise rejection performance.

When you use one of the data encoding schemes discussed above with no slicer threshold, the coupling-capacitor transient response automatically adjusts the slicing symmetry as variations occur in received signal strength. This greatly improves system robustness to signal flutter. You usually want to make the coupling-capacitor value no larger than needed, so that fast signal fluctuations can be followed.

Let's now consider message encoding schemes and ASH transceiver adjustments when a threshold is used. Again, a threshold trades-off sensitivity and flutter robustness for less noise in the no-signal condition. If you are using a strong threshold, you may decide you

do not need a training preamble or start vector (this depends on the way you design your code). But if you are using AGC and/or data slicer DS2 in your ASH transceiver, you will need at least one 1-0-1-0... preamble byte for training these hardware functions. The threshold in DS1 has a built-in hysteresis. When the input voltage to the data slicer exceeds the threshold level, DS1 will output a logic 1, and it will continue to output a logic 1 until the input voltage swings below zero. The DC-balanced data encoding methods already discussed work satisfactorily with the DS1 hysteresis. Again, once you know the bit period of your encoded data, Section 2.5 in the ASH Transceiver Designer's Guide explains how to set the low-pass filter bandwidth. Note that a larger bandwidth is recommended for the same bit period when a threshold is used. Using the coupling capacitor value as determined in Section 2.6 of the ASH Transceiver Designer's Guide is a good default choice. When you use a threshold, 1 bits tend to drop out of weak and/or fluttering signals at the data slicer. Message patterns that contain a few less 1 bits than 0 bits work somewhat better with a strong threshold than classical DC-balanced codes. In some cases you may work with encoder and decoder chips designed to send command codes. Some of these chips send code messages with short preambles and relatively large gaps between the messages. These chips often work better if you use a moderate threshold and a relatively large coupling capacitor, so it is worth doing some experimenting.

2.3 Clock and Data Recovery

The clock and data recovery techniques used at the receiver are critical to overall system performance. Even at moderate signal-to-noise ratios, the output of the data slicer will exhibit some jitter in the position of the logic transitions. At lower signal-to-noise ratios, the jitter will become more severe and spikes of noise will start to appear at the data slicer output, as shown in Figure 1.2.3.5. The better your clock and data recovery techniques can handle edge jitter and occasional noise spikes, the more robust your radio link will be. There is some good news about edge jitter due to Gaussian noise. The average position of the logic transitions are in the same place as the noise-free case. This allows you to use a phase-locked loop (PLL) that hones in on the average position of the data edges for clock recovery. Once your clock recovery PLL is lined up, you can use the logic state at the middle of each bit period, or the dominant logic state across each bit period as your recovered bit value. Testing mid-bit works best when the low-pass filter is well-matched to the data rate. On the other hand, determining the dominant logic state across a bit period can improve performance when the low-pass filter is not so well matched. The dominant logic state is often determined using an "integrate and dump" algorithm, which is a type of averaging filter itself.

It is possible to use simple data recovery techniques for less demanding applications (close operating range so the signal-to-noise ratio is high). The standard protocol software that comes in the DR1200-DK, DR1201-DK and DR1300-DK Virtual Wire® Development Kits uses a simplified data recovery technique to achieve air transmission rates of 22.5 kbps with a modest microcontroller. And yes, ordinary UARTs are being used successfully in non-demanding applications. But a word of caution. It appears the UARTs built into some microcontroller chips really don't like even moderate edge jitter. If you



are considering using a built-in UART on the radio side, do some testing before you commit your design to that direction.

About now you may be wondering if anybody builds an "RF UART", which is designed for low signal-to-noise ratio applications. The IC1000 discussed below is one example of this concept.

2.4 Communication Protocols

So far, we have discussed message encoding techniques for robust RF data transmission, and clock and data recovery techniques that can work with some noise-induced edge jitter and occasional noise spikes. Even so, transmission errors and drop outs will occur. The main job of your communication protocol is to achieve near-perfect communications over an imperfect RF communication channel, or to alarm you when a communication problem occurs. And channel sharing is often another requirement.

A protocol is a set of standard structures and procedures for communicating digital information. A complete protocol is often visualized as a stack of structures and procedures that are very specific to the communication hardware and channel characteristics at the bottom, and more general-purpose and/or application oriented at the top.

Packet-based protocols are widely used for digital RF communications (and for sending data on many other types of communications channels.) Even simple command transmissions usually employ a packet-style data structure.

2.4.1 Digital command transmissions

In addition to ASH transceivers, RFM's second-generation ASH radio product line includes transmitter and receiver derivatives for one-way RF communications. Most one-way command applications are actually two-way; RF in one direction and audible or visual in the other direction. For example, you press the "open" button until you see the garage door or gate start moving. The data encoding and data recovery techniques discussed above can be used to build a robust one-way RF communications system. But often, off-the-shelf command encoder and decoder ICs are used. Among the most popular are the Microchip KeeLoqTM ICs. Figure 2.4.1 shows RFM's suggested application circuit for second-generation ASH receivers driving KeeLoqTM decoders. You can usually derive enough information from the data sheets of other encoder and decoder ICs to calculate the component values to use with second-generation ASH receivers. The calculations are the same as discussed in the ASH Transceiver Designer's Guide.

There is a growing trend to replace one-way RF communication links with two-way links for added system integrity. This is especially true for one-way RF communication links that are not activated by the user. Wireless home security systems are one example.



ASH Receiver Application Circuit KeeLoq Configuration

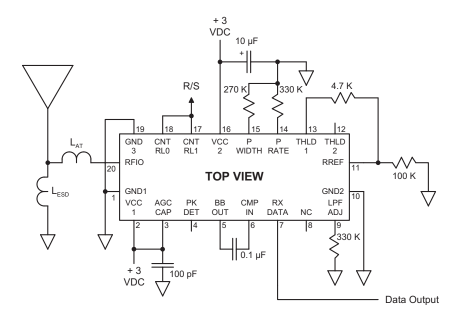


Figure 2.4.1

2.4.2 Data transmissions using packet protocols

A packet structure generally includes a training preamble, start symbol, routing information (to/from, etc.) packet ID, all or part of a message, and error detection bits. Other information may be included depending on the protocol. Communications between nodes in a packet-based system may be uncoordinated (talk when you want to) or coordinated (talk only when it is your turn). In the case of uncoordinated transmissions, packet collisions are possible. Theorists note that the collision problem limits the throughput of an uncoordinated channel to about 18% of its steady one-way capacity. Coordinated transmissions have higher potential throughput but are more complex to code. Many applications that use ASH radio technology transmit relatively infrequently, so uncoordinated transmissions work very successfully.

In both uncoordinated and coordinated systems, transmission errors can and will occur. An acknowledgment (ACK) transmission back to the sending node is used to confirm that the destination node has received the packet error free. Error-detection bits are added to a packet so the destination node can determine if the packet was received accurately. Simple parity checks or checksums are not considered strong enough for error checking RF transmissions. The error-detection bits added to the end of a packet are often called a frame check sequence (FCS). An FCS is usually 16 to 24 bits long, and is generated using a cyclic redundancy code (CRC) method. IBM developed such a code many years ago for their X.25 protocol and it is still widely used for RF packet transmissions. The ISO3309

Standard details the generation of this error detection code, and it is used in the protocol code example below.

It is time to bring up the real challenge in designing and writing protocol software. Events can happen in any sequence, and data coming into the protocol software can be corrupted in any bit or in every bit (remember, short packets work best on a low signal-to-noise radio channel). It is worth doing a careful "what if" study relevant to your protocol and your application before doing the detailed design and coding of your software. Consider how you can force unlikely sequences of events in your testing. Thorough front end planning can avoid a lot of downstream problems.

3 IC1000 "Radio UART"

RFM has introduced the IC1000 to support fast-track product development cycles using ASH radio technology. The IC1000 implements the clock and data recovery tasks that often constitute a lot of the learning curve in your first RF protocol project. The IC1000 is designed to operate with no threshold, which is the key to good system sensitivity.

3.1 IC1000 Description

The IC1000 is implemented in an industrial temperature range PIC12LC508A-04I\SN microcontroller using internal clocking. Nominal operating current is 450 μ A, consistent with the low operating current emphasis of the second-generation ASH radio product line. The IC1000 is provided in a miniature eight-pin SMT package.

3.2 IC1000 Application

A typical IC1000 application is shown in Figure 3.2.1. The data (slicer) output from the second-generation ASH transceiver is buffered by an inverting buffer and is applied to Pin 3 of the IC1000 and the Data In pin of the host microprocessor. When the IC1000 detects the presence of a specific start-of-data pulse sequence, it outputs a Start Detect pulse on Pin 2. This pulse is applied to an interrupt pin on the host processor. The IC1000 generates data clocking (data valid) pulses in the middle of each following bit period using an oversampled clock extraction method. The IC1000 is designed to tolerate continuous input noise while searching for a start-of-data pulse sequence.

The IC1000 supports four data rates - 2400, 4800, 9600, and 19200 bits per second (bps). The data rate is selected by setting the logic input levels to Pin 6 (Speed 1) and Pin 7 (Speed 0). Please refer to the IC1000 data sheet for additional information.

4 Example Data Link Layer Protocol

The data link protocol discussed below is tuned for high-sensitivity, low data rate requirements. The protocol code is designed to run on the ATMEL AT89C2051 microcontroller used in the DR1200-DK/DR1200A-DK Series Virtual Wire® Development Kits. The "A" version kits (DR1200A-DK, etc.) ship with this software and require no hardware



Typical IC1000 Application

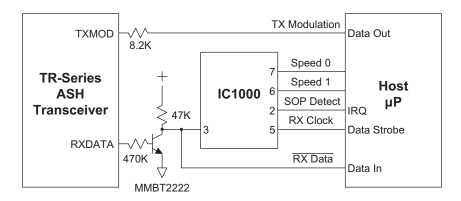


Figure 3.2.1

modifications. It is necessary to replace the radio boards used in the standard kits with "A" version radio boards before using this code, or to modify the standard radio boards as detailed below. Figure 4.1 shows the circuit modification used between the ASH transceiver base-band output, Pin 5, and the comparator (data-slicer) input, Pin 6. Figure 4.2 shows how these components are installed and their values. This modification reduces the

ASH Transceiver Application Circuit Low Data Rate OOK

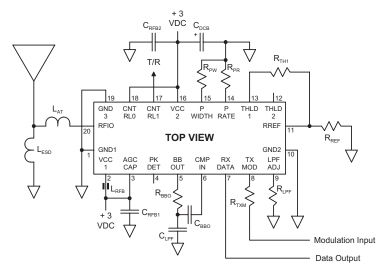


Figure 4.1

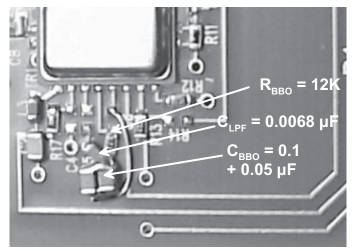


Figure 4.2

noise bandwidth of the receiver. In addition, R9 on the DR1200, DR1201 and DR1300 radio boards should be changed to a zero-ohm jumper (no DS1 threshold). R12 should be changed to 330 K on all three radio boards. Note that the DR1200A, DR1201A and DR1300A already incorporate these modifications.

4.1 Link Layer Protocol Source Code

The link layer protocol is implemented in 8051 assembly language and the source, DK200A.ASM (RFM P/N SW0012.V01), is compatible with the popular TASM 3.01 shareware assembler. You can get TASM 3.01 at www.rehn.org/YAM51/files.shtml.

By the way, this "A" link layer protocol uses the programming pins differently than the protocol supplied in the standard development kits. See Picture 4.3. Placing a jumper next to the "dot" end (ID0) enables the AutoSend mode (do this on one protocol board only). Placing a jumper at the far end (ID3) strips the packet framing and header characters off

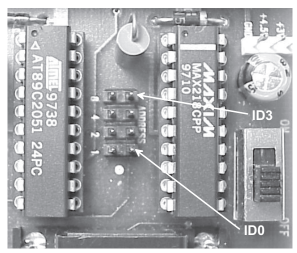


Figure 4.3

received packets. This can be handy for driving small serial printers, etc. You do not use jumpers to set the FROM address with this protocol.

Details of the packet and byte structures used by the protocol are shown in Figure 4.4. The host-protocol packet structure begins and ends with a 0C0H framing character (FEND) that cannot be used elsewhere in the packet. For example, you cannot use 0C0H in the TO/FROM address byte. This will otherwise not be a problem using seven-bit ASCII message characters. Eight-bit data can be sent using seven-bit ASCII characters to represent numerical values, or a framing character substitution scheme like the one used in the Internet SLIP protocol can be employed. The framing character helps deal with the "non real time" nature of serial ports on your typical PC. The host-protocol packet structure within the frame includes the TO/FROM address byte, with the high nibble the TO address and the low nibble the FROM address. The ID byte indicates which packet this is. Each packet can hold up to 24 additional message bytes. As mentioned, short packets should be used on radio channels.

Framing characters are not needed in the transmitted packet structure as the protocol is real time on the radio side. The transmitted packet structure beings with a 1-0-1-0... preamble which establishes good signal slicing symmetry at the input to the radio comparator and then trains the clock and data recovery processes in the software. The preamble is followed by a 12-bit start symbol that provides good discrimination to random noise patterns. The number of bytes in the packet (beyond the start symbol), the TO/FROM address, packet ID, message bytes and FCS then follow. The start symbol and all bytes following are 12-bit encoded for good dynamic DC balance.

Packet and Byte Structure Details

Host-Protocol Packet Structure:	FEND TO		/FROM	ID	Ме	essage		FEND				
Transmitted Packet Structure:	Preamble		Start S	ymbol		# Bytes		TO/FROM		ID	Message	FCS
Host-Protocol ACK/NAK Structure:	FEND	то	/FROM	IDS	S F	END						
Transmitted ACK Structure:	Preamble		Start Syml		bol	I 69 TO		/FROM ID		FCS	3	
TO/FROM Byte Detail:	TO Nibble FROM Nibble											
IDS Byte Detail:	ACK/N	IAK	Bit 3 II) Bit	ts 4	4 Retry	/#	Bits				

Figure 4.4

ACK and NAK packets contain an IDS byte which is detailed in Figure 4.4. The most significant bit in this byte is set to 1 for an ACK or 0 for a NAK. The next three bits are the packet ID, and the lower nibble of the byte holds the retry number for the ACK.

On power up the program is initialized by a call to the setup subroutine. The program then begins running in the main loop. The tick subroutine is called every 104.18 microseconds through t_isr, the interrupt service routine for timer T0. The tick subroutine always runs, and provides support for data reception, data transmission and event timing. The tick subroutine has a number of operating modes, controlled by the state of several flags.

Most of the time, tick will call pll, the receiver clock and data recovery subroutine. The pll subroutine uses two simple but effective signal processing techniques for accurately recovering bits from a data input steam with edge jitter and occasional noise spikes. The first signal processing technique is PLL clock alignment and the second technique is integrate-and-dump (I&D) bit estimation.

Register R2 acts as a modulo 0 to 159 ramp counter that wraps on overflow about every 8 sampling ticks, (one bit period). This provides an 500 microsecond bit period, which equates to a nominal RF data rate of 2000 bits per second. Unless an edge occurs in the incoming bit stream, the ramp is incremented by 12.5% on each tick. If an edge occurs (change of logic state between ticks), the ramp is incremented 6.875% if the ramp value is below 80, or is incremented 18.125% if the ramp value is equal to or greater than 80. This causes the ramp period to gradually slide either backward or forward into alignment with the average bit period of the incoming data. After alignment, the position of the ramp can only change $\pm 5.625\%$ on each incoming data edge. Moderate edge jitter and occasional noise spikes will not seriously affect the ramp's alignment with the incoming data. Note that a preamble is needed to train the PLL (slide it into alignment).

Once the ramp is aligned, the I&D bit estimate becomes meaningful. The count in buffer RXID is incremented on each tick within a bit period if input sample RXSMP is a logic 1. At the end of the bit period (R2 overflow wrap), the incoming bit is estimated to be a 0 if the count is four or less, or a 1 if the count is five or more. RXID is then cleared (dumped) in preparation for the next bit estimate. Integrate-and-dump estimation provides additional noise filtering by effectively averaging the value of the input samples within a bit period.

Once a bit value is determined, subroutine pll either inputs it into a 12-bit buffer (lower nibble of RXBH plus RXBL) used to detect the message start symbol, or adds it to buffer RXBB, which collects six-bit half symbols from the incoming encoded message. Flag SOPFLG controls which of these actions are taken.

You will notice that tick samples the RX input pin near the start of the subroutine, and when transmitting, outputs a TX bit sample as one of the first tasks. This helps minimize changes in the delay between timer T0 activating t_isr and these input/output events. If these activities are placed further down in the tick code or in the pll subroutine, an

effect similar to adding extra noise-induced jitter can occur as different branches are taken through the code.

In addition to supporting data reception and transmission, the tick subroutine runs several timer functions. One timer provides a time-out for partial messages arriving from the host. The AutoSend timer and the transmit retry timer are also part of the tick subroutine.

The other interrupt service routine used by the protocol software is s_isr, which supports serial port interrupts by calling srio. The function of srio is to provide priority reception of messages from the host. An acknowledgment back to the host confirms the serial interrupt was enabled and the protocol received the host's message.

As mentioned, the code starts running in the main loop. A number of subroutines can be called from this loop, depending on the state of their associated control flags. Here are these subroutines and what they do:

The do_as subroutine automatically transmits a "Hello" test message paced by a timer in tick. This AutoSend function is activated by a call from setup if a jumper is detected across the pins near the "dot" end on the protocol board, as discussed above.

The do_r t subroutine retransmits a message if an ACK has not been received. Retransmissions are paced by a timer in tick. The timer is randomly loaded with one of eight different delays, which helps reduce the possibility of repeated collisions between two nodes trying to transmit a message at the same time. The protocol will attempt to transmit a message up to eight times. The do_r t subroutine manages attempts two through eight as needed.

The aksnd subroutine sends an ACK/NAK message back to the protocol's host to indicate the outcome of attempting to transmit a message. When called directly from the main subroutine, it sends a NAK message. When called from do_rx, it sends an ACK.

The rxsop subroutine detects the message start symbol (SOP) by comparing the bit pattern in the 12-bit correlation buffer updated by pll to the start symbol pattern. When the SOP pattern is detected, rxsop modifies flag states and clears buffers in preparation for receiving the encoded message. As mentioned, this protocol uses 12-bit encoding to achieve dynamic DC balance. The start symbol is not one of the 12-bit symbols used in the encoding table, but it is also DC balanced.

The do_r x subroutine receives and decodes the incoming message, tests the FCS for message accuracy, returns an ACK to the sender if it has received an error-free data message for this node, sends an ACK message to the host if it has received an ACK message for this node, and sends an error-free data message to the host if the message is for this node. These tasks are done by calling subroutines from do_r x. Here are these subroutines and what they do:

The rxmsg subroutine receives each six-bit half symbol from pll and converts it to a decoded nibble using the smbl table near the end of the listing. Decoded nibbles are assembled into bytes and added to the received message buffer. When all the message is received, control is returned to do_rx. If a message length overflow occurs, rxmsg fakes a short message that will fail the FCS test.

The rxfcs subroutine tests the message for errors by recalculating the FCS with the transmitted FCS bits included in the calculation. If there are no errors, the received FCS calculation will equal 0F0B8H. The rxfcs subroutine uses calls to b_rfcs and a_rfcs to do the FCS calculation and to test the results.

The acktx subroutine determines if the received message is an ACK for a packet (ID) being transmitted from this node. If so, acktx idles transmission attempts and signals rxmsg to send an ACK message to the host by setting flag states.

When called from rxsmg, aksnd sends an ACK message to the host. Notice that when aksnd is called from main, it sends a NAK message.

The ackrx subroutine transmits an ACK message back to the sending node when it receives a valid data message from the sending node addressed to it. The subroutines used by ackrx are "borrowed" from the transmit side of the protocol and will be discussed later.

The rxsnd subroutine sends a received data message to the host, provided the message is for its node and has passed the FCS test.

The rxrst subroutine resets flags and initializes buffers in preparation for receiving the next packet.

The first byte of a packet sent from the host triggers the serial interrupt service routine t_isr which calls subroutine srio. The serial interrupt is disabled and the do_tx subroutine is called. This subroutine takes in the message from the host, computes the FCS, turns the transmitter on, sends the preamble and start symbol, encodes and sends the message, and turns the transmitter off. The do_tx subroutine accomplishes these actions by calling other subroutines. Here are these transmit subroutines and what they do:

The txget subroutine receives the message from the host and loads it into the transmit message buffer. Provisions are made in txget to exit on a null message (just two FENDs), time-out on partial messages, or send the first part of an incoming message that is overflowing in length. Since the serial interrupt service routine is disabled from time-to-time, a short packet transfer acknowledgment message (PAC) is sent back to the host to confirm the protocol has the message and is attempting to transmit it. No PAC is sent on a null message or a time-out as there is nothing to send.

The txfcs subroutine calculates the FCS that will be used for error detection at the receive end. It uses calls to b_tfcs and a_tfcs to do the FCS calculation and to add the results to the message.

The txpre subroutine turns on the transmitter and after a short delay sends the preamble and start symbol using the data in the tstrt table near the end of the listing. Note that txpre is supported by tick to provide sample-by-sample bit transmission.

The txmsg subroutine encodes the message bytes as 12-bit symbols and transmits them in cooperation with tick. This subroutine uses the smbl table to encode each nibble in each message byte into six bits.

The txrst subroutine can either reset to send the same message again or can reset to receive a new message from the host, based on flag states.

The do_tx subroutine receives a message from the host and attempts to transmit it once. Additional transmit attempts are done by do_rt, which is called from main as needed. The do_rt subroutine uses most of the same subroutines as do_tx. The do_as subroutine can also be called from main to provide the AutoSend test transmission and it also uses many of the same subroutines as do_tx. And as mentioned earlier, ackrx uses several of these subroutines to transmit an ACK back for a received message.

4.2 Terminal Program Source

V110T30C.FRM is the Visual Basic source code for the companion terminal program to DK200A.ASM. After initializing flags, variables, etc., the form window is shown and the program starts making periodic calls to the Timer1_Timer "heartbeat" subroutine. The Xfer subroutine provides time-outs for PAC, ACK or NAK messages expected back from the protocol. Xfer is also handy for reminding you to turn on the power switch or put fresh batteries in the protocol board. The PC's serial input buffer is set up for polling (no interrupts) and is serviced by calling RxPtk from Timer1_Timer. The terminal program also has an AutoSend subroutine, ASPkt, that is called from Timer1_Timer when AutoSend is active. (No, you are not supposed to use the AutoSend feature in the protocol and the host program at the same time.) Here is a listing of the terminal program subroutines and what they do:

RxPkt is called from Timer1_Timer when bytes are found in the serial port input buffer. RxPkt calls two other subroutines, InCom and ShowPkt.

In Com collects bytes from the serial port input buffer for a period of time set by the InDel! variable. These bytes are added to the end of the RPkt\$ string variable, which acts as byte FIFO.

ShowPkt is then called to display or otherwise process the bytes in RPkt\$. The outer Do, Loop Until (J = 0) structure takes advantage of the framing characters to separate individual packets in RPkt\$. This avoids the need for reading the PC's serial port input buffer at precise times which you probably can't do anyway. As each packet is removed from the left side of RPkt\$, it is checked to see if it is a one-character PAC (0FFH character), a two-character ACK or NAK, or a data message of three or more characters. Flags TFlag, ANFlag, NAFlag and TNFlag are reset by ShowPkt as appropriate and are used by the Xfer monitoring subroutine to confirm messages are flowing back from the protocol in a timely manner. The NAFlag enables the next AutoSend transmission. The ShwACK flag selects either to display inbound messages (and PID Skips) only, or inbound messages plus PAC, ACK/NAK, TO/FROM and ID information.

Text1_KeyPress is used to build messages for transmission. Editing is limited to backspacing, and the message is sent by pressing the Enter key or entering the 240th character.

SndPkt breaks the message into packets, adds the framing characters, the TO/FROM address and the ID number to each packet and sends them out. SndPkt sets the TFlag and ANFlag flags and clears the value of several variables. NxtPkt is a small subroutine used by SndPkt that picks a new ID number for each packet.

Xfer monitors the elapsed time from when a packet is sent out (to the protocol) and a PAC is received back, and the elapsed time from when a packet is sent out and an ACK or NAK is received back. Xfer will display error messages and reset control flags and other variables through ReSetTX if these elapsed times get too long.

ASPkt automatically sends test packets using the NxtPkt and SndPkt subroutines. It is paced by the state of the NAFlag.

GetPkt is a small subroutine that supplies ASPkt with a message. Until the first message is typed in, GetPkt provides a default message. It otherwise provides the last message typed in.

LenTrap clears a text window when 32,000 bytes of text have accumulated in it.

The remaining subroutines in the terminal program are classical event procedures related to mouse clicks on the terminal program window. Most of these relate to the Menu bar.

The three top level choices on the Menu bar are *File*, *Edit* and *View*. Under *File* you can choose to *Exit* the terminal program. Under *Edit*, the next level of choices are the *To Address* and the *From Address*. Under the *To Address* you can choose *Nodes 1*, 2, 3, or 4, with *Node 2* the default. Under the *From Address* you can choose *Nodes 1*, 2, 3, or 4, again with *Node 2* the default.

Under *View* you can choose *Clear* (screen), *Show RX Dups, Show ACK/NAK*, and *AutoSend*, as discussed earlier. The status bar and its embedded progress bar at the bottom of the form monitors outbound packets even when *Show ACK/NAK* is not enabled.

4.3 Variations and Options

In most real world applications, s_isr, srio, txget, rxsnd and aksnd would be replaced with resident application subroutines. Your real-world application is left as a homework assignment. Test, test, test!

Another pair of programs are provided for your experimentation. DK110K.ASM is a simplified "shell" protocol that transmits a message received from the host (once) and sends any message received with a valid FCS to the host. PAC/ACK/NAK handshaking between the host and the protocol and between protocol nodes is not implemented. Also, no TO/FROM address filtering is provided at the protocol level. This gives you the flexibility to add these types of features either to the protocol or the terminal program yourself. Terminal Program V110T05B.FRM works with DK110K.ASM and provides a simple implementation of ACK/NAK handshaking at the host level. Of course, DK110K.ASM is not intended to work with V110T30C.FRM and DK200A.ASM is not intended to work with V110T05B.FRM.

4.4 Test Results

Laboratory tests show that a 916.5 MHz ASH radio system using the example software achieves a bit-error-rate between 10⁻⁴ and 10⁻³ at a received signal level of -101 dBm using pulse modulation (or -107 dBm using 100% amplitude modulation). Open-field range tests using commercial half-wave dipole antennas (Astron Antenna Model AXH9NSMS) demonstrate good performance chest-high at distances of one-eighth mile or more.

5 Source Code Listings

5.1 DK200A.ASM

```
DK200A.ASM 2002.07.31 @ 20:00 CST See RFM Virtual Wire(r) Development Kit Warranty & License for terms of use
   Experimental software - NO representation is
   made that this software is suitable for any purpose Copyright(c) 2000 - 2002, RF Monolithics, Inc.
   AT89C2051 assembler source code file (TASM 3.01 assembler)
   Low signal-to-noise protocol for RFM ASH transceiver
   Integrate & dump PLL (I&D) - 62.40 us tick
           #INCLUDE "8051.H"
                                      ; tasm 8051 include file
; constants:
TTMOD
           .EOU
                       022H
                                           set timers 0 and 1 to mode 2
ITICK
           .EQU
                       141
                                           set timer TO for 62.40 us tick
TSMOD
           .EQU
                       080H
                                           SMOD = 1 in PCON
                                           19.2 kbps @ 22.1184 MHz, SMOD = 1
IBAUD
                       0FAH
           .EQU
                                        ;
ISCON
                       050H
                                           UART mode 1
           .EOU
                                           PLL ramp top value (modulo 0 to 159)
PLL ramp reset (wrap) value
RMPT
           .EOU
                       159
                                        ;
RMPW
                       159
           .EOU
                                           PLL ramp switch value
RMPS
           .EQU
                       80
           .EQU
                                           PLL ramp increment value
PLL 5.625% advance increment value (20 + 9)
PLL 5.625% retard increment value (20 - 9)
RMPT
                       2.0
RMPA
           .EOU
                       29
RMPR
           .EQU
                       11
           .EQU
                       03EH
AKMB
                                           ACK message buffer start address
                                           TX message buffer start address
TO/FROM TX message buffer address
TXMB
           .EQU
                       043H
TFTX
           .EQU
                       044H
XTGT
           .EQU
                       045H
                                           packet ID TX message buffer address
RXMB
           .EQU
                       061H
                                           RX message buffer start address
TFRX
           .EQU
                       062H
                                           TO/FROM RX message buffer address
TDRX
           .EQU
                       063H
                                           packet ID RX message buffer address
FEND
           .EQU
                       0C0H
                                           FEND framing character (192)
SOPL
           .EQU
                       08AH
                                           SOP low correlator pattern
                                           SOP high correlator pattern
SOPH
           .EQU
                       0B3H
TXR0
           .EQU
                       026H
                                        ; TX retry timer count
FCSS
           .EQU
                       0FFH
                                           FCS seed
FCSH
           .EQU
                       084H
                                           FCS high XOR mask
FCSL
           .EQU
                       08H
                                           FCS low XOR mask
FCVH
                       OFOH
                                           FCS valid high byte pattern
FCVL
                                           FCS valid low byte pattern
           .EQU
                       0B8H
; stack: 08H - 021H (26 bytes)
; bit labels:
                                           warm boot flag (future use) RX PLL control flag
WBFLG
           .EQU
                       010H
PLLON
                       011H
           .EQU
RXISM
                       012H
                                           RX inverted input sample
           .EOU
RXSMP
           .EQU
                       013H
                                           RX input sample
                                           last RX input sample RX input bit
LRXSM
           .EQU
                       014H
                       015H
RXBIT
           .EOU
RXBFLG
           .EQU
                       016H
                                           RX input bit flag
                                        ;
                                           SOP detect flag
RX symbol flag
RX FCS message bit
SOPFIG
                       017H
           .EQU
RXSFLG
           .EOU
                       018H
                       019Н
RM
           .EQU
OKFLG
           .EQU
                       01AH
                                        ; RX FCS OK flag
SIFLG
           .EOU
                       01BH
                                           serial in active flag
                       01CH
                                           output TX sample flag
TSFLG
           .EQU
TXBIT
           .EQU
                       01DH
                                           TX message bit
                                           TX FCS message bit
ΤМ
           .EQU
                       01EH
TXFLG
           .EQU
                       01FH
                                           TX active flag
TMFLG
           .EQU
                       020H
                                           TX message flag
TOFLG
           .EQU
                       021H
                                        ; get message time out flag
                                        ; AutoSend message flag
AMFLG
           .EQU
                       022H
                                          AutoSend active flag
ASFLG
           .EQU
                       023H
                                        ; ACK/NAK status flag
ANFLG
                       024H
```

```
.EQU
                                        ; send ACK/NAK flag
; no RX FEND/header flag
SAFLG
                       025H
NHFLG
           .EQU
                       026H
                       027H
SFLG1
           .EQU
                                            spare flag 1
                       028H
SFLG2
           .EQU
                                            spare flag 2
SFLG3
            .EQU
                       029H
                                            spare flag
                       02AH
SFLG4
            .EQU
                                            spare flag
SFLG5
            .EQU
                       02BH
                                            spare flag 5
SFLG6
            .EQU
                       02CH
                                            spare flag
                       02DH
                                         ; spare flag
SFLG7
            .EQU
SFLG8
            .EQU
                       02EH
                                            spare flag 8
                                         ; spare flag 9
SFLG9
            .EQU
                       02FH
; register usage:
   R0
                                            RX data pointer
                                             TX data pointer
   R2
                                             PLL ramp buffer
   R3
                                             RX FCS buffer A
   R4
                                             not used
                                             TX FCS buffer A
   R5
   R6
                                             TX FCS buffer B
   R7
                                             RX FCS buffer B
; byte labels:
                                        ; 1st byte of flags
BOOT
           .EQU
                       022H
                                            RX integrate & dump buffer
RX low buffer, SOP correlator, etc.
RX high buffer, SOP correlator, etc.
RXID
            .EQU
                       026H
                       027H
RXBL
           .EOU
RXBH
            .EQU
                       028H
RXBB
                       029H
                                             RX symbol decode byte buffer
            .EQU
                                            RX symbol decode loop counter
RX symbol decode index pointer
RMDC.
            .EOU
                       02AH
                       02BH
RMBTC
           .EQU
RMBYC
                       02CH
                                             RX message byte counter
            .EQU
                       02DH
RMFCS
                                            RX FCS byte buffer
           .EQU
RMSBC
           .EQU
                       02EH
                                            RX symbol bit counter
RMT.PC
           .EQU
                       02FH
                                            RX message loop counter
RMFCC
                                            RX message FCS counter, etc.
            .EQU
                       030H
TMFCC
                       031H
            .EQU
                                            TX timer & loop counter
TXSMC
           .EQU
                       032H
                                             TX output sample counter
TMBIC
           .EQU
                       033H
                                            TX message bit counter
TMBYT
           .EQU
                       034H
                                             TX message byte buffer
TMBYC
            .EQU
                       035H
                                             TX message byte counter
TXSL
            .EQU
                       036H
                                             TX message symbol low buffer
TXSH
            .EQU
                       037H
                                            TX message symbol high buffer
TMFCS
            .EQU
                       038H
                                             TX FCS byte buffer
TXTL
            .EQU
                       039Н
                                            TX timer low byte
TXTH
            .EQU
                       03AH
                                             TX timer high byte
TXCNT
           .EQU
                       03BH
                                            TX retry counter
IDBUF
            .EQU
                       03CH
                                            packet ID buffer
                       03DH
                                             TO/FROM address buffer
TFBUF
            .EQU
; I/O pins:
                       P1.6
                                        ; Maxim 218 power (on = 1)
            .EQU
                                        ; RX input pin (inverted data)
; TX output pin (on = 1)
; transmit enable (TX = 0)
RXPIN
            .EOU
                       P3.2
TXPIN
            .EQU
                       P3.3
            .EQU
                       P1.7
                                        ; PC (host) input LED (on = 0); RX FCS OK LED (on = 0); RX activity LED (on = 0)
PCRCV
            .EQU
                       P3.7
RFRCV
            .EQU
                       P3.5
                       P3.4
RXT
            .EQU
                       P1.2
                                             jumper input bit 0 (dot end)
TD0
            .EQU
                                             jumper input bit 1 jumper input bit 2
TD1
            .EQU
                       P1.3
TD2
                       P1.4
            .EQU
            .EQU
                       P1.5
                                             jumper input bit 3
TD3
; start of code:
            .ORG
                       00H
                                         ; hardware reset
                       WBFLG
                                            set warm boot flag
            SETB
                                         ; jump to start
reset:
           AJMP
                       start
                       OBH
                                         ; timer 0 interrupt vector
; sampling tick subroutine
; interrupt done
            .ORG
t isr:
           ACALL
                       tick
           RETI
```

```
.ORG
                       023H
                                         ; serial interrupt vector
s_isr:
            ACALL
                                         ; serial I/O subroutine
                       srio
                                            clear TI (byte sent) flag
clear RI (byte received) flag
            CLR
                       TТ
           CLR
                       RT
           RETT
                                            interrupt done
            ORG
                       040H
                                            above interrupt code space
start:
           ACALL
                       setup
                                           initialization code
main:
            JNB
                       AMFLG,mn0
                                            skip if AutoSend idle
           CLR
                       PCRCV
                                             else turn PCRCV LED on
            ACALL
                       do_as
                                             do AutoSend
            SETB
                       PCRCV
                                             turn PCRCV LED off
                                            and jump to RX SOP detect
skip if TX message idle
            AJMP
                       mn1
mn0:
            JNB
                       TMFLG, mn1
            CLR
                       PCRCV
                                            else turn PCRCV LED on
                                            do TX retry
turn PCRCV LED off
            ACALL
                       do rt
            SETB
                       PC\overline{R}CV
            JNB
                       SAFLG, mn2
                                            skip if send ACK/NAK flag reset
mn1:
           ACALL
                                            else send NAK to host
                       aksnd
           ACALL
                                            do RX SOP detect
mn2:
                       rxsop
           JNB
                       SOPFLG, main
                                            if not SOP loop to main
                                            else do RX message
and loop to main
           ACALL
                       do rx
mn d:
           AJMP
                       maīn
                                            deactivate serial interrupts decode RX message
do rx:
           CLR
                       ES
           ACALL
                       rxmsa
                                            idle RX PLL
            CLR
                       PLLON
            ACALL
                                            test RX message FCS
                       rxfcs
                                            reset if FCS error
                       OKFLG, rx2
           JNB
                                         ;
                                            skip if send TX idle
                       TXFLG, rx0
            JNB
                                         ;
                       acktx
SAFLG,rx0
           ACALL
                                            if TX ACK, set send ACK flag
                                            skip if send ACK/NAK flag reset
else send ACK message to host
            JNB
           ACALL
                       aksnd
                                            and jump to reset RX don't ACK AutoSend
           AJMP
                       rx2
                       ASFLG, rx1
rx0:
           JTB
                                            ACK RX message
           ACALL
                       ackrx
rx1:
           ACALL
                       rxsnd
                                            send RX message to host
           ACALL
                                            reset for next RX message
rx2:
                       rxrst
            SETB
                       PLLON
                                            enable RX PLL
                                            clear TI flag
clear RI flag
           CLR
                       TΙ
           CLR
                       ВT
            SETB
                       ES
                                            activate serial interrupts
rx d:
           RET
                                            RX done
tick:
            PUSH
                       PSW
                                            push status
            PUSH
                       ACC
                                            push accumulator
           MOV
                       C, RXPIN
                                            read RX input pin
            MOV
                       RXISM, C
                                            store as inverted RX sample
            JNB
                       TSFLG, tic0
                                            skip if TX sample out idle
                       A, TXSMC
            MOV
                                            else get sample count
            JΖ
                       tic0
                                            skip if 0
            MOV
                       C, TXBIT
                                            else load TX bit
           MOV
                       TXPIN, C
                                            into TX output pin
            DEC
                       TXSMC
                                            decrement sample count
tic0:
            JNB
                       PLLON, tic1
                                            skip if PLL idle
                       pll
                                            else run RX PLL
            ACALL
                        TOFLG, tic2
tic1:
            JNB
                                            skip if get message timeout idle
                                            else bump timeout counter
            INC
                       TMFCC
                       A, TMFCC
            MOV
                                            get counter
            CJNE
                       A, #50, tic2
                                            skip if counter <> 50 (5.2 ms)
                                            else reset time out flag reset counter
            CLR
                       TOFLG
            MOV
                       TMFCC, #0
tic2:
            INC
                       TXTL
                                            bump TX timer low
                                            load TX timer low
                       A,TXTL
           MOV
                                            done if no rollover
skip if AutoSend idle
            JNZ
                       tick d
                       ASFLG, tic3
            JNB
                                            decrement TXTH, done if <> 0
else set AM message flag
clear TX delay low
reload TX delay high
            DJNZ
                       TXTH,tick_d
            SETB
                       AMFLG
                       TXTL,#0
           MOV
           MOV
                       TXTH, #TXR0
                                            and jump to tic6 skip if TX idle
           AJMP
                       tick_d
                       TXFL\overline{G}, tick d
tic3:
            JNB
            DJNZ
                       TXTH, tick \overline{d}
                                             decrement TXTH, done if <> 0
            SETB
                       TMFLG
                                            else set TM message flag
                                            point to delay table
           MOV
                       DPTR, #delay
           MOV
                       A,TL1
                                            get random table offset
            ANL
                       A,#07H
                                            mask out upper 5 bits
            MOVC
                       A,@A+DPTR
                                            load byte from table
            VOM
                       TXTH,A
                                           into TX delay high
                                         ; clear TX delay low
           MOV
                       TXTL,#0
```

```
MOV
                        A, TXCNT
                                          ; load retry count
            CJNE
                                             if <> 9 jump to tick d
else reset send TX message
reset ACK/NAK flag (NAK)
                        A,#9,tick d
            CLR
                        TMFLG
            CLR
                        ANFLG
            SETB
                                              set send ACK/NAK flag
                        SAFLG
            CLR
                        TXFLG
                                             reset TX active flag
tick d:
            POP
                        ACC
                                              pop accumulator
            POP
                        PSW
                                             pop status
            RET
                                              tick done
pll:
            MOV
                        C,RXSMP
                                              load RX sample
            MOV
                        LRXSM, C
                                              into last RX sample
            MOV
                        C, RXISM
                                              get inverted RX sample
            CPL
                                              invert sample
            MOV
                        RXSMP, C
                                              and store RX sample
                        pll0
            JNC
                                              if <> 1 jump to pll0
            INC
                        RXID
                                              else increment I&D
p110:
                        LRXSM, pll1
                                              if last sample 1
            JNB
            CPL
                                              invert current sample
                                              if no edge jump to pl14 else get PLL value
            JNC
                        p114
pll1:
            MOV
                        A,R2
            CLR
                                              clear borrow
            SUBB
                        A, #RMPS
                                              subtract ramp switch value
            JC
                        p113
                                              if < 0 then retard PLL
p112:
            MOV
                        A,R2
                                              else get PLL value
                        A, #RMPA
                                             add (RMPI + 5.625%)
            ADD
                        R2, A
pll5
            MOV
                                              store PLL value
                                              and jump to pll5
            AJMP
                                             get PLL value
add (RMPI - 5.625%)
            MOV
                        A,R2
p113:
                        A, #RMPR
            ADD
            MOV
                        R2,A
                                              store PLL value
                                          ;
                                             and jump to pll5
get PLL value
add ramp increment
            АЈМЕ
                        p115
p114:
            MOV
                        A,R2
                        A, #RMPI
            ADD
                                             store new PLL value clear borrow
            MOV
                        R2,A
p115:
            CLR
                        A,R2
                                              get PLL ramp value
            MOV
                                             subtract ramp top
if < 0 don't wrap</pre>
            SUBB
                        A, #RMPT
            JTC:
                        pllD
            MOV
p116:
                        A,R2
                                              else get PLL value
            CLR
                                              clear borrow
                        A, #RMPW
            SUBB
                                              subtract reset value
            MOV
                        R2,A
                                              and store result
            CLR
                        C
                                              clear borrow
                        A,RXID
            MOV
                                              get I&D buffer
            SUBB
                        A,#5
                                              subtract 5
                                             if I&D count => 5 jump to pll7
else RX bit = 0 for I&D count < 5
            JNC
                        pll7
            CLR
                        RXBIT
                                              set new RX bit flag
            SETB
                        RXBFLG
            VOM
                        RXID,#0
                                              clear the I&D buffer
            AJMP
                        p118
                                              and jump to pl18
p117:
                        RXBIT
                                              RX bit = 1 for I&D count => 5
            SETB
                        RXBFLG
                                              set new RX bit flag
            SETB
            MOV
                        RXID,#0
                                              clear the I&D buffer
p118:
            JΒ
                        SOPFLG, pllA
                                             skip after SOP detect
            MOV
                        A, RXBH
                                              else get RXBH
                                              clear carry
            CLR
            RRC
                                              rotate right
                                             if bit = 0 jump to pl19 else set 7th bit
            JNB
                        RXBIT, pl19
                        ACC.7
            SETB
                        RXBH, A
                                              store RXBH
p119:
            MOV
                                             get RXBL shift and pull in carry store RXBL
            MOV
                        A, RXBL
            RRC
                        RXBL,A
            MOV
                                             done for now
get RXBL
            АЈМЕ
                        pll d
                        Ā,RXBL
nllA:
            MOV
            CLR
                                              clear carry
            RRC
                                             shift right if bit = 0 jump to pllB else set 5th bit
            JNB
                        RXBIT, pllB
                        ACC.5
            SETB
                        RXBL,A
                                              store RXBL
pllB:
            MOV
                                             bump bit counter
            TNC
                        RMSBC
            MOV
                        A,RMSBC
                                              get counter
                                             if <> 6 jump to pllC
else get symbol
reset counter
            CJNE
                        A, #6, pllC
                        RXBB, RXBL
            VOM
            VOM
                        RMSBC,#0
            SETB
                        RXSFLG
                                              set symbol flag
                                              done for now
pllC:
            AJMP
                        pll d
pllD:
            CLR
                        RXBFLG
                                              clear RXBFLG
pll d:
            RET
                                             PLL done
```

```
RXBFLG, sop_d
           JNB
                                       ; done if no RX bit flag
rxsop:
                                           else clear RX bit flag
           CLR
                       RXBFLG
           MOV
                       A,RXBL
                                           get low RX buffer
                                           done if <> SOPL
           CJNE
                       A, #SOPL, sop_d
                                           else get high RX buffer done if <> SOPH
           MOV
                       A,RXBH
           CJNE
                       A, #SOPH, sop_d
           CLR
                                           else clear A
           MOV
                       RXBL,A
                                           clear RX low buffer
           MOV
                       RXBH,A
                                           clear RX high buffer
           MOV
                       {\tt RMSBC,A}
                                           clear RX symbol bit counter
           CLR
                       RXSFLG
                                           clear RX symbol flag
                                           set SOP detected flag
RXI LED on
           SETB
                       SOPFLG
           CLR
                       RXT
           RET
                                           SOP detect done
sop d:
rxmsq:
           JNB
                       RXSFLG, rxmsg
                                           wait for RX symbol flag
           CLR
                       RXSFLG
                                           clear RX symbol flag
                      DPTR, #smbl
RMDC, #16
rxm1:
           MOV
                                           point to RX symbol decode table
           MOV
                                           16 symbol decode table entries
           MOV
                       RMBIC, #0
                                           \operatorname{index}^- into symbol table
rxm2:
           MOV
                       A, RMBIC
                                           load index into A
           MOVC
                       A, @A+DPTR
                                           get table entry
                                           XOR to compare with RXBB exit loop with decoded nibble
           XRL
                       A, RXBB
           JΖ
                       rxm3
           INC
                       RMBIC
                                           else bump index
           DJNZ
                       RMDC, rxm2
                                           and try to decode again
                                        ;
                       A, RMBIC
                                           get decoded nibble
rxm3:
           MOV
                                           swap to high nibble
           SWAP
                                           into RXBH (low nibble is high) wait for symbol flag
           MOV
                       RXBH, A
                       RXSFLG, rxm4
rxm4:
           JNB
                                           clear flag
point to symbol decode table
16 symbol decode table entries
reset symbol table index
           CLR
                       RXSFLG
                       DPTR, #smbl
           MOV
rxm5:
                      RMDC, #16
RMBIC, #0
           MOV
           MOV
                       A,RMBIC
                                           load index into A
rxm6:
           MOV
           MOVC
                       A,@A+DPTR
                                           get table entry
                       A,RXBB
                                           XOR to compare with RXBB
           XRT.
                                           exit loop with decoded nibble
           JΖ
                       rxm7
           INC
                       RMBIC
                                           else bump index
           DJN7
                       RMDC,rxm6
                                           and try to decode again
rxm7:
           MOV
                       A, RMBIC
                                           get decoded nibble
           ORT.
                       A, RXBH
                                           add RXBH low
                                           nibbles now in right order
           SWAP
           MOV
                       RXBH, A
                                           store in RXBH
                                           and store in RX message buffer
           MOV
                       @RO,RXBH
           CJNE
                       RO, #RXMB, rxm8
                                           skip if not 1st message byte
           MOV
                       A,RXBH
                                           else get 1st byte
           ANL
                       A,#63
                                           mask upper 2 bits
           MOV
                       RMBYC, A
                                           load message byte counter
           MOV
                       RMFCC, A
                                           and RX message loop counter
           CLR
                                           clear borrow
           SUBB
                       A,#30
                                           compare number of bytes to 30
                                           skip if < 30
           JC
                       rxm8
           MOV
                       RMBYC,#4
                                           else force byte counter to 4
           MOV
                       RMFCC, #4
                                           and force loop counter to 4
rxm8:
           INC
                       R0
                                           bump pointer
                                           if <> 0 get another byte
                       RMFCC, rxmsq
           DJNZ
                       R0, #RXMB
                                           reset RX message pointer
           MOV
                                           turn LED off
           SETB
                       RXI
                                           RX message done
rxm d:
           RET
rxfcs:
           MOV
                       RMFCC, RMBYC
                                           move byte count to loop counter
                       RMFCS, @RO
                                           get next message byte
rxf0:
           MOV
           INC
                       RO
                                           bump pointer
                       b rfcs
           ACALL
                                           build FCS
                                           loop for next byte test FCS
                       R\overline{M}FCC, rxf0
           D.TNZ
           ACALL
                       a_rfcs
rxf d:
           RET
                                           RX FCS done
           MOV
acktx:
                     A, RXMB
                                           get 1st RX byte
           ANL
                     A,#64
                                           mask ACK bit
                     A, #64, atx d
                                           done if <> ACK
           CJNE
                                           else get TX TO/FROM
           V/OM
                     A, TFBUF
           SWAP
                                           swap for FROM/TO
                     A, TFRX, atx_d
                                           done if <> RX TO/FROM
           CJNE
           VOM
                     A, IDBUF
                                           else get TX packet ID
           CJNE
                     A, IDRX, atx d
                                           done if <> TX ID
                                           else set ACK/NAK flag (ACK)
           SETB
                     ANFLG
           SETB
                     SAFLG
                                           set send ACK/NAK message flag
           CLR
                                           clear TX active flag
                     TXFLG
atx d:
           RET
                                           ACK TX done
```

```
A, TFBUF
                                        ; get local TO/FROM address
ackrx:
           MOV
                                        ; mask to get local FROM address
           ANT.
                       A,#15
                                           store FROM address
           MOV
                       B,A
                                           get T/F address from RX buffer swap - FROM/TO
                       A, TFRX
           MOV
           SWAP
                       A,#15
                                        ; mask to get TO address
; done if not to this node
           ANL
                       A,B,arx0
           CJNF
           MOV
                       R1, #AKMB
                                           load ACK pointer
           MOV
                       @R1,#69
                                           ACK bit + 5 bytes
                       TMFCS, #69
                                           load TX message FCS byte
           MOV
           ACALL
                       b tfcs
                                            and build FCS
                       R1
           INC
                                           bump pointer
           MOV
                       A, TFRX
                                            get TO/FROM byte
                                           swap TO/FROM addresses add to ACK buffer
           SWAP
           VOM
                       @R1,A
           MOV
                       TMFCS, A
                                           load TX message FCS byte
           ACALL
                                            and build FCS
                       b tfcs
           INC
                       R\overline{1}
                                           bump pointer
                                           get packet ID byte add ID to ACK message
           MOV
                       A, IDRX
           MOV
                       @R1,A
           MOV
                       TMFCS, A
                                           load TX message FCS byte
           ACALL
                       b tfcs
                                           and build FCS
                       R\overline{1}
           INC
                                           bump pointer
           ACALL
                       a tfcs
                                           add FCS
           MOV
                       R\overline{1}, #AKMB
                                           reset ACK pointer
                                        ;
                                           push TX message TMBYC 5 bytes in ACK
           PUSH
                       TMBYC
                                        ;
                       TMBYC, #5
           MOV
                                           send TX preamble
           ACALL
                       txpre
           ACALL
                                           send TX message
                       txmsq
                                           reset for next TX
           CLR
                                           clear TX message byte clear TX out count
           MOV
                       TMBYT, A
           MOV
                       TXSMC,A
                                           clear TX symbol low
clear TX symbol high
           MOV
                       TXSL,A
           MOV
                       TXSH,A
                       R1, \#TXMB
                                           point R1 to message start
restore TX message TMBYC
turn FCS LED off
           MOV
           POP
                       TMBYC
arx0:
           SETB
                       RFRCV
arx_d:
           RET
                                           RX ACK done (rxsnd sets ES)
                       PCRCV
                                           turn PC LED on
rxsnd:
           CLR
                                          get local TO/FROM address
           MOV
                       A, TFBUF
           ANL
                       A,#15
                                           mask to get local FROM address
                                           store FROM address
           MOV
                       B,A
           MOV
                       A, TFRX
                                           get T/F address from RX buffer
                                           swap - FROM/TO
           SWAP
           ANL
                       A, #15
                                           mask to get TO address
           CJNE
                       A,B,rxs4
                                           if <> don't send to host
           DEC
                       RMBYC
                                           don't send
           DEC
                       RMBYC
                                           the 2 FCS bytes
           MOV
                       R0, #RXMB
                                           reset RX message pointer
           MOV
                       @RO, #FEND
                                           replace # bytes with 1st FEND
           JNB
                       NHFLG, rxs0
                                            skip if no FEND/header flag reset
                                            bump past FEND
           TNC
           DEC
                       RMBYC
                                            decrement byte count
           TNC
                       R0
                                            bump past TO/FROM
           DEC
                       RMBYC
                                            decrement byte count
           INC
                       R0
                                            bump past ID
                       RMBYC
           DEC
                                            decrement byte count
                                            clear TI flag
rxs0:
           CLR
                       TΙ
                       SBUF, @RO
rxs1:
           MOV
                                            send byte
                       TI, rxs2
rxs2:
           JNB
                                           wait until byte sent
           CLR
                                            clear TI flag
                       ΤТ
                       R0
           INC
                                            bump pointer
                                           loop to echo message
skip if no FEND/header flag set
           DJNZ
                       RMBYC, rxs1
                                        ;
                       NHFLG, rxs4
SBUF, #FEND
           JB
                                            add 2nd FEND
           MOV
rxs3:
           JNB
                       TI,rxs3
                                            wait until byte sent
                                           clear TI flag
turn FCS LED off
           CLR
                       ΤТ
                       RFRCV
rxs4:
           SETB
                                            turn PC LED off
                       PCRCV
                                           send RX message done
rxs d:
           RET
aksnd:
           CLR
                       ES
                                            disable serial interrupts
                       PCRCV
           CLR
                                            turn PC LED on
                                            reset send ACK/NAK flag
           CLR
                       SAFLG
           CLR
                       TXFLG
                                           reset TX active flag
           MOV
                       A, IDBUF
                                            get local ID
           ANL
                       A,#7
                                           mask unused bits
                                           swap ID to upper IDS nibble
           SWAP
           ADD
                       A, TXCNT
                                           add retry count to IDS
           JNB
                       ANFLG, aks0
                                        ; skip if NAK
```

```
; else set ACK bit
; hold IDS in B
; get local TO/FROM
; switch TO and FROM
; clear TI flag
; send 1st FEND
; wait until byte sent
            ADD
                         A,#128
aks0:
            MOV
                         B,A
                         A, TFBUF
            MOV
                         A
            SWAP
            CLR
                         SBUF, #FEND
            MOV
            JNB
aks1:
                         TI,aks1
                                           ; clear TI flag
; send TO/FROM
; wait until byte sent
            CLR
                         ΤТ
                         SBUF, A
            MOV
                         TI,aks2
aks2:
            JNB
            CLR
                         ΤТ
                                               clear TI flag
                         SBUF,B
            MOV
                                           ; send IDS
                                           ; wait until byte sent
aks3:
            JNB
                         TI,aks3
                                           ; clear TI flag
; send 2nd FEND
            CLR
                         ΤI
            MOV
                         SBUF, #FEND
aks4:
            JNB
                         TI,aks4
                                           ; wait until byte sent
            ACALL
                         txrst
                                               reset TX state
            SETB
                         RFRCV
                                            ; turn FCS LED off
            SETB
                         PCRCV
                                               turn PC LED off
                                            ; clear TI flag
; clear RI flag
                         TΙ
            CLR
            CLR
                         RΙ
            SETB
                         ES
                                            ; enable serial interrupts
                                            ; send ACK message done
aks d:
            RET
rxrst:
            CLR
                                            ; clear A
                                            ; clear buffer
            MOV
                         RXBH, A
                         RXBL, A
                                            ; clear buffer
            MOV
                                               clear buffer
            MOV
                         RXBB, A
                                            ;
                                            ; clear RX byte count
; clear loop counter
; point R0 to message start
                         RMBYC, A
RMFCC, A
            MOV
            MOV
            MOV
                         RO, #RXMB
                                               clear FCS OK flag
            CLR
                         OKFLG
                                               enable SOP test
turn RXI LED off
                         SOPFLG
            CLR
            SETB
                         RXT
                                            ; RX reset done
rxr d:
            RET
            MOV
                         RMLPC, #8
b rfcs:
                                            ; load loop count of 8
                                            ; clear carry bit ; load RX message byte
brf0:
            CLR
                         A, RMFCS
            MOV
            RRC
                         Α
                                               shift lsb into carry
                                            ; store shifted message byte ; load RM with lsb
                         RMFCS, A
            MOV
            MOV
                         RM,C
            CLR
                         С
                                               clear carry bit
                                               load high FCS byte
            MOV
                         A,R3
            RRC
                                               shift right
            MOV
                         R3,A
                                               store shifted high FCS
                                           ; load low FCS byte
; shift and pull in bit for FCS high
            MOV
                         A,R7
            RRC
                         R7,A
                                           ; store shifted low FCS
            MOV
                                               if lsb of low FCS = 0, jump to brf1
            JNB
                         RM,brf1
                                           ; else complement carry bit
            CPL
brf1:
            JNC
                         brf2
                                               if RM XOR (low FCS lsb) = 0 jump to brf2
                                               else load high FCS
and XOR with high FCS poly
            MOV
                         A,R3
            XRL
                         A, #FCSH
            MOV
                         R3,A
                                               store high FCS
            MOV
                                                load low FCS
                         A,R7
                                               XOR with low FCS poly
            XRL
                         A, #FCSL
            MOV
                         R7,A
                                               store low FCS
brf2:
            DJNZ
                         RMLPC, brf0
                                               loop through bits in message byte
                                            ;
                                            ; done this pass
brfcs d:
            RET
                                               load FCS high
compare with 0F0H
if <> 0 jump to arf0
load FCS low
            MOV
                         A,R3
                                            ;
a rfcs:
                         A, #FCVH
            XRL
                                            ;
                         arf0
            JNZ
                                            ;
            MOV
                         A,R7
                                            ; else compare with OB8H
; if <> 0 jump to arf0
                         A, #FCVL
            XRT.
            JNZ
                         arf0
                                            ; else turn FCS LED on ; set FCS OK flag
                         RFRCV
            CLR
            SETB
                         OKFLG
                                               reseed FCS high
arf0:
                         R3, #FCSS
            MOV
            MOV
                                               reseed FCS low
                         R7, #FCSS
                                            ; RX FCS done
arfcs_d:
            RET
            PUSH
                                            ; save
srio:
                         PSW
            PUSH
                         ACC
                                              environment
            JNB
                         TI,sr_0
                                              skip if not TI flag
                                            ; else clear TI flag
; skip if not RI flag
            CLR
                         TΙ
                         RI,sr_1
sr_0:
            JNB
                                           ; and clear RI flag
; skip if serial in inactive
; else turn PC LED on
            CLR
                         RΙ
                         SIFLG, sr_1
            JNB
            CLR
                         PCRCV
```

```
; get & transmit message from host
; turn PC LED off
; restore
           ACALL
                       do tx
                       PCRCV
            SETB
            POP
sr_1:
                       ACC
                                         ; environment
; serial in done
            POP
                       PSW
           RET
           CLR
                       PLLON
                                            idle RX PLL
do as:
           ACALL
                       hello2
                                            get AutoSend message
           ACALL
                       txfcs
                                            build and add FCS
                                            send TX preamble
send TX message
            ACALL
                       txpre
            ACALL
                       txmsq
            ACALL
                       txrst
                                            reset TX
                                            enable RX PLL
           SETB
                       PLLON
           RET
                                         ; TX message done
do tx:
           ACALL
                       txget
                                         ; get TX message from host
                                            skip if send TX idle
else idle RX PLL
            JNB
                       TXFLG, do1
           CLR
                       PLLON
           ACALL
                       txfcs
                                            build and add FCS
                                            send TX preamble
send TX message
           ACALL
                       txpre
            ACALL
                       txmsg
            INC
                       TXCNT
                                            increment TX count
            ACALL
do1:
                       txrst
                                         ;
                                            reset TX
            SETB
                       PLLON
                                             enable RX PLL
           RET
                                         ; TX message done
                                         ; idle RX PLL
; send TX preamble
           CLR
                       PLLON
do_rt:
           ACALL
                       txpre
                                         ; send TX message
            ACALL
                       txmsq
                       TXCNT
                                            increment TX count
            INC
            ACALL
                       txrst
                                            reset TX
                                         ;
            SETB
                                            enable RX PLL
                       PLLON
           RET
                                         ; TX message done
                       A,SBUF
           MOV
                                         ; get byte
; copy to TMBYT
txget:
                       TMBYT, A
           MOV
                                         ; compare to FEND
; if FEND jump to txg0
                       A, #FEND
            XRT.
            JΖ
                       txg0
                       txg_d
@R1,TMBYT
            AJMP
                                            else done
                                            store 1st FEND
bump TX byte counter
           MOV
txg0:
                       TMBYC
TMFCC,#0
            INC
                                            reset timeout counter
txg1:
           MOV
           SETB
                                            set timeout flag
                       TOFLG
           CLR
                       RI
                                            clear RI flag
                       TOFLG, txg3
                                            if TOFLG reset jump to txg3
txg2:
            JNB
            JNB
                       RI,txg2
                                            else loop until next byte
            CLR
                       RI
                                            clear RI flag
            CLR
                       TOFLG
                                            clear TOFLG
            AJMP
                       txg4
                                            and jump to txg4
           VOM
                       TMBYC, #2
                                            look like null message
txg3:
            AJMP
                       txg6
                                            and jump to txg6
            MOV
                       A, ŠBUF
                                            get byte
txg4:
           MOV
                       TMBYT, A
                                            copy to TMBYT
            INC
                       TMBYC
                                            bump byte counter
            INC
                       R1
                                            bump pointer R1
            MOV
                       @R1,TMBYT
                                            store byte
                                         ;
                       A, TMBYC
           MOV
                                            load counter
                                            clear carry
test for 28 bytes
            CLR
            SUBB
                       A,#28
                       txg5
A,TMBYT
                                            if 28 handle overflow at txg5
            JΖ
           MOV
                                           else load byte
                                         ; if <> FEND loop to txg1
; else jump to txg6 on 2nd FEND
                       A, #FEND, txg1
            CJNE
           AJMP
                       txq6
                       @R1,#FEND
R1,#TXMB
                                            force 2nd FEND reset TX message pointer
txg5:
           MOV
                                         ;
           MOV
txg6:
                       A, TMBYC
A, #2, txg7
            MOV
                                         ; get byte count
; if <> 2 jump to txg7
            CJNE
                       TMBYC,#0
           VOM
                                         ; else reset byte counter
           AJMP
                       txg_d
                                             jump to txg_d
           CLR
                       SIFLG
txg7:
                                            idle serial in
                                            clear timeout flag
set TX active flag
update local TO/FROM buffer
           CLR
                       TOFLG
            SETB
                       TXFLG
                       TFBUF, TFTX
           MOV
                                            update local ID buffer
           MOV
                       IDBUF, IDTX
                                            clear TI flag
           CLR
                       TТ
                                         ; send 1st FEND
            MOV
                       SBUF, #FEND
txg8:
            JNB
                       TI, txg8
                                            wait until byte sent
            CLR
                       ΤТ
                                         ; clear TI flag
                                        ; send PAK byte
; wait until byte sent
           MOV
                       SBUF, #255
txg9:
            JNB
                       TI,txg9
                                         ; clear TI flag
            CLR
                       TΙ
```

```
MOV
                       SBUF, #FEND
                                       ; send 2nd FEND
txqA:
           JNB
                       TI,txgA
                                        ; wait until byte sent
                                           clear TI flag
           CLR
                       ΤТ
                                        ; get TX message done
txg d:
           RET
                                           # bytes including FCS
replace 1st FEND with # bytes
txfcs:
           TNC
                       TMBYC
                       @R1,TMBYC
           MOV
                                           move byte count to loop counter loop count is 2 less
           MOV
                       TMFCC, TMBYC
           DEC
                       TMFCC
                       TMFCC
           DEC
                                           than # bytes including FCS
txf0:
           MOV
                       TMFCS, @R1
                                            get next message byte
           INC
                       R1
                                           bump pointer
           ACALL
                       b tfcs
                                           build FCS
           DJNZ
                       \overline{\text{TMFCC}}, \text{txf0}
                                           loop for next byte
           ACALL
                       a tfcs
                                           add FCS
           MOV
                       R\overline{1}, \#TXMB
                                           reset TX message pointer
           JΒ
                       ASFLG, txf1
                                           skip if AutoSend
           MOV
                       DPTR, #delay
                                        ; point to delay table
           MOV
                       A,TL1
                                           get random table offset
                       A, #07H
                                           mask upper 5 bits
           ANT.
           MOVC
                       A,@A+DPTR
                                           load table byte
                       TXTH, A
           VOM
                                           into TX delay high
                                           skip AutoSend delay
           AJMP
                       txf2
txf1:
           MOV
                       TXTH, #TXR0
                                           load AutoSend delay
txf2:
           MOV
                       TXTL,#0
                                           clear TX delay low
                                           set TX message flag
TX FCS done
           SETB
                       TMFLG
txf d:
           RET
                                           turn PTT on
load PTT delay count
           CLR
                       PTT
txpre:
                       B,#200
           MOV
txp0:
           DJNZ
                       B, txp0
                                           loop to delay
                                        ;
           MOV
                                           point to TX start table
txp1:
                       DPTR, #tstrt
           MOV
                       B,#0
                                           clear B
           MOV
                                           B holds table offset
                       A,B
                       A, @A+DPTR
           MOVC
                                           load table entry
into TMBYT
           MOV
                       TMBYT,A
                       TMBIC, #4
TXSMC, #0
           MOV
                                           load bit count
                                           clear sample count
turn TX sample out on
           MOV
           SETB
                       TSFLG
           MOV
txp2:
                       A,TXSMC
                                           get sample count
           JNZ
                       txp2
                                           loop until sample count 0
                                           get bit count
if <> 0 jump to txp3
else get current offset (0 to 11)
                       A, TMBIC
           MOV
           JNZ
                       txp3
           MOV
                       A,B
           CLR
                                            clear carry
           SUBB
                       A, #11
                                           subtract ending offset
           JΖ
                                           if 0 done
                       txp_d
           INC
                       В
                                           else bump byte count
                       А,В
           MOV
                                           get count/offset
           MOVC
                       A,@A+DPTR
                                           load table entry
                       TMBYT, A
TMBIC, #4
           MOV
                                           into TMBYT
           MOV
                                           reload bit count
           MOV
                       A, TMBYT
                                           get TX message byte
txp3:
           CLR
                                           clear carry
           RRC
                                           shift right into carry
           MOV
                       TXBIT, C
                                           load next bit
           MOV
                                           store shifted message byte
                       TMBYT,A
           DEC
                       TMBIC
                                           decrement bit count
                                           reload sample count
           MOV
                       TXSMC, #8
                                           loop again
TX preamble done
           AJMP
                       txp2
           RET
txp d:
                                           count 1st byte sent
get 1st TX message byte
           MOV
                       B,#1
txmsa:
                       A, @R1
           MOV
                       TMBYT, A
           MOV
                                           into TMBYT
                       DPTR, #smbl
           MOV
                                           point to symbol table
                                           clean offset
                       A, #0FH
           ANT.
                       A,@A+DPTR
           MOVC
                                           get 6-bit symbol
           MOV
                                           move to TXSL
                       TXSL, A
                       A,TMBYT
           MOV
                                           get TMBYT
           SWAP
                                           swap nibbles
                       A,#OFH
           ANT.
                                           clean offset
           MOVO
                       A,@A+DPTR
                                           get 6-bit symbol
           MOV
                       TXSH,A
                                           move to TXSH
                       TMBIC,#12
           MOV
                                           set bit count to 12
           MOV
                       TXSMC,#0
                                           clear sample count
txm0:
           MOV
                       A, TXSMC
                                            get sample count
           JNZ
                       txm0
                                            loop until sample count 0
                       A,TMBIC
           MOV
                                           get bit count
                                            clear carry
           CLR
           SUBB
                       A,#7
                                            subtract 7
```

```
JNC
                      txm1
                                       ; if \Rightarrow 7 jump to txm1
                                       ; else get bit count
; if > 0 jump to txm2
           MOV
                      A,TMBIC
           JNZ
                      txm2
           MOV
                                           else get current byte number
                      A,B
                                          clear carry subtract TX message byte count
           CLR
           SUBB
                      A, TMBYC
           JZ
                      txm3
                                          if 0 done
                                       ; else bump byte pointer
           INC
                      R1
                                          and bump byte counter get next byte
           INC
                      В
                      A,@R1
           MOV
           MOV
                      TMBYT, A
                                          into TMBYT
           MOV
                      DPTR, #smbl
                                          point to symbol table
           ANL
                      A,#OFH
                                           offset
                      A,@A+DPTR
           MOVC
                                          get 6-bit symbol
           VOM
                      TXSL,A
                                           move to TXSL
           MOV
                      A, TMBYT
                                          get TMBYT
           SWAP
                                           swap nibbles
           MOV
                      DPTR, #smbl
                                          point to symbol table
           ANL
                      A, #OFH
                                           clean offset
           MOVC
                      A,@A+DPTR
                                          get 6-bit symbol
           MOV
                                          move to TXSH
                       TXSH,A
                                       ;
           MOV
                      TMBIC, #12
                                       ;
                                          set bit count to 12
txm1:
           MOV
                      A, TXSL
                                          get low TX symbol
                                       ;
           CLR
                                           clear carry
           RRC
                                           shift right into carry
                                       ;
                                          load next bit
           MOV
                      TXBIT, C
                                       ;
                      TXSL,A
                                           store shifted message byte
           MOV
           DEC
                      TMBIC
                                           decrement bit count
                                           reload sample count
           MOV
                      TXSMC,#8
                                       ;
           AJME
                      txm0
                                           loop again
                                       ;
                      A,TXSH
                                           get high TX symbol
txm2:
           MOV
                                       ;
                                           clear carry
shift right into carry
           CLR
           RRC
           MOV
                      TXBIT, C
                                           load next bit
                      TXSH, A
           MOV
                                           store shifted message byte
           DEC
                      TMBTC
                                           decrement bit count
                      TXSMC, #8
           MOV
                                           reload sample count
           AJMP
                      txm0
                                           loop again
                                           clear TX sample out flag
clear TX out pin
txm3:
                      TSFLG
           CLR
                      TXPTN
           CLR
                                           turn PTT off
           SETB
                      PTT
txm d:
           RET
                                           TX message done
txrst:
           CLR
                      TMFLG
                                          clear TX message flag
           CLR
                      AMFLG
                                          clear AutoSend message flag
           CLR
                                          reset for next TX
                      TMBYT, A
           MOV
                                           clear TX message byte
           MOV
                      TMFCC, A
                                           clear TX FCS count
           MOV
                      TXSMC, A
                                           clear TX out count
                      TXSL,A
           MOV
                                           clear TX symbol low
           MOV
                      TXSH, A
                                           clear TX symbol high
           MOV
                      R1, #TXMB
                                           point R1 to message start
                      ASFLG, txr_d
TXFLG, txr_d
                                           skip if in AutoSend
skip if send TX active
           JΒ
           JΒ
           MOV
                      TMBYC, A
                                           reset TX message byte count
                                           reset TX retry count
clear TX timer low
           MOV
                      TXCNT, A
                                       ;
           MOV
                       TXTL, A
           MOV
                                           clear TX timer high
                      TXTH, A
           SETB
                      SIFLG
                                           enable serial in
                                           TX reset done
txr_d:
           RET
b tfcs:
           MOV
                      B.#8
                                       ;
                                          load loop count of 8
btf0:
           CLR
                                           clear carry bit
           MOV
                      A, TMFCS
                                           load TX message byte
                                           shift lsb into carry
           RRC
                      Α
                                           store shifted message byte load TM with lsb
                      TMFCS, A
           MOV
           MOV
                      TM,C
           CLR
                      C
                                           clear carry bit
load high FCS byte
           MOV
                      A,R5
           RRC
                      Α
                                           shift right
                      R5,A
                                           store shifted high FCS
           MOV
                                           load low FCS byte
           MOV
                      A,R6
                                           shift and pull in bit for FCS high
           RRC
                                           store shifted low FCS if lsb of low FCS = 0, jump to btf1
           MOV
                      R6,A
           JNB
                      TM,btf1
           CPL
                                           else complement carry bit
btf1:
           JNC
                      btf2
                                           if TM XOR (low FCS lsb) = 0 jump to btf2
                      A,R5
                                           else load high FCS
           MOV
           XRL
                      A, #FCSH
                                           and XOR with high FCS poly
           MOV
                      R5,A
                                           store high FCS
           MOV
                      A,R6
                                         load low FCS
```

```
A, #FCSL
           XRL
                                      ; XOR with low FCS poly
           MOV
                                          store low FCS
                      R6,A
                      B,btf0
                                          loop through bits in message byte
btf2:
           D.TNZ
btfcs_d: RET
                                       ; done this pass
                                          load FCS (high/low switch)
           MOV
a tfcs:
                      A,R6
                                          1's complement
           CPL
                                          store at end of TX message
           MOV
                      @R1,A
           TNC
                      R1
                                          increment TX message byte pointer
                      A,R5
                                          load FCS (high/low switch)
           MOV
           CPL
                                          1's complement
                                          store at end of TX message
                      @R1,A
           MOV
           MOV
                      R5, #FCSS
                                          reseed FCS high
                                          reseed FCS low
           MOV
                      R6, #FCSS
atfcs d:
           RET
                                          add TX FCS done
                                          disable interrupts
setup:
           CLR
           SETB
                      PTT
                                           turn PTT off
                      TXPIN
                                           turn TX modulation off
           CLR
           MOV
                      TMOD, #ITMOD
                                          set timers TO and T1 to mode 2
tick su:
                      TR0
                                          stop timer T0
           CLR
           CLR
                      TF0
                                          clear TO overflow
                                          load count for 62.40 us tick load count for 62.40 us tick
           MOV
                      THO, #ITICK
           MOV
                      TLO, #ITICK
           SETB
                      TR0
                                          start timer T0
                                          unmask T0 interrupt
           SETB
                      ET0
                                          power up Maxim RS232 converter
uart su:
           SETB
                      MAX
                                          stop timer T1
           CLR
                      TR1
                                          clear T1 overflow
           CLR
                      TF1
                                          load baud rate count
           MOV
                      TH1, #IBAUD
                      TL1, #IBAUD
           MOV
                                          load baud rate count
                                          SMOD = 1 for baud rate @ 22.1184 MHz start baud rate timer T1 enable UART mode 1
           MOV
                      PCON, #ISMOD
           SETB
                      TR1
                      SCON, #ISCON
           MOV
                                          clear out UART RX buffer
           MOV
                      A,SBUF
           CLR
                                          clear A
                      Α
                                          clear RI (byte received) flag
clear TI (byte sent) flag
           CLR
                      RΤ
           CLR
                      ΤТ
                      hello
                                          send start up message initialize TX & RX
           ACALL
           ACALL
                      initr
                      TXTH, #TXR0
                                          load default AutoSend delay
           VOM
           SETB
                      SIFLG
                                          set serial in flag active
                                          read ID3
           MOV
                      C,ID3
                      as_set
NHFLG
           JC
                                          skip if no ID3 jumper
           SETB
                                          else set no FEND/header flag
as set:
           MOV
                      C,ID0
                                          read ID0
           JC
                                          skip if no IDO jumper
                      ser on
           ACALL
                      hel<del>l</del>o2
                                          else do AutoSend
ser on:
           SETB
                      ES
                                          enable serial ISR
           SETB
                      EΑ
                                          enable interrupts
isr on:
                      PLLON
                                          activate RX PLL
           SETB
                                          setup done
setup d:
           RET
initr:
           ANL
                      BOOT,#1
                                       ;
                                          warm boot (don't reset WBFLG)
           MOV
                      R0,#35
                                          starting here
           MOV
                      B,#93
                                          for 93 bytes
                                       ;
           CLR
                                          clear A
                      Α
                      @RO,A
clr r:
           MOV
                                          clear RAM
                                       ;
                                          bump RAM pointer
           INC
                      R0
                                       ;
                      B,clr r
           DJNZ
                                           loop again
                      RO, #RXMB
                                          load RX buffer pointer
           MOV
                      R1, #TXMB
                                          load TX buffer pointer
           MOV
                                       ;
           MOV
                      R2,A
                                          clear R2
                                       ;
                      R3, #FCSS
           MOV
                                          seed R3
                                       ;
                      R5, #FCSS
           MOV
                                          seed R5
                      R6, #FCSS
R7, #FCSS
           MOV
                                          seed R6
           MOV
                                          seed R7
                      TFBUF, #34
IDBUF, #3
                                          initialize TO/FROM 2 & 2
initialize ID = 3
           MOV
           MOV
                                          clear SOPFLG
           CLR
                      SOPFLG
           SETB
                                          tick is 1st priority
                      PT0
ini d:
           RET
                                          done
hello:
           MOV
                      DPTR, #table
                                          point to table
                                           load loop count in B
           MOV
                      B, #13
           MOV
                      R7,#0
                                          R7 has 1st table entry
snd h:
           MOV
                      A, R7
                                          move table offset into A
                      A, @A+DPTR
           MOVC
                                           load table byte
           CLR
                                          clear TI flag
           MOV
                      SBUF, A
                                       ; send byte
```

```
; wait until sent
; bump index
           JNB
                       TI,nxt_tx
nxt_tx:
           TNC
                       R7
                       B,snd_h
                                            loop to send message
            D.TNZ
hello d: RET
                                        ; done
                                        ; point to table 2
; reset TX buffer pointer
; loop count for 9 bytes
; offset for 1st table entry
hello2:
           MOV
                       DPTR, #tbl_2
           MOV
                       R1,#TXMB
                       B,#10
TMBYC,#0
           MOV
           MOV
                       A, TMBYC
                                        ; move table offset into A
snd h2:
           MOV
           MOVC
                       A,@A+DPTR
                                            load table byte
                       @R1,A
                                        ; into TX buffer
           VOM
            TNC
                       TMBYC
                                            increment TMBYC
                                        ; increment R1 ; loop to load message
            INC
                       R1
                       B, snd h2
            DJNZ
           MOV
                       R1,#TXMB
                                        ; reset TX pointer
                                        ; reset serial input
; set AutoSend flag
           CLR
                       SIFLG
            SETB
                       ASFLG
helo2 d
           RET
; tables:
                                        ; preamble/SOP table
tstrt:
           .BYTE
                       10
           .BYTE
                       10
                                            table data
                                        ; table data
; table data
           .BYTE
                       10
            .BYTE
                       10
            .BYTE
                       10
                                            table data
                                        ;
                                        ; table data
            .BYTE
                       10
            .BYTE
                                            table data
                       10
                                        ;
            .BYTE
                       10
                                            table data
                                        ;
                                            table data
            .BYTE
                       10
                                        ;
           .BYTE
                       8
                                            table data
                                        ; table data
; table data
            .BYTE
                       3
           .BYTE
                       11
                                        ; 4-to-6 bit table
           .BYTE
                       13
smbl:
                       14
            .BYTE
                                        ; table data
           .BYTE
                       19
                                            table data
            .BYTE
                       21
                                        ; table data
            .BYTE
                       2.2
                                            table data
                       2.5
                                        ; table data
            .BYTE
            .BYTE
                       26
                                            table data
                                        ; table data
            .BYTE
                       28
            .BYTE
                       35
                                            table data
            .BYTE
                       37
                                        ; table data
            .BYTE
                       38
                                            table data
            .BYTE
                       41
                                        ; table data
            .BYTE
                       42
                                            table data
            .BYTE
                       44
                                        ; table data
            .BYTE
                       50
                                        ; table data
; table data
; overflow
                                            table data
           .BYTE
                       52
           .BYTE
                       00
           .BYTE
delay:
                       020H
                                        ; 0.50 second
           .BYTE
                       044H
                                           1.10 second
                                        ;
                       032H
                                        ; 0.80 second
            .BYTE
                       058H
                                            1.40 second
            .BYTE
                       028H
                                        ; 0.65 second
            .BYTE
                                        ; 1.25 second
; 0.95 second
; 1.55 second
            .BYTE
                       04EH
                       03CH
            .BYTE
            .BYTE
                       062H
table:
           .BYTE
                       192
                                        ; start up message
                       34
                                        ; table data
; table data
            .BYTE
           .BYTE
                       3
                        `D'
                                        ; table data
            BYTE
                        'K'
           .BYTE
                                        ;
                                            table data
                        121
            .BYTE
                                        ; table data
                        ٠٥,
            .BYTE
                                            table data
                        ١0,
            .BYTE
                                            table data
                                        ;
                       `A'
`:'
           .BYTE
                                            table data
            . BYTE
                                            table data
           .BYTE
                                            table data
                       ٠, ١
                                        ; table data ; table data
            .BYTE
                       192
            .BYTE
                                       ; table data
tbl 2:
           .BYTE
                       192
           .BYTE
                       34
            .BYTE
                       3
                       'H'
           .BYTE
                       'e'
            .BYTE
```

```
.BYTE
              11'
                                 ; table data
                                  ; table data
; table data
; table data
; table data
.BYTE
              ۱, ۱
              `°'
.BYTE
.BYTE
             192
.BYTE
.END
                                   ; end of source code
```

5.2 V110T30C.FRM

```
VERSION 5.00
Object = "{648A5603-2C6E-101B-82B6-00000000014}#1.1#0"; "MSCOMM32.OCX"
Object = "{F9043C88-F6F2-101A-A3C9-08002B2F49FB}#1.2#0"; "COMDLG32.OCX"
Object = "{831FDD16-0C5C-11D2-A9FC-0000F8754DA1}#2.0#0"; "MSCOMCTL.OCX"
Begin VB.Form Form1
                            "V110T30C Terminal Program for DK200A Protocol - 2002.08.07 \ensuremath{\mathtt{Rev''}}
    Caption
                           5235
   ClientHeight
    ClientLeft
                            225
   ClientTop
                       -
                           630
    ClientWidth
                            7785
    LinkTopic
                           "Form1"
                      -
    MaxButton
                            0 'False
   ScaleHeight = 5951.697
ScaleMode = 0 'User
ScaleWidth = 7905
    Begin MSComctlLib.ProgressBar ProgressBar1
       Height = 251
Left = 116
       Left
                                1162
       TabIndex
                                4934
       Top
       Width
                          = 4875
                          = 8599
        ExtentX
       _ExtentY
_Version
                                450
                                393216
       Appearance
                          =
       Scrolling
   Begin MSComctlLib.StatusBar StatusBar1
Align = 2 'Align Bottom
Height = 375
       Height
       Left.
                          =
                                0
       TabIndex
                          -
                          =
                                4860
       Top
                          = 7785
= 13732
       Width
       ExtentX
                        = 13,32
= 661
= 393216
       _ExtentY
         Version
       \overline{\texttt{B}} \texttt{eginProperty Panels } \{ \texttt{8E3867A5-8586-11D1-B16A-00C0F0283628} \}
           NumPanels = 4
BeginProperty Panel1 {8E3867AB-8586-11D1-B16A-00C0F0283628}
                                 = 0
               Alignment =
               Bevel
               Object.Width = 148
MinWidth = 148
               MinWidth
           EndProperty
           BeginProperty Panel2 {8E3867AB-8586-11D1-B16A-00C0F0283628}
               Alignment = Object.Width =
                                      1
1737
               MinWidth = Text =
                                        1737
                                       "TX Buffer"
               Text
               TextSave
                                 =
                                       "TX Buffer"
           EndProperty
           BeginProperty Panel3 {8E3867AB-8586-11D1-B16A-00C0F0283628}
               Object.Width = 8755
               MinWidth
           EndProperty
           BeginProperty Panel4 {8E3867AB-8586-11D1-B16A-00C0F0283628}
               Alignment = 1
                                        "Keyboard"
               Text
                                       "Keyboard"
               TextSave
           EndProperty
       EndProperty
    End
    Begin MSComDlg.CommonDialog CommonDialog1
                   = 240
       Left
                          =
                                4320
       Top
       _ExtentX
_ExtentY
                          _
                                688
```

688

```
_Version = 393216
End
Begin VB.TextBox Text2
   Height = 2323
Left = 148
   Left = 148
Locked = -1 'True
MultiLine = -1 'True
ScrollBars = 2 'Vertical
TabIndex = 1
Top = 0
Width = 7460
d
                        148
End
Begin VB.Timer Timer1
  Left = Top =
                        720
   Top
                        4320
End
Begin MSCommLib.MSComm MSComm1
  Begin VB.TextBox Text1
  multiLine = 120

multiLine = -1 'True
ScrollBars = 2 'Vertical
TabIndex = 0
Top = 2513
Width = 7460
End
Begin VB.Menu mnuFile
Caption = "&File"
Begin VB.Menu mnuExit
Caption = "E&xit"
   End
End
Begin VB.Menu mnuEdit
Caption = "&Edit"
   Begin VB.Menu mnuToAdr
Caption = "To Address"
      Begin VB.Menu mnuTN1
                               "Node 1"
         Caption =
      End
      Begin VB.Menu mnuTN2
         Caption = Checked =
                               "Node 2"
                               -1 'True
      Begin VB.Menu mnuTN3
         Caption =
                               "Node 3"
      Begin VB.Menu mnuTN4
       Caption =
                               "Node 4"
      End
   Begin VB.Menu mnuFrmAdr
      Caption = "From Address"
      Begin VB.Menu mnuFN1
                               "Node 1"
        Caption =
      End
      Begin VB.Menu mnuFN2
       Caption = Checked =
                               "Node 2"
                               -1 'True
         Checked
      End
      Begin VB.Menu mnuFN3
                               "Node 3"
         Caption =
      End
      Begin VB.Menu mnuFN4
                               "Node 4"
       Caption =
      End
   End
End
Begin VB.Menu mnuView
Caption = "&View"
   End
```

```
Begin VB.Menu mnuDups
                                    "Show RX &Dups"
           Caption =
                                    -1 'True
           Checked
       End
       Begin VB.Menu mnuShw
                                    "&Show ACK/NAK"
           Caption =
                                    -1 'True
           Checked
       Begin VB.Menu mnuAutoSnd
                                    "&AutoSend"
           Caption =
       End
   End
End
Attribute VB_Name = "Form1"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
' V110T30C.FRM, 2002.08.07 @ 08:00 CDT
' See RFM Virtual Wire(r) Development Kit Warranty & License for terms of use
'Tutorial software - NO representation is made that this software
' is suitable for any purpose
' Copyright(c) 2000-2002, RF Monolithics, Inc.
' For experimental use with the RFM DR1200A-DK and DR1201A-DK
' and DR1300A-DK ASH Transceiver Virtual Wire(R) Development Kits
* For protocol software version DK200A.ASM
Check www.rfm.com for latest software updates
  Compiled in Microsoft Visual Basic 6.0
  global variables:
  Dim ComData$
                                                                           ' com input string
                                                                           com input reference time
keystroke input buffer
  Dim ComTime!
  Dim KevIn$
                                                                           \ send TX message flag
\ send next TX packet flag
\ keyboard input string
  Dim TXFlag As Integer
  Dim TNFlag As Integer
  Dim TPkt$
                                                                           ' SLIP encoded input string
  Dim TSPkt$
                                                                           ' transmit message string
  Dim TXPkt$
                                                                           ' transmit packet string
  Dim SPkt.$
                                                                           ' packet transfer flag
' ACK/NAK flag
  Dim TFlag As Integer
  Dim ANFlag As Integer
                                                                           'TX timeout counter
  Dim TCnt As Integer
                                                                           ' TX transfer retry counter
  Dim XCnt As Integer
                                                                           ' temp string buffer
  Dim Temp$
                                                                           ' temp1 string buffer
  Dim Temp1$
                                                                           ' RX From address
  Dim FRM As Integer
                                                                           ' RX packet ID
  Dim ID As Integer
                                                                           ' duplicate RX filter flag
  Dim DupFltr As Integer
  Dim PID(15) As Integer
                                                                           ' packet ID array (dup/skip detector)
  Dim DpSkp As Integer
Dim pSLIP As Integer
                                                                           ' dup/skip status
                                                                           ' SLIP pointer
  Dim G As Integer
                                                                           ' ID compare
  Dim I As Integer
                                                                           ' general purpose index/counter
                                                                           ' SLIP encoded packet length
  Dim K As Integer
                                                                           ' keyboard byte counter
' TX packet ID #, 1 - 7
  Dim N As Integer
  Dim P As Integer
                                                                           ' SLIP framing character
' SLIP escape character
  Dim FEND$
  Dim ESC$
                                                                           ' SLIP transpose frame
' SLIP transpose escape
  Dim TFEND$
  Dim TESC$
                                                                           ' packet header
' FEND$ string position
' RPkt$ length
  Dim PktHdr$
  Dim J As Integer
  Dim Q As Integer
                                                                           ` RX message FIFO string
  Dim RPkt$
                                                                           RX message display string
AutoSend enable flag
  Dim R2Pkt$
  Dim ASFlag As Integer
  Dim NAFlag As Integer
                                                                           ` AutoSend next message flag
                                                                           delay for com input
packet TX tries counter
show ACK/NAK flag
  Dim InDel!
  Dim PCnt As Integer
  Dim ShwACK As Integer
                                                                           ' To node numeric value
  Dim TNode As Integer
                                                                           ' From node numeric value
  Dim FNode As Integer
                                                                           ' To/From node numeric value
  Dim TF As Integer
                                                                           ' AutoSend string
  Dim ASStr$
Private Sub Form Load()
' initialize variables:
  ComData$ = ""
  ComTime! = 0
                                                                           ' clear string
                                                                           ' clear reference time
```

<pre>KeyIn\$ = "" TXFlag = 0 TNFlag = 0 TPkt\$ = "" TSPkt\$ = "" TSPkt\$ = "" TXPkt\$ = "" TYPkt\$ = 0 ANFlag = 0 ANFlag = 0 TCnt = 0 TNPkt\$ = "" TYPkt\$ = "</pre>	clear keystroke buffer clear TX message flag clear next TX packet flag clear TX packet string clear SLIP encoded string clear SLIP encoded string clear send packet string clear send packet string clear transfer flag clear ACK/NAK flag clear TX timeout counter clear transfer counter clear transfer counter clear temp string buffer clear 2nd temp string buffer clear 2nd temp string buffer clear SLIP pointer clear duplicate filter clear SLIP pointer clear ID compare clear ID compare clear index/counter clear SLIP packet length clear keyboard byte counter set packet ID to 3 initialize SLIP framing character initialize SLIP transpose frame initialize SLIP transpose escape set To/From default = 2/2 clear string position clear RX fifO string clear RX display string clear RX display string clear AutoSend flag clear TX tries counter set show ACK/NAK flag set To node default = 2 set TF default = 34
For $B = 0$ To 15 PID(B) = -1 Next B	'set PID array elements = -1
ASStr\$ = "**Auto Test Message**" & vbCrLf	' default AutoSend message
<pre>Form1.Left = (Screen.Width - Form1.Width) / 2 Form1.Top = (Screen.Height - Form1.Height) / 2 Text1.BackColor = QBColor(0) Text1.ForeColor = QBColor(15) Text1.FontSize = 10 Text2.BackColor = QBColor(0) Text2.ForeColor = QBColor(15) Text2.FontSize = 10</pre>	<pre>center form left-right center form top-bottom black background white letters 10 point font black background white letters 10 point font</pre>
MSComm1.CommPort = 1 MSComm1.Settings = "19200,N,8,1" MSComm1.RThreshold = 0 MSComm1.InputLen = 0 MSComm1.PortOpen = True InDel! = 0.1	'initialize com port 'at 19.2 kbps 'poll only, no interrupts 'read all bytes 'open com port 'initialize get com delay at 100 ms
<pre>StatusBarl.Panels(4).Text = "Keyboard Active" ProgressBarl.Min = 0 ProgressBarl.Max = 240</pre>	<pre>' keyboard active status message ' progress bar min number of TX bytes ' progress bar max number of TX bytes</pre>
Show Text1.Text = "**TX Message Window**" & vbCrLf Text1.Text = Text1.Text & "**Set for Node 2 & 2**" - & vbCrLf & vbCrLf Text1.SelStart = Len(Text1.Text) Text2.Text = "**RX Message Window**" & vbCrLf Text2.SelStart = Len(Text2.Text)	<pre>' show form ' 1st line of TX start up message ' 2nd line of TX start up message ' put cursor at end of text ' RX start up message ' put cursor at end of text</pre>
Randomize	' initialize random # generator
<pre>Timer1.Interval = 300 Timer1.Enabled = True</pre>	' 300 ms timer interval ' start timer

End Sub

```
Private Sub Timer1 Timer()
  If ANFlag = 1 Then
                                                                      ' if ACK/NAK flag set
' call Xfer (detect switch OFF, etc.)
    Call Xfer
  End If
                                                                      ' if com input buffer has bytes
  If MSComm1.InBufferCount > 0 Then
                                                                      ' call RxPkt
    Call RxPkt
  End If
  If TXFlag = 1 Then
                                                                      ' if TX message flag set
    If TNFlag = 1 Then
Call SndPkt
                                                                      ' and next TX packet flag set
                                                                      ' call SndPkt
    End If
  End If
                                                                      ' if AutoSend flag set
  If ASFlag = 1 Then
                                                                      \mbox{`} and TX message flag clear
    If TXFlag = 0 Then
      Call ASPkt
                                                                      ' call AutoSend
    End If
  End If
End Sub
Public Sub RxPkt()
  Call InCom
                                                                      ' InCom gets RX message bytes
  Call ShowPkt
                                                                      ' ShowPkt shows RX message bytes
End Sub
Public Sub InCom()
  On Error Resume Next
                                                                      ' set up error handler
  ComTime! = Timer
                                                                      ' get current time
                                                                     ' get bytes for InDel! interval
  Do Until Abs(Timer - ComTime!) > InDel!
                                                                     'while bytes are in com buffer
'put them in ComData$
    Do While MSComm1.InBufferCount > 0
     ComData$ = ComData$ & MSComm1.Input
    goo<sub>i</sub>T
 Loop
End Sub
Public Sub ShowPkt()
 RPkt$ = RPkt$ & ComData$
                                                                      ' add ComData$ bytes to RPkt$ FIFO
                                                                      and clear ComData$
do until FEND$s are gone
  ComData$ =
                                                                      ' Q is RPkt$ packet length
    Q = Len(RPkt\$)
    J = InStr(1, RPkt\$, FEND\$)
If (J < 2) Then
                                                                      ' find position of next FEND$
                                                                      ' if FEND$ is in the first position
                                                                      'just delete it
      RPkt\$ = Right\$ (RPkt\$, (Q - J))
                                                                      ' R2Pkt$ what's left of this FEND$
      R2Pkt$ = Left$(RPkt$, (J - 1))
                                                                      ' RPkt$ what's right of this FEND$
      RPkt$ = Right$(RPkt$, (Q - J))
                                                                      ' only PAC is a 1 byte message
      If Len(R2Pkt$) = 1 Then
                                                                      'if PAC byte
         If (R2Pkt\$ = Chr\$(255)) Then
                                                                      ' reset transfer flag
           TFlag = 0
           If ShwACK = 1 Then
                                                                      ' if show ACK/NAK flag set
                                                                      ' manage textbox memory
              Call LenTrap
             Text1.SelStart = Len(Text1.Text)
Text1.SelText = "<Xfer on try"
                                                                      ' put cursor at end of text
              & Str(XCnt + 1) & "> "
                                                                      ' show try number for transfer
           End If
           R2Pkt$ = ""
                                                                      ' and clear R2Pkt$
         End If
       ElseIf Len(R2Pkt$) = 2 Then
                                                                      ' only ACK/NAK are 2 byte messages
                                                                      ' reset ACK/NAK flag
         ANFlag = 0
                                                                      ' reset next AutoSend flag
         NAFlag = 0
                                                                      ' set next TX packet flag
         TNFlag = 1
                                                                      ' get From address
         Temp$ = Str((Asc(Left$(R2Pkt$, 1)) And &HF))
         Temp1$ = Str((Int(Asc(Mid$(R2Pkt$, 2, 1)) / 16)) _
                                                                      ' get packet ID number ' if ACK bit set
         If (Asc(Right\$(R2Pkt\$, 1)) And \&H80) = 128 Then
                                                                      ' get ACK retry number
' if show ACK/NAK flag set
           PCnt = (Asc(Right$(R2Pkt$, 1)) And &HF)
           If ShwACK = 1 Then
             Call LenTrap
                                                                      ' manage textbox memory
             Text1.SelStart = Len(Text1.Text)
Text1.SelText = "<ACK from N"
& Temp$ & " : P" & Temp1$ & " on " _
& Str(PCnt) & ">" & vbCrLf
                                                                      ' put cursor at end of text
                                                                      ' show ACK From, ID and retry number
           End If
R2Pkt$ = ""
                                                                      ' and clear R2Pkt$
         Else
                                                                      ' if show ACK/NAK flag set
           If ShwACK = 1 Then
             Call LenTrap
                                                                      ' manage textbox memory
             Text1.SelStart = Len(Text1.Text)  
Text1.SelText = "<NAK from N"  
& Temp$ & " : P" & Temp1$ & ">\overline{}" & vbCrLf
                                                                      ' put cursor to end of text
                                                                     ' show NAK received
           End If
```

```
' and clear R2Pkt$
         End If
       ElseIf Len(R2Pkt$) > 2 Then
                                                                        ' other messages are > 2 bytes
                                                                       ' decode FEND$ escape sequences
         Do
                                                                        ' find position of next ESC$ & TFEND$
           pSLIP = InStr(R2Pkt$, (ESC$ & TFEND$))
            If pSLIP <> 0 Then
                                                                       ' if (ESC$ & TFEND$) present
              K = Len(R2Pkt\$)
              R2Pkt$ = Left$(R2Pkt$, (pSLIP - 1)) & FEND$
                                                                      ' else replace with FEND$ at end
              End If
             Exit Do
                                                                        ' else done
           End If
         Loop
                                                                       ' decode ESC$ escape sequences
                                                                       ' find position of next ESC$ & TESC$
' if (ESC$ & TESC$) string(s) present
           pSLIP = InStr(R2Pkt$, (ESC$ & TESC$))
           If pSLIP <> 0 Then
                = Len(R2Pkt$)
              If I >= (pSLIP + 2) Then
   R2Pkt$ = Left$(R2Pkt$, (pSLIP - 1)) & ESC$ _
   & Mid$(R2Pkt$, (pSLIP + 2))
                                                                       ' if escape sequence not last bytes
                                                                      ' replace escape sequence with ESC$
              Else
               R2Pkt$ = Left$(R2Pkt$, (pSLIP - 1)) & ESC$
                                                                       ' else replace with ESC$ at end
              End If
           Else
              Exit Do
                                                                        ' else done
           End If
         Loop
         FRM = Asc(Left$(R2Pkt$, 1)) And &HF
                                                                       \mbox{\ensuremath{^{\backprime}}}\xspace get RX packet From address
         ID = Asc(Mid\$(R2Pkt\$, 2, 1)) And &H7
                                                                       ' get RX packet ID
         Call ChkPkt
                                                                       ' check packet for skip/dup
                                                                       ' if not dup or dup filter off
' if show ACK/NAK flag set
         If DpSkp <> 0 Or DupFltr = 0 Then
   If ShwACK = 1 Then
              Temp$ = Str(FRM)
                                                                       ' make From address string
              Temp$ = Str(ITM)
Temp1$ = Str(ID)
R2Pkt$ = Right$ (R2Pkt$, (Len(R2Pkt$) - 2))
If Right$ (R2Pkt$, 2) = vbCrLf Then
                                                                       ' make packet ID string
                                                                      ' strip off TO/FROM and ID bytes
' check for vbCrLf
              R2Pkt$ = Left$(R2Pkt$, (Len(R2Pkt$) - 2))
ElseIf night$(R2Pkt$, 1) = Chr$(13) Then
                                                                       ' remove vbCrLf if present
                                                                       'also check for a trailing Cr
                                                                       ' remove Cr if present
                R2Pkt$ = Left$(R2Pkt$, (Len(R2Pkt$) - 1))
                                                                       ' check for a leading Lf ' remove Lf if present
              If Left$(R2Pkt, 1) = Chr$(10) Then
                R2Pkt$ = Right$(R2Pkt$, (Len(R2Pkt$) - 1))
              End If
              Call LenTrap
                                                                       ' manage textbox memory
                                                                       ' if skipped packet(s) detected
              If DpSkp = 1 Then
                Text2.SelStart = Len(Text2.Text)
Text2.SelText = " [PID Skip] "
                                                                       ' put cursor at end of text
' show where skip(s) occurred
              Text2.SelStart = Len(Text2.Text)
                                                                       ' put cursor at end of text
              Text2.SelText = R2Pkt$ & " <from N" & Temp$ & ": P" & Temp1$ & ">" & vbCrLf R2Pkt$ = ""
                                                                       ' show message, From, ID, new line
                                                                       ' and clear R2Pkt$
            Else
              R2Pkt$ = Right$(R2Pkt$, (Len(R2Pkt$) - 2))
                                                                       ' else strip off TO/FROM and ID bytes
              Call LenTrap
If DpSkp = 1 Then
Text2.SelStart = Len(Text2.Text)
                                                                       ' manage textbox memory
                                                                       ' if skipped packet(s) detected
' put cursor at end of text
                                                                       'show where skip(s) occurred
                Text2.SelText = " [PID Skip]
              End If
                                                                       ' put cursor at end of text ' show message
              Text2.SelStart = Len(Text2.Text)
              Text2.SelText = R2Pkt$
                                                                        ' and clear R2Pkt$
              R2PktS =
           End If
        End If
      End If
    End If
  Loop Until (J = 0)
                                                                        ' done when there are no more FEND$s
End Sub
Public Sub ChkPkt()
                                                                       'G is last stored ID
'if -1 it's the first check
  G = PID(FRM)
  If G = -1 Then
    DpSkp = -1
                                                                       ' so signal no skip/dup
  ElseIf G = ID Then
                                                                       'else if G = ID it's a dup
                                                                       ' signal dup
   DpSkp = 0
  Else G = G + 1
                                                                       'else if G <> to ID
                                                                        ' increment G
```

R2Pkt\$ = ""

```
If G > 7 Then
                                                                      ' if greater than 7
                                                                      ' reset to 0
      G = 0
    End If
                                                                      ' if updated G = ID
    If G = ID Then
                                                                      ' signal no skip/dup
      DpSkp = -1
    Else
      DpSkp = 1
                                                                      ' else signal skip
    End If
  End If
  PID(FRM) = ID
                                                                      ' store current PID for next check
End Sub
Private Sub Text1 KeyPress (KeyAscii As Integer)
                                                                      ' if TX message flag reset
  If TXFlag = 0 Then
    KeyIn$ = Chr$(KeyAscii)
                                                                      ' convert keystroke to character
                                                                      ' if it is a backspace from keyboard
    If KeyIn$ = Chr$(8) Then
      If N > 0 Then
                                                                      ' and if keyboard byte counter > 0
         TPkt$ = Left$(TPkt$, (N - 1))

N = N - 1
                                                                      ' trim right end of packet
                                                                      ' back up byte counter
      End If
    ElseIf KeyIn$ = Chr$(13) Then
TPkt$ = TPkt$ & vbCrLf
                                                                      'else if it is a Cr
                                                                     ' add vbCrLf to TX packet
                                                                      ' update AutoSend string
      ASStr$ = TPkt$
      N = 0
                                                                      ' reset keyboard byte counter
      TXFlag = 1
                                                                      ' set TX message flag
      TNFlag = 1
                                                                      ' set next TX packet flag
                                                                      ' show keyboard locked
       StatusBarl.Panels(4).Text = "Keyboard Locked"
    Else
                                                                      ' else add byte to TX packet 
' increment byte counter
      TPkt$ = TPkt$ & KeyIn$
      N = N + 1
    End If
    If (N = 238) Then
                                                                      ' if keyboard byte counter is 238 ' add vbCrLf to TX message
      TPkt$ = TPkt$ & vbCrLf
ASStr$ = TPkt$
                                                                      ' update AutoSend string
                                                                      place cursor at end
show key input and vbCrLf
      Text1.SelStart = Len(Text1.Text)
Text1.SelText = KeyIn$ & vbCrLf
                                                                      ' block double key display
      KeyAscii = 0
                                                                      reset keyboard byte counter
reset TX message flag
      N = 0
      TXFlag = 1
      TNFlag = 1
                                                                      ' set next TX packet flag
                                                                      ' show keyboard locked
      StatusBarl.Panels(4).Text = "Keyboard Locked"
    End If
    Call LenTrap
                                                                      ' manage textbox memory
  Else
    KeyAscii = 0
                                                                      ' block keystroke if TX flag set
  End If
End Sub
Public Sub SndPkt()
  If TNFlag = 1 Then
If TPkt$ <> "" Then
                                                                      ' if next TX packet flag set
                                                                     ' if TPkt$ has new bytes
      L = Len(TPkt\$)
                                                                      ' get number of bytes in TPkt
                                                                     ' for each byte in TPkt$
      For I = 1 To L
         Temp$ = Mid$(TPkt$, I, 1)
                                                                     ' load byte in Temp$
         If Temp$ = FEND$ Then
                                                                     ' if byte in Temp$ is a FEND$
         TSPkt$ = TSPkt$ & ESC$ & TFEND$
ElseIf Temp$ = ESC$ Then
TSPkt$ = TSPkt$ & ESC$ & TESC$
                                                                     ' add ESC$ & TFEND$ to TSPkt$
                                                                      ' else if byte is an ESC$
                                                                      ' add ESC$ & TESC$ to TSPkt$
         Else
           TSPkt$ = TSPkt$ & Temp$
                                                                      'else just add Temp$ byte to TSPkt$
         End If
      Next I
      TXPkt$ = TXPkt$ & TSPkt$
TPkt$ = ""
                                                                      ' add new message to TX FIFO
                                                                      clear new message string
clear SLIP encoded string
      TSPkt$ = ""
    End If
                                                                     ' skip 25% to allow other traffic
' clear next TX packet flag
' get number of bytes in TXPkt$
    If Int(4 * Rnd) > 0 Then
      TNFlag = 0
      L = Len(TXPkt\$)
      If L <= 240 Then
                                                                      ' if less than 240 bytes
                                                                      ' show number on TX progress bar
         ProgressBar1.Value = L
      Else
                                                                      \mbox{`} else cap TX progress bar at 240
        ProgressBarl.Value = 240
      End If
                                                                      ' if TXPkt$ holds bytes
      If L > 0 Then
                                                                      ' and there are more than 24 bytes
         If L > 24 Then
           SPkt$ = Left$(TXPkt$, 24)
                                                                      ' put the first 24 bytes in SPkt$
                                                                      ' and hold the rest in TXPkt$
           TXPkt$ = Right$(TXPkt$, (L - 24))
           SPkt$ = TXPkt$
TXPkt$ = ""
                                                                      ' else put all TXPkt$ bytes in SPkt$
                                                                      ' and clear TXPkt$
```

```
End If
                                                                   ' bump packet ID number
' build packet
         Call NxtPkt
         SPkt$ = FEND$ & PktHdr$ & Chr$(P) & SPkt$ & FEND$
                                                                   ' send packet
         MSComm1.Output = SPkt$
                                                                   ' set transfer flag
         TFlag = 1
        ANFlag = 1
TCnt = 0
                                                                   ' set ACK/NAK flag
                                                                   clear TX timeout counter
clear TX transfer retry counter
         XCnt = 0
      Else
         TXFlag = 0
                                                                   ' clear TX flag when all bytes sent
         StatusBarl.Panels(4).Text = "Keyboard Active"
                                                                   ' show keyboard active
      End If
    End If
  End If
End Sub
Public Sub Xfer()
  TCnt = TCnt +
                                                                   ' increment TX timeout counter
                                                                   ' if trying for more than 1 second
  If TCnt > 4 Then
    If TFlag = 1 Then
                                                                   ' and transfer flag still set
      TCnt = 0
                                                                   ' reset TCnt
      XCnt = XCnt + 1
                                                                   ' increment transfer retry counter
      If XCnt < 17 Then
                                                                   ' if XCnt not greater than 16
        MSComm1.Output = SPkt$
                                                                   ' resend packet
         TCnt = 0
                                                                   ' reset TX timeout counter
      Else
         Call ReSetTX
                                                                   ' else reset TX after eight tries
         Call LenTrap
                                                                  ' manage textbox memory
        Text1.SelStart = Len(Text1.Text)
Text1.SelText = " <xfer fault>" & vbCrLf
                                                                   ' put cursor to end of text
' show transfer fault message
      End If
    End If
  End If
  If TCnt > 64 Then
                                                                   \mbox{\ifmmode{'}}\mbox{ if more than 16 seconds}
                                                                   ' and if ACK/NAK flag still set
    If ANFlag = 1 Then
                                                                   ' reset TX
      Call ReSetTX
                                                                   ' manage textbox memory
      Call LenTrap
      Text1.SelStart = Len(Text1.Text)
Text1.SelText = " <ACK/NAK fault>"
                                                                   ' put cursor to end of text
                                                                   ' show ACK/NAK fault message
      & vbCrLf
    End If
 End If
End Sub
Public Sub ReSetTX()
  TFlag = 0
                                                                   ' reset transfer flag
                                                                   ' reset TX message flag
  TXFlag = 0
                                                                   ' reset next TX packet flag
  TNFlag = 0
                                                                   ' reset ACK/NAK flag
  ANFlag = 0
                                                                   ' reset next AutoSend flag
  NAFlag = 0
                                                                   ' reset TCnt
  TCnt = 0
  XCnt = 0
                                                                   ' reset XCnt
  TXPkt$ = ""
                                                                   ' clear TX message string
  SPkt$ = ""
                                                                   ' clear send packet string
  ProgressBar1.Value = 0
                                                                   ' clear progress bar
  StatusBarl.Panels(4).Text = "Keyboard Active"
                                                                   ' show keyboard active
Public Sub ASPkt()
  If NAFlag = 0 Then
                                                                   ' if next AutoSend flag reset
    Call GetPkt
                                                                   ' get next message packet(s)
    Temp$ = TPkt$
                                                                   ' use Temp$ for local display
    Call LenTrap
                                                                   ' manage textbox memory
                                                                   ' put cursor at end of text
' add text to textbox
    Text1.SelStart = Len(Text1.Text)
    Text1.SelText = Temp$
    TXFlag = 1
TNFlag = 1
                                                                   ' set TX message flag
                                                                   ' set next TX packet flag
    StatusBar1.Panels(4).Text = "Keyboard Locked"
                                                                   ' show keyboard locked
                                                                   ' send via SndPkt
    Call SndPkt
                                                                   ' set next AutoSend flag
    NAFlag = 1
 End If
End Sub
Public Sub GetPkt()
 TPkt = ASStr$
                                                                   ' message string for AutoSend
End Sub
Public Sub NxtPkt()
 P = P + 1
                                                                   ' increment packet number
```

```
If P = 8 Then
                                                                        ^{ullet} if packet number greater than 7
    P = 0
                                                                        ' reset to 0
  End If
End Sub
Public Sub LenTrap()
  If Len(Text1.Text) > 16000 Then
Text1.Text = ""
                                                                        ' avoid textbox memory overflow
                                                                        ' clear TX textbox
    Text1.SelStart = Len(Text1.Text)
                                                                        ' put cursor at end of text
  End If
  If Len(Text2.Text) > 16000 Then
  Text2.Text = ""
                                                                        ' avoid textbox memory overflow
                                                                        ' clear RX textbox
                                                                        ' put cursor at end of text
    Text2.SelStart = Len(Text2.Text)
  End If
End Sub
Private Sub mnuExit_Click()
   MSComm1.PortOpen = False
                                                                        ' close com port
                                                                        ' done!
Private Sub Form Unload (Cancel As Integer)
  MSComm1.PortOpen = False
                                                                        ' close com port
                                                                        ' done!
End Sub
Private Sub mnuClear_Click()
  Text1.Text = ""
                                                                        ' clear TX textbox
                                                                        ' put cursor at end of text
' clear RX textbox
  Text1.SelStart = Len(Text1.Text)
Text2.Text = ""
                                                                        ' put cursor at end of text
  Text2.SelStart = Len(Text2.Text)
End Sub
Private Sub mnuDups_Click()
  If DupFltr = 0 Then
DupFltr = 1
                                                                        ' if show RX dups active ' toggle to inactive
    mnuDups.Checked = False
                                                                        ' and uncheck Show RX Dups
    DupFltr = 0
                                                                        ' else toggle active
                                                                        ' and check Show RX Dups
    mnuDups.Checked = True
  End If
End Sub
Private Sub mnuShw Click()
  If ShwACK = 1 Then
   ShwACK = 0
                                                                        ' if show ACK/NAK active
                                                                        ' toggle to inactive
                                                                        ' and uncheck Show ACK/NAK
    mnuShw.Checked = False
  Else
    ShwACK = 1
                                                                        ' else toggle active
    mnuShw.Checked = True
                                                                        ' and check Show ACK/NAK
  End If
End Sub
Private Sub mnuAutoSnd Click()
  ASFlag = ASFlag Xor \overline{1}
                                                                        ' toggle AutoSend flag
  If ASFlag = 0 Then
                                                                        ' if flag reset
                                                                        ' reset TX
     Call ReSetTX
                                                                        ' make letters white
     Text1.ForeColor = QBColor(15)
    mnuAutoSnd.Checked = False
                                                                        ' uncheck AutoSend
  End If
  If ASFlag = 1 Then
                                                                        ' if flag active
                                                                        ' clear TX tries counter
' clear next AutoSend flag
     PCnt = 0
    NAFlag = 0
                                                                       ' make letters green
' check AutoSend
    Text1.ForeColor = QBColor(10)
    mnuAutoSnd.Checked = True
  End If
End Sub
Private Sub mnuFN1_Click()
  FNode = 1
                                                                        ' from Node = 1
                                                                        ' build new packet header
' reset all From check marks
' check Node 1
  Call BldHdr
  Call RstFrmChk
mnuFN1.Checked = True
End Sub
Private Sub mnuFN2_Click()
  FNode = 2
                                                                        ' from Node = 2
                                                                       build new packet header
reset all From check marks
  Call BldHdr
Call RstFrmChk
                                                                        ' check Node 2
  mnuFN2.Checked = True
```

End Sub

```
Private Sub mnuFN3_Click()
  FNode = 3
                                                                      ' from Node = 3
                                                                      ' build new packet header
  Call BldHdr
  Call RstFrmChk
                                                                      \mbox{`} reset all \mbox{\Barks} reset all \mbox{\Barks}
                                                                      ' check Node 3
 mnuFN3.Checked = True
End Sub
Private Sub mnuFN4 Click()
                                                                      ' from Node = 4
  FNode = 4
                                                                     build new packet header
reset all From check marks
  Call BldHdr
  Call RstFrmChk
                                                                      ' check Node 4
  mnuFN4.Checked = True
End Sub
Public Sub RstFrmChk()
                                                                     ' uncheck From Node 1
  mnuFN1.Checked = False
  mnuFN2.Checked = False
                                                                      ' uncheck From Node 2
                                                                      ' uncheck From Node 3
  mnuFN3.Checked = False
  mnuFN4.Checked = False
                                                                      ' uncheck From Node 4
Private Sub mnuTN1 Click()
  TNode = 1
                                                                      ' To Node = 1
  Call BldHdr
                                                                     ' build new packet header
' reset all To check marks
  Call RstToChk
  mnuTN1.Checked = True
                                                                      ' check Node 1
Private Sub mnuTN2 Click()
                                                                      ' To Node = 2
  TNode = 2
  Call BldHdr
Call RstToChk
                                                                      'build new packet header
'reset all To check marks
'check Node 2
 mnuTN2.Checked = True
End Sub
Private Sub mnuTN3_Click()
                                                                      ' To Node = 3
  TNode = 3
                                                                      ' build new packet header
' reset all To check marks
  Call BldHdr
  Call RstToChk
  mnuTN3.Checked = True
                                                                      ' check Node 3
End Sub
Private Sub mnuTN4 Click()
  TNode = 4
                                                                      ' To Node = 4
                                                                     ' build new packet header
' reset all To check marks
  Call BldHdr
Call RstToChk
                                                                      ' check Node 4
  mnuTN4.Checked = True
End Sub
Public Sub RstToChk()
  mnuTN1.Checked = False
                                                                      ' uncheck To Node 1
  mnuTN2.Checked = False
                                                                      ' uncheck To Node 2
  mnuTN3.Checked = False
                                                                      ' uncheck To Node 3
 mnuTN4.Checked = False
                                                                      ' uncheck To Node 4
End Sub
Public Sub BldHdr()
  TF = (16 * TNode) + FNode
                                                                      ' TF is numeric To/From node address
                                                                      ' Chr$(TF) is To/From packet header
  PktHdr$ = Chr$ (TF)
```

5.3 DK110K.ASM

```
; DK110K.ASM 2002.08.01 @ 20:00 CDT
; See RFM Virtual Wire(r) Development Kit Warranty & License for terms of use
; Experimental software - NO representation is
; made that this software is suitable for any purpose
; Copyright(c) 2000 - 2002, RF Monolithics, Inc.
; AT89C2051 assembler source code file (TASM 3.01 assembler)
; Low signal-to-noise protocol for RFM ASH transceiver
; Integrate & dump PLL (I&D) - 62.40 us tick

.NOLIST

#INCLUDE "8051.H" ; tasm 8051 include file
```

```
; constants:
                                    ; set timers 0 and 1 to mode 2
; set timer T0 for 62.40 us tick
; SMOD = 1 in PCON
TTMOD
           .EQU
                     022H
          .EQU
TTTCK
                     141
TSMOD
           .EQU
                     080H
                     OFAH
TBAUD
           .EQU
                                     ; 19.2 kbps @ 22.1184 MHz, SMOD = 1
ISCON
          .EQU
                     050H
                                     ; UART mode 1
                     159
RMPT
           .EQU
                                     ; PLL ramp top value (modulo 0 to 159)
RMPW
           .EQU
                     159
                                         PLL ramp reset (wrap) value
RMPS
           .EQU
                     8.0
                                        PLL ramp switch value
RMPT
           .EQU
                     2.0
                                         PLL ramp increment value
RMPA
           .EQU
                     29
                                        PLL 5% advance increment value (20 + 9)
RMPR
           .EQU
                     11
                                        PLL 5% retard increment value (20 - 9)
TXMB
           .EQU
                     044H
                                         TX message buffer start address
RXMB
          .EQU
                     062H
                                         RX message buffer start address
FEND
          .EQU
                     ОСОН
                                         FEND framing character (192)
                     08AH
                                         SOP low correlator pattern
SOPL
          .EQU
SOPH
                     0ВЗН
                                         SOP high correlator pattern
          .EQU
                                         TX retry timer count
TXRO
          .EQU
                     020H
FCSS
           .EQU
                     OFFH
                                         FCS seed
FCSH
           .EQU
                     084H
                                         FCS high XOR mask
                                     ;
FCSL
           .EOU
                     08H
                                         FCS low XOR mask
                                     ;
                                         FCS valid high byte pattern
FCVH
           .EQU
                     OFOH
                                       FCS valid low byte pattern
FCVL
                     0B8H
           .EOU
; stack: 08H - 021H (26 bytes)
; bit labels:
WBFLG
                    010H
                                     ; warm boot flag (future use)
; RX PLL control flag
           .EQU
PTITION
          .EQU
                     011H
                     012H
RXTSM
                                         RX inverted input sample
          .EQU
                                         RX input sample last RX input sample
RXSMP
           .EQU
                     013H
T.RXSM
          .EQU
                     014H
RXBTT
           .EQU
                     015H
                                         RX input bit
RXBFT.G
                     016H
                                         RX input bit flag
           .EQU
                                         SOP detect flag
RX symbol flag
SOPFLG
           .EQU
                     017H
RXSFLG
           .EQU
                     018H
                                        RX FCS message bit
RM
           .EQU
                     019H
OKFLG
           .EQU
                     01AH
                                        RX FCS OK flag
SIFLG
          .EQU
                     01BH
                                        serial in active flag
TSFLG
          .EQU
                     01CH
                                         output TX sample flag
TXSMP
           .EQU
                     01DH
                                         TX output sample
TXBIT
           .EQU
                     01EH
                                         TX message bit
TM
           .EQU
                     01FH
                                         TX FCS message bit
TXFLG
           .EQU
                     020H
                                         TX active flag
TMFLG
           .EQU
                     021H
                                         TX message flag
TOFLG
                     022H
                                         get message time out flag
          .EQU
AMFLG
          .EQU
                     023H
                                         AutoSend message flag
                                     ;
ASFLG
          .EQU
                    024H
                                     ; AutoSend active flag
SFLG0
                     025H
           .EOU
                                     ;
                                         spare flag 0
                     026H
SFLG1
           .EQU
                                        spare flag 1
                                     ;
                     027H
SFLG2
          .EOU
                                        spare flag
                                     ;
                     028H
SFLG3
                                         spare flag
           .EOU
                                     ;
                     029H
SFLG4
           .EQU
                                         spare flag
                                     ;
SFLG5
           .EQU
                     02AH
                                         spare flag
                                     ;
                     02BH
                                         spare flag
SFLG6
           .EOU
                                     ;
SFLG7
           .EQU
                     02CH
                                         spare flag
                                     ;
                     02DH
SFLG8
                                         spare flag 8
           .EQU
                                         spare flag 9
SFLG9
           .EOU
                     02EH
                                      ; spare flag A
SFLGA
           .EQU
                     02FH
; register usage:
   R0
                                         RX data pointer
   R1
                                         TX data pointer
   R2
                                         PLL ramp buffer
   R3
                                         RX FCS buffer A
   R4
                                         not used
   R5
                                         TX FCS buffer A
   R6
                                         TX FCS buffer B
                                         RX FCS buffer B
   R7
```

```
; byte labels:
                                         ; 1st byte of flags
BOOT
           .EOU
                      022H
            .EQU
RXID
                        026H
                                              RX integrate & dump buffer
                        027H
028H
                                              RX low buffer, SOP correlator etc.
RX high buffer, SOP correlator etc.
RXBT.
            .EQU
RYBH
            .EQU
                                              RX symbol decode byte buffer
RX symbol decode loop counter
RXBB
            .EQU
                        029H
RMDC
            .EQU
                        02AH
RMBTC
            .EQU
                        02BH
                                              RX symbol decode index pointer
RMBYC
            .EQU
                        02CH
                                              RX message byte counter
RMFCS
            .EQU
                        02DH
                                              RX FCS byte buffer
RMSBC
            .EQU
                        02EH
                                              RX symbol bit counter
                                              RX message loop counter
RX message FCS counter, etc.
RMLPC
            .EQU
                        02FH
RMFCC
            .EQU
                        030H
TMFCC
            .EQU
                        031H
                                              TX timer & loop counter
TXSMC
                        032H
                                              TX output sample counter
TMBIC
            .EQU
                        033H
                                              TX message bit counter
TMBYT
                        034H
                                              TX message byte buffer
            .EQU
TMBYC
                        035H
                                              TX message byte counter
            .EQU
TXSL
            .EQU
                        036H
                                              TX message symbol low buffer
                        037Н
                                              TX message symbol high buffer
TXSH
            .EQU
TMFCS
            .EQU
                        038H
                                              TX FCS byte buffer
                                              TX timer low byte
TX timer high byte
TXTL
            .EQU
                        039H
                                          ;
TXTH
                        03AH
            .EQU
                                          ; spare buffer 0
; spare buffer 1
BUF0
            .EQU
                        03BH
                        03CH
BUF1
            .EOU
                                          ; spare buffer 2
BUF2
            .EQU
                        03DH
BUF3
                        03EH
                                              spare buffer 3
            .EOU
                        03FH
                                              spare buffer 4
BUF4
            .EOU
                        040H
                                              spare buffer 5
BUF5
            .EOU
                                          ; spare buffer 6
; spare buffer 7
BUF6
            .EQU
                        041H
                        042H
BUF7
            .EQU
BUF8
            .EQU
                        043H
                                           ; spare buffer 8
; I/O pins:
MAX
                        P1.6
                                          ; Maxim 218 power (on = 1)
            .EQU
                        P3.2
                                          ; RX input pin (inverted data)
RXPIN
            .EQU
TXPTN
            .EQU
                        P3.3
                                              TX output pin (on = 1)
                                          ; transmit enable (TX = 0)
PTT
            .EOU
                        P1.7
                                          ; PC (host) input LED (on = 0)
; RX FCS OK LED (on = 0)
; RX activity LED (on = 0)
PCRCV
            .EQU
                        P3.7
RFRCV
            .EQU
                        P3.5
RXI
            .EQU
                        P3.4
ID0
            .EQU
                        P1.2
                                              jumper input bit 0 (dot end)
ID1
            .EQU
                        P1.3
                                              jumper input bit 1
                        P1.4
                                              jumper input bit 2
ID2
            .EQU
ID3
            .EOU
                                              jumper input bit 3
; start of code:
                                          ; hardware reset
            .ORG
                        00H
            SETB
                        WBFLG
                                             set warm boot flag
                                          ; jump to start
reset:
            AJMP
                        start
                                          ; timer 0 interrupt vector
; sampling tick subroutine
; interrupt done
            .ORG
                        0BH
            ACALL
t isr:
                        tick
            RETI
            .ORG
                        023H
                                          ; serial interrupt vector
; serial I/O subroutine
            ACALL
s_isr:
                        srio
                                          ; clear TI (byte sent) flag
; clear RI (byte received) flag
            CLR
                        ΤI
            CLR
                        RT
                                          ; interrupt done
            RETT
                                          ; above interrupt code space
; initialization code
                        040H
            . ORG
start:
            ACALL
                        setup
                                          ; skip if AutoSend idle
; else turn PCRCV LED on
                        AMFLG,mn0
main:
            JNB
                        PCRCV
            CLR
            ACALL
                        do as
                                          ; do AutoSend
                        PC\overline{R}CV
                                          ; turn PCRCV LED off
            SETB
                                        ; do RX SOP detect
; if not SOP loop to main
; else do RX message
mn0:
            ACALL
                        rxsop
            JNB
                        SOPFLG, main
            ACALL
                        do rx
```

```
mn_d:
           AJMP
                      main
                                      ; and loop to main
           CLR
                      ES
                                       ; deactivate serial interrupts
do_rx:
                                       ; decode RX message
           ACALL
                      rxmsq
                      PLLON
                                          idle RX PLL
           CLR
           ACALL.
                                          test RX message FCS
                      rxfcs
                                          reset if FCS error
           JNB
                      OKFLG, rx0
           ACALL
                      rxsnd
                                          else send RX message to host
rx0:
           ACALL
                      rxrst
                                          reset for next RX message
                                          enable RX PLL
           SETB
                      PLLON
           CLR
                      TΙ
                                          clear TI flag
                                          clear RI flag
           CLR
                      RI
           SETB
                      ES
                                           activate serial interrupts
rx d:
           RET
                                          RX done
tick:
           PUSH
                      PSW
                                       ; push status
           PUSH
                      ACC
                                          push accumulator
           MOV
                      C, RXPIN
                                          read RX input pin
           MOV
                      RXISM, C
                                          store as inverted RX sample
                      TSFLG, tic0
                                          skip if TX sample out idle
           JNB
           MOV
                      A,TXSMC
                                          else get sample count
                      tic0
           JΖ
                                          skip if 0
           MOV
                      C,TXBIT
                                          else load TX bit
                                       ;
                      TXPIN, C
           MOV
                                          into TX output pin
           DEC
                      TXSMC
                                          decrement sample count
                                          skip if PLL idle
tic0:
           JNB
                      PLLON, tic1
                                       ;
           ACALL
                      pll
                                          else run RX PLL
                      TOFLG, tic2
tic1:
           JNB
                                          skip if get message timeout idle
           INC
                      TMFCC
                                          else bump timeout counter
                      A, TMFCC
           MOV
                                          get counter
                      A,#50,tic2
                                          skip if counter <> 50 (5.2 ms) else reset time out flag
           CJNE
                      TOFLG
TMFCC,#0
           CLR
                                          reset counter
done if AutoSend idle
           MOV
tic2:
           JNB
                      ASFLG, tick_d
                                          else bump TX timer low load TX timer low
                      TXTL
           TNC
           MOV
                      A, TXTL
                      tick_d
TXTH
           JNZ
                                          done if no rollover else bump TX timer high
           TNC
           MOV
                      A,TXTH
                                          load timer
           CLR
                                          clear borrow
                      A, #TXRO
           SUBB
                                          subtract TX retry count
                                          if <> 0 done for now
           JNZ
                      tick_d
                                          else set AM message flag
                      \mathsf{AMFL}\overline{\mathsf{G}}
           SETB
           CLR
                                          clear A
                      TXTL,A
                                          clear TX timer low
           MOV
           MOV
                      TXTH, A
                                          clear TX timer high
tick d:
           POP
                      ACC
                                          pop accumulator
           POP
                      PSW
                                          pop status
           RET
                                         tick done
pll:
           MOV
                      C,RXSMP
                                       ; load RX sample
           MOV
                      LRXSM, C
                                          into last RX sample
           MOV
                                       ; get inverted RX sample
                      C,RXISM
           CPL
                                           invert
           MOV
                      RXSMP, C
                                         and store
                                          if <> 1 jump to pl10 else increment I&D
           JNC
                      p110
           INC
                      RXID
p110:
           JNB
                      LRXSM,pll1
                                          if last sample 1
                                          invert current sample
           CPL
                                          if no edge jump to pl14 else get PLL value
                      p114
p111:
           JNC
           MOV
                      A,R2
           CLR
                                          clear borrow
           SUBB
                      A, #RMPS
                                          subtract ramp switch value
                      p113
                                          if < 0 then retard PLL
           JC
                                          else get PLL value add (RMPI + 5%)
           MOV
p112:
                      A,R2
                      A,#RMPA
R2,A
           ADD
                                          store PLL value
           MOV
           AJMP
                      p115
                                          and jump to pll5
p113:
           MOV
                                          get PLL value
                      A,R2
                                          add (RMPI - 5%)
                      A, #RMPR
           ADD
           MOV
                                          store PLL value
                      R2,A
           AJMP
                      p115
                                          and jump to pll5
                                           get PLL value
p114:
           MOV
                      A,R2
                      A,#RMPI
           ADD
                                          add ramp increment
           MOV
                      R2,A
                                          store new PLL value
p115:
           CLR
                                          clear borrow
           MOV
                      A,R2
                                          get PLL ramp value
                      A, #RMPT
                                       ; subtract ramp top
; if < 0 don't wrap
           SUBB
                      pllD
           JC
                                       ; else get PLL value
; clear borrow
p116:
           MOV
                      A,R2
           CLR
```

```
SUBB
                      A, #RMPW
                                       ; subtract reset value
           MOV
                      R2,A
                                           and store result
           CLR
                                           clear borrow
                      A,RXID
           MOV
                                           get I&D buffer
           SUBB
                      A,#5
                                           subtract 5
                                           if I&D count => 5 jump to pll7
else RX bit = 0 for I&D count < 5
                       pll7
           JNC
           CLR
                       RXBTT
                                           set new RX bit flag
           SETB
                       RXBFLG
           MOV
                      RXID,#0
                                           clear the I&D buffer
           AJMP
                       pll8
                                           and jump to pl18
p117:
           SETB
                       RXBTT
                                           RX bit = 1 for I&D count => 5
                                           set new RX bit flag
           SETB
                       RXBFLG
           MOV
                       RXID,#0
                                           clear the I&D buffer
p118:
           JΒ
                       SOPFLG, pllA
                                           skip after SOP detect
           MOV
                       A, RXBH
                                           else get RXBH
           CLR
                                           clear carry
           RRC
                                           rotate right
           JNB
                       RXBIT,pl19
                                           if bit = \tilde{0} jump to pl19
           SETB
                       ACC.7
                                           else set 7th bit
           MOV
                       RXBH, A
                                           store RXBH
p119:
                                           get RXBL
           MOV
                       A,RXBL
           RRC
                                           shift and pull in carry
                                           store RXBL
           MOV
                       RXBL,A
           AJMP
                       pll d
                                           done for now
pllA:
           MOV
                       Ā,RXBL
                                           get RXBL
                                           clear carry
           CLR
           RRC
                                           shift right
                                           if bit = 0 jump to pllB
           JNB
                       RXBIT, pllB
                      ACC.5
RXBL,A
                                           else set 5th bit
           SETB
pllB:
                                           store RXBL
           MOV
                                           bump bit counter
           INC
                       RMSBC
           MOV
                       A,RMSBC
                                           get counter
if <> 6 jump to pllC
else get symbol
                      A,#6,pllC
RXBB,RXBL
           CJNE
           MOV
           MOV
                       RMSBC,#0
                                           reset counter
                       RXSFLG
           SETB
                                           set symbol flag
pllC:
           AJMP
                       pll d
                                           done
                                           clear RXBFLG
pllD:
           CLR
                       RXBFLG
pll d:
           RET
                                           PLL done
                      RXBFLG,sop_d
rxsop:
           JNB
                                           done if no RX bit flag
           CLR
                       RXBFLG
                                           else clear RX bit flag
           MOV
                       A,RXBL
                                           get low RX buffer
           CJNE
                       A, #SOPL, sop d
                                           done if <> SOPL
                                           else get high RX buffer
           VOM
                       A,RXBH
           CJNE
                       A, #SOPH, sop d
                                           done if <> SOPH
           CLR
                                           else clear A
           MOV
                       RXBL, A
                                           clear RX low buffer
           MOV
                       RXBH,A
                                           clear RX high buffer
           MOV
                       RMSBC, A
                                           clear RX symbol bit counter
           CLR
                       RXSFLG
                                           clear RX symbol flag
           SETB
                       SOPFLG
                                           set SOP detected flag
                                           RXI LED on
           CLR
                       RXI
sop d:
                                           SOP detect done
           JNB
                       RXSFLG, rxmsq
                                           wait for RX symbol flag
rxmsq:
                                       ;
                                           clear RX symbol flag
           CLR
                       RXSFLG
                       DPTR,#smbl
                                           point to RX symbol decode table
           MOV
rxm1:
                      RMDC, #16
RMBIC, #0
A, RMBIC
                                           16 symbol decode table entries
           MOV
                                           index into symbol table load index into A
           MOV
rxm2:
           MOV
                       A, @A+DPTR
                                           get table entry
XOR to compare with RXBB
exit loop with decoded nibble
           MOVC
           XRL
                       A, RXBB
                       rxm3
           JZ
                                           else bump index
                       RMBIC
           TNC
                                           and try to decode again get decoded nibble
                       RMDC,rxm2
           D.TNZ
                       A,RMBIC
           MOV
rxm3:
                                           swap to high nibble into RXBH (low nibble is high)
           SWAP
                       RXBH, A
           MOV
           JNB
                       RXSFLG, rxm4
                                           wait for symbol flag
rxm4:
           CLR
                       RXSFLG
                                           clear flag
                      DPTR, #smbl
RMDC, #16
                                           point to symbol decode table
rxm5:
           MOV
           MOV
                                           16 symbol decode table entries
                       RMBIC, #0
           MOV
                                           reset symbol table index
rxm6:
           MOV
                       A,RMBIC
                                           load index into A
           MOVC
                       A,@A+DPTR
                                           get table entry
           XRL
                       A, RXBB
                                           XOR to compare with RXBB
                                           exit loop with decoded nibble
           JΖ
                       rxm7
                                           else bump index
           TNC
                       RMBTC
           DJNZ
                       RMDC,rxm6
                                       ; and try to decode again
rxm7:
           MOV
                       A,RMBIC
                                        ; get decoded nibble
```

```
ORL
                      A,RXBH
                                       ; add RXBH low
           SWAP
                                       ; nibbles now in right order
                      RXBH, A
           MOV
                                          store in RXBH
                                       ; and store in RX message buffer
                      @RO,RXBH
           MOV
                                         skip if not 1st message byte else get 1st byte
           CJNE
                      RO, #RXMB, rxm8
                      A,RXBH
           VOM
           ANL
                      A,#63
                                          mask upper 2 bits
           MOV
                      RMBYC, A
                                          load message byte counter
           MOV
                      RMFCC, A
                                          and RX message loop counter
           CLR
                                          clear borrow
                                          compare # bytes to 28
skip if < 28</pre>
           SUBB
                      A,#28
           JC
                      rxm8
                      RMBYC, #4
           MOV
                                          else force byte counter to 4
           MOV
                      RMFCC, #4
                                          and force loop counter to 4
                                          bump pointer
rxm8:
           INC
                      R0
                      RMFCC, rxmsq
           DJNZ
                                          if <> 0 get another byte
           VOM
                      R0, #RXMB
                                          reset RX message pointer
           SETB
                      RXI
                                          turn LED off
rxm d:
                                          RX message done
rxfcs:
           MOV
                      RMFCC, RMBYC
                                          move byte count to loop counter
                                       ;
rxf0:
           MOV
                      RMFCS, @RO
                                          get next message byte
           INC
                      R0
                                          bump pointer
           ACALL
                      b rfcs
                                          build FCS
           DJNZ
                      R\overline{M}FCC, rxf0
                                          loop for next byte
                                       ;
                                          test FCS
           ACALL
                      a rfcs
rxf d:
           RET
                                          RX FCS done
                                          turn PC LED on
           CLR
                      PCRCV
rxsnd:
                                          don't send
the 2 FCS bytes
           DEC
                      RMBYC
                                       ;
           DEC
                      RMBYC
                                       ;
                      R0, #RXMB
           MOV
                                          reset RX message pointer
                                       ;
                                          replace # bytes with 1st FEND clear TI flag
           MOV
                      @RO, #FEND
           CLR
                      ΤТ
                      SBUF,@R0
rxs1:
           MOV
                                          send byte
                                          wait until byte sent
clear TI flag
                      TI, rxs2
rxs2:
           JNB
           CLR
                      ΤТ
           TNC
                      R0
                                          bump pointer
           DJNZ
                      {\tt RMBYC,rxs1}
                                          loop to echo message add 2nd FEND
                      SBUF, #FEND
           VOM
rxs3:
           JNB
                      TI,rxs3
                                          wait until byte sent
           CLR
                      ΤТ
                                          clear TI flag
                      RFRCV
           SETB
                                          turn FCS LED off
                                          turn PC LED off
           SETB
                      PCRCV
rxs d:
           RET
                                          send RX message done
rxrst:
           CLR
                                          clear A
           MOV
                      RXBH,A
                                          clear buffer
           MOV
                      RXBL,A
                                          clear buffer
           MOV
                      RXBB,A
                                          clear buffer
           MOV
                      RMBYC, A
                                          clear rx byte count
           MOV
                      RMFCC, A
                                          clear loop counter
           MOV
                      RO, #RXMB
                                          point R0 to message start
           CLR
                                          clear packet OK flag
                      OKFLG
           CLR
                      SOPFLG
                                          enable SOP test
           SETB
                      RXI
                                          RXI LED off
           RET
                                          RX reset done
rxr d:
b rfcs:
           MOV
                      RMLPC, #8
                                       ;
                                          load loop count of 8
brf0:
           CLR
                                          clear carry bit
                      С
           MOV
                      A, RMFCS
                                          load RX message byte
           RRC
                                          shift lsb into carry
           MOV
                      RMFCS, A
                                          store shifted message byte
           MOV
                      RM,C
                                          load RM with 1sb
                                          clear carry bit
load high FCS byte
           CLR
                      C
           MOV
                      A,R3
           RRC
                                          shift right
                      Α
                      R3,A
           MOV
                                          store shifted high FCS
                                          load low FCS byte shift and pull in bit for FCS high
           MOV
                      A,R7
           RRC
                      Α
           MOV
                      R7,A
                                          store shifted low FCS
                                          if lsb of low FCS = 0, jump to brf1 else complement carry bit
           JNB
                      RM,brf1
           CPL
brf1:
                      brf2
                                          if RM XOR (low FCS lsb) = 0 jump to brf2
           JNC
                                          else load high FCS
           MOV
                      A,R3
           XRT.
                      A, #FCSH
                                          and XOR with high FCS poly
           MOV
                      R3,A
                                          store high FCS
           MOV
                      A,R7
                                          load low FCS
           XRL
                      A, #FCSL
                                          XOR with low FCS poly
           MOV
                      R7,A
                                          store low FCS
brf2:
           DJNZ
                      RMLPC,brf0
                                          loop through bits in message byte
brfcs d: RET
                                          done this pass
```

```
MOV
                                          ; load FCS high
a_rfcs:
                        A,R3
                                              compare with 0F0H if <> 0 jump to arf0
                        A, #FCVH
            XRT.
            JNZ
                        arf0
                        A,R7
                                              load FCS low
            MOV
            XRT.
                        A, #FCVL
                                              else compare with OB8H
                                              if <> 0 jump to arf0
else turn FCS LED on
set FCS OK flag
reseed FCS high
            JNZ
                        arf0
                        RFRCV
            CLR
            SETB
                        OKFLG
arf0:
            MOV
                        R3, #FCSS
                                              reseed FCS low
            MOV
                        R7, #FCSS
arfcs d:
            RET
                                              RX FCS done
            PUSH
srio:
                        PSW
                                              save
            PUSH
                        ACC
                                               environment
                                               skip if TI flag clear
            JNB
                         TI,sr 0
            CLR
                        TI
                                               else clear TI flag
                                              skip if RI flag clear
else clear RI flag
sr 0:
            JNB
                        RI,sr_1
            CLR
                        RI.
            JNB
                        SIFLG, sr 1
                                              skip if serial in flag reset
                        PCRCV
                                              else turn PC LED on
            CLR
            ACALL
                                               get & TX host message
                        do tx
            SETB
                        PC\overline{R}CV
                                               turn PC LED off
sr 1:
            POP
                        ACC
                                              restore
            POP
                        PSW
                                               environment
            RET
                                           ; serial in done
            CLR
                        PLLON
                                              idle RX PLL
do as:
                                           ;
            ACALL
                        hello2
                                             get AutoSend message
            ACALL
                        txfcs
                                              build and add FCS
                                              send TX preamble
send TX message
            ACALL
                        txpre
            ACALL
                        txmsg
                                           ;
            ACALL
                                              reset TX
                         txrst
                        PLLON
                                               enable RX PLL
            SETB
            RET
                                              TX message done
            ACALL
do_tx:
                                              get TX message from host
                        txaet
                                              skip if TXFLG not set
else idle RX PLL
                        TXFLG, do0
            JNB
            CLR
                        PLLON
                                              build and add FCS
send TX preamble
send TX message
            ACALL
                        txfcs
            ACALL
                        txpre
            ACALL
                        txmsg
do0:
            ACALL.
                         txrst
                                               reset TX
                                               enable RX PLL
            SETB
                        PLLON
            RET
                                              TX message done
txget:
            MOV
                        A,SBUF
                                              get byte
                                              copy to TMBYT
            MOV
                        TMBYT,A
            XRL
                        A, #FEND
                                               compare to FEND
            JΖ
                         txg0
                                              if FEND jump to txg0
                         txg_d
            AJMP
                                              else done
txg0:
            MOV
                         @RÍ,TMBYT
                                               store 1st FEND
            INC
                        TMBYC
                                               bump TX byte counter
            MOV
                        TMFCC, #0
                                              reset timeout counter
txg1:
            SETB
                         TOFLG
                                               set timeout flag
            CLR
                        RI
                                               reset flag
                                              if TOFLG reset jump to txg3 else loop until next byte reset RI flag reset TOFLG
txg2:
            JNB
                         TOFLG, txg3
            JNB
                        RI,txg2
            CLR
                        RI
                        TOFLG
            CLR
                                              and jump to txg4 look like null message
            AJMP
                         txq4
                        TMBYC,#2
txq3:
            MOV
                                              and jump to txg6 get byte
            AJMP
                        txq6
            MOV
                        A,SBUF
txa4:
                                              copy to TMBYT
bump byte counter
bump pointer R1
                        TMBYT, A
            MOV
            TNC
                        TMBYC
            TNC
                        R1
                        @R1,TMBYT
            MOV
                                               store byte
            MOV
                        A, TMBYC
                                              load counter
                                              clear carry
test for 26 bytes
if 26 handle overflow at txg5
            CLR
            SUBB
                        A,#26
            JΖ
                        txg5
                        A, TMBYT
            MOV
                                               else load byte
            CJNE
                                              if <> FEND loop to txg1
                        A, #FEND, txg1
                                              else jump to txg6 on 2nd FEND
            AJMP
                         txg6
                        @R1,#FEND
R1,#TXMB
                                              force 2nd FEND reset TX message pointer
txg5:
            VOM
txg6:
            MOV
            MOV
                        A, TMBYC
                                              get byte count if <> 2 jump to txg7
                        A,#2,txg7
TMBYC,#0
            CJNE
            VOM
                                              else reset byte counter
            AJMP
                        txg d
                                           ; jump to txg d
```

```
txg7:
           CLR
                       SIFLG
                                        ; idle serial in
                                           set TX flag
get TX message done
           SETB
                       TXFLG
txg_d:
           RET
                       TMBYC
                                            # bytes including FCS
txfcs:
           TNC
                       @R1,TMBYC
                                           replace 1st FEND with # bytes
           MOV
           MOV
                       TMFCC, TMBYC
                                            move byte count to loop counter
           DEC
                       TMFCC
                                            loop count is 2 less
           DEC
                       TMFCC
                                            than # bytes including FCS
                       TMFCS, @R1
txf0:
           MOV
                                            get next message byte
           INC
                       R1
                                            bump pointer
                       b tfcs
                                            build FCS
           ACALL
                                            loop for next byte
add FCS
           DJNZ
                       T\overline{M}FCC, txf0
           ACALL
                       a tfcs
           VOM
                       R\overline{1}, #TXMB
                                            reset TX message pointer
                                            set TX message flag
           SETB
                       TMFLG
txf d:
           RET
                                            TX FCS done
                       PTT
txpre:
                                            turn PTT on
           MOV
                       B,#200
                                            load PTT delay count
txp0:
           DJNZ
                                            loop to delay
                       B,txp0
                       DPTR, #tstrt
txp1:
           MOV
                                           point to TX start table
           MOV
                       B,#0
                                            clear B
                                        ;
           MOV
                       A,B
                                            B holds table offset
           MOVC
                       A,@A+DPTR
                                            load table entry
                                        ;
                       TMBYT, A
TMBIC, #4
TXSMC, #0
                                            into TMBYT
           MOV
                                        ;
           MOV
                                            load bit count
           MOV
                                            clear sample count
                                            turn TX sample out on
           SETB
                       TSFLG
                                            get sample count
                       A, TXSMC
txp2:
           MOV
           JNZ
                       txp2
                                            loop until sample count 0
                                        ;
           MOV
                       A, TMBIC
                                           get bit count
if <> 0 jump to txp3
else get current offset (0 to 11)
           JNZ
                       txp3
           MOV
                       A,B
           CLR
                                            clear carry
                                            subtract ending offset
                       A,#11
           SUBB
           JZ
                       txp_d
                                           if 0 done
                                           else bump byte count get count/offset
           INC
                       R
           MOV
                       A,B
           MOVC
                       A,@A+DPTR
                                            load table entry
                       TMBYT, A
TMBIC, #4
           MOV
                                           into TMBYT
           MOV
                                           reload bit count
txp3:
           MOV
                       A,TMBYT
                                            get TX message byte
                                            clear carry
shift right into carry
           CLR
           RRC
           MOV
                       TXBIT, C
                                            load next bit
           MOV
                       TMBYT,A
                                            store shifted message byte
           DEC
                       TMBIC
                                            decrement bit count
                       TXSMC, #8
           MOV
                                            reload sample count
           AJMP
                       txp2
                                            loop again
                                            TX preamble done
txp d:
           RET
txmsg:
           MOV
                       B, #1
                                            count 1st byte sent
           MOV
                       R1, #TXMB
                                            reset TX message pointer
           MOV
                       A, @R1
                                            get 1st TX message byte
                                            into TMBYT
           MOV
                       TMBYT, A
           MOV
                       DPTR, #smbl
                                            point to symbol table
                                            clean offset
           ANL
                       A, #0FH
                                        ;
                                            get 6-bit symbol
           MOVC
                       A, @A+DPTR
                                        ;
           MOV
                       TXSL, A
                                            move to TXSL
                       A, TMBYT
                                            get TMBYT
           MOV
           SWAP
                                            swap nibbles
                       A,#OFH
                                            clean offset
           ANL
                       A,@A+DPTR
           MOVC
                                            get 6-bit symbol
                                        ;
                       TXSH,A
TMBIC,#12
TXSMC,#0
           MOV
                                            move to TXSH
                                            set bit count to 12
           MOV
           MOV
                                            clear sample count
t.xm0:
           MOV
                       A, TXSMC
                                            get sample count
loop until sample count 0
           JNZ
                       txm0
                       A,TMBIC
           MOV
                                            get bit count
                                            clear carry
           CLR
                                            subtract 7
if => 7 jump to txm1
else get bit count
if > 0 jump to txm2
                       A, #7
           SUBB
           JNC
                       txm1
           MOV
                       A, TMBIC
           JNZ
                       txm2
           MOV
                       A,B
                                            else get current byte number
           CLR
                                            clear carry
subtract TX message byte count
                       A, TMBYC
           SUBB
           JΖ
                       txm3
                                            if 0 done
           INC
                       R1
                                            else bump byte pointer
           INC
                       В
                                            and bump byte counter
```

```
MOV
                       A,@R1
                                         ; get next byte
                                            into TMBYT point to symbol table
            MOV
                        TMBYT, A
           MOV
                        DPTR, #smbl
            ANT.
                                             offset
                        A,#OFH
            MOVO
                        A,@A+DPTR
                                             get 6-bit symbol
           MOV
                        TXSL,A
                                          ; move to TXSL
           MOV
                                             get TMBYT
                        A,TMBYT
            SWAP
                                             swap nibbles
           MOV
                       DPTR, #smbl
                                             point to symbol table
                                             clean offset
            ANL
                        A,#0FH
            MOVO
                        A,@A+DPTR
                                             get 6-bit symbol
            MOV
                        \mathtt{TXSH}, \mathtt{A}
                                             move to TXSH
                        \mathtt{TMBIC}, \#12
            MOV
                                             set bit count to 12
txm1:
            MOV
                        A,TXSL
                                             get low TX symbol
            CLR
                                             clear carry
                                             shift right into carry
            RRC
            MOV
                        TXBIT, C
                                             load next bit
            MOV
                        TXSL,A
                                             store shifted message byte
            DEC
                        TMBIC
                                             decrement bit count
            MOV
                        TXSMC, #8
                                             reload sample count
                                             loop again
            AJMP
                        txm0
txm2:
            VOM
                        A, TXSH
                                             get high TX symbol
                                             clear carry
shift right into carry
            CLR
                       С
            RRC
            MOV
                        TXBIT, C
                                             load next bit
                                         ;
                        TXSH,A
                                             store shifted message byte
            MOV
                                         ;
            DEC
                        TMBIC
                                             decrement bit count
                                             reload sample count
            MOV
                        TXSMC, #8
            AJMP
                        t.xm0
                                             loop again
                                             clear TX sample out flag
clear TX out pin
turn PTT off
                        TSFLG
txm3:
            CLR
            CLR
                        TXPTN
            SETE
                        PTT
                                          ; TX message done
txm d:
           RET
                                         ; clear TX message flag
; clear AutoSend message flag
txrst:
            CLR
                        TMFLG
           CLR
                       AMFLG
            CLR
                        Α
                                         ; reset for next TX
                        TMBYT,A
            MOV
                                             clear TX message byte
                        TMFCC, A
                                             clear TX FCS count
clear TX out count
            MOV
            MOV
                        TXSMC, A
            MOV
                        TXSL,A
                                             clear TX symbol low
            MOV
                        TXSH,A
                                             clear TX symbol high
                       R1,#TXMB
            MOV
                                           point R1 to message start
            JΒ
                        ASFLG, txr d
                                             skip if in AutoSend
                                             clear TX message byte count
            MOV
                        TMBYC,A
            CLR
                        TXFLG
                                             clear TX flag
            SETB
                        SIFLG
                                             set serial in flag active
txr d:
           RET
                                             TX reset done
b tfcs:
            MOV
                        B,#8
                                             load loop count of 8
b\overline{t}f0:
            CLR
                                             clear carry bit
            MOV
                       A, TMFCS
                                             load TX message byte
                                             shift lsb into carry
            RRC
            MOV
                        TMFCS, A
                                             store shifted message byte
            MOV
                        TM,C
                                             load TM with 1sb
                                             clear carry bit
load high FCS byte
            CLR
            MOV
                       A,R5
            RRC
                                             shift right
                        Α
            MOV
                        R5,A
                                             store shifted high FCS
                                         ;
                                             load low FCS byte shift and pull in bit for FCS high
            MOV
                        A,R6
            RRC
                        Α
                                         ;
                                            store shifted low FCS
if lsb of low FCS = 0, jump to btf1
else complement carry bit
            MOV
                        R6,A
                        TM,btf1
            JNB
            CPL
                       C
                                         ;
                                             erse comprehent carry bit if TM XOR (low FCS lsb) = 0 jump to btf2 else load high FCS and XOR with high FCS poly
bt.f1:
            JNC
                       bt.f2
            MOV
                       A,R5
                        A, #FCSH
            XRL
            MOV
                       R5,A
                                             store high FCS load low FCS
            MOV
                        A,R6
                        A, #FCSL
                                             XOR with low FCS poly
            XRT.
                                             store low FCS
            MOV
                       R6,A
                       B,btf0
                                             loop through bits in message byte
htf2:
            DJNZ
btfcs d: RET
                                             done this pass
                                             load FCS (high/low switch)
a tfcs:
           MOV
                       A,R6
            CPL
                        Α
                                             1's complement
            MOV
                        @R1,A
                                             store at end of TX message
            INC
                        R1
                                             increment TX message byte pointer
            MOV
                        A,R5
                                             load FCS (high/low switch)
                                         ; 1's complement
; store at end of TX message
            CPL
            MOV
                        @R1,A
```

```
MOV
                      R5, #FCSS
                                      ; reseed FCS high
                                         reseed FCS low add TX FCS done
           MOV
                      R6, #FCSS
atfcs_d:
           RET
                                          disable interrupts
setup:
           CLR
                      EΑ
           SETB
                                          turn PTT off
                      PTT
                      TXPIN
                                          turn TX modulation off
           CLR
                                          set timers T0 and T1 to mode 2
tick su:
           MOV
                      TMOD, #ITMOD
                                          stop timer T0
           CLR
                      TR0
           CLR
                      TF0
                                          clear TO overflow
                                          load count for 62.40 us tick load count for 62.40 us tick
                      THO, #ITICK
           MOV
           MOV
                      TLO, #ITICK
           SETB
                      TR0
                                          start timer T0
           SETB
                      ET0
                                          unmask T0 interrupt
uart su:
           SETB
                      MAX
                                          power up Maxim RS232 converter
                      TR1
                                          stop timer T1
           CLR
           CLR
                      TF1
                                          clear T1 overflow
           MOV
                      TH1, #IBAUD
                                          load baud rate count
           MOV
                      TL1, #IBAUD
                                          load baud rate count
           MOV
                      PCON, #ISMOD
                                          SMOD = 1 for baud rate @ 22.1184 MHz
           SETB
                      TR1
                                          start baud rate timer T1
                      SCON, #ISCON
                                          enable UART mode 1
           MOV
           MOV
                      A, SBUF
                                          clear out UART RX buffer
           CLR
                                          clear A
                      Α
                                          clear get flag
clear TI flag
           CLR
                      RΙ
           CLR
                      TΙ
           ACALL
                                          send start up message
                      hello
                                          initialize TX & RX set serial in flag active
           ACALL
                      initr
           SETB
                      SIFLG
           VOM
                      C,ID0
                                          read ID0
                                          skip if no IDO jumper
else do AutoSend
           JC
                      ser on
           ACALL
                      hello2
           SETB
                                          enable serial ISR
ser_on:
                      ES
                                          enable interrupts activate RX PLL
isr on:
           SETB
                      EΑ
           SETB
                      PLLON
                                          setup done
setup d:
           RET
                      BOOT, #1
                                          warm boot (don't reset WBFLG)
initr:
           ANT.
           MOV
                      R0,#35
                                          starting here
           MOV
                      B,#93
                                          for 93 bytes
           CLR
                                          clear A
                      @R0,A
clr r:
           MOV
                                          clear RAM
           INC
                      R0
                                          bump RAM pointer
                      B,clr r
           DJNZ
                                          loop again
           MOV
                      R0, #RXMB
                                          load RX buffer pointer
           MOV
                      R1,#TXMB
                                          load TX buffer pointer
           MOV
                      R2,A
                                          clear R2
           MOV
                      R3, #FCSS
                                          seed R3
           MOV
                      R5, #FCSS
                                          seed R5
           MOV
                      R6, #FCSS
                                          seed R6
           MOV
                      R7, #FCSS
                                          seed R7
                      SOPFLG
                                          clear SOPFLG
           CLR
           SETB
                      PT0
                                          tick is 1st priority
ini d:
           RET
                                          done
hello:
                      DPTR, #table
           MOV
                                       ;
                                          point to table
           MOV
                      B, #12
                                          load loop count in B
                                       ;
                                          R7 has 1st table entry
           MOV
                      R7,#0
snd h:
           MOV
                      A,R7
                                          move table offset into A
                                          load table byte
           MOVC
                      A,@A+DPTR
           CLR
                                          reset TI flag
                      ΤТ
                      SBUF,A
                                          send byte
           MOV
                                          wait until sent
           JNB
nxt_tx:
                      TI,nxt_tx
                                          bump index
           TNC
                      R7
                      B,snd_h
                                          loop to send message
           D.TNZ
hello_d:
          RET
                                          done
hello2:
           MOV
                      DPTR, #tbl_2
                                          point to table 2
                      R1,#TXMB
                                          reset TX buffer pointer
           MOV
           MOV
                      B,#8
                                          loop count for 8 bytes
                      TMBYC, #0
                                          offset for 1st table entry
           VOM
snd h2:
           MOV
                      A,TMBYC
                                          move table offset into A
                      A,@A+DPTR
           MOVC
                                          load table byte
           MOV
                      @R1,A
                                          into TX buffer
           INC
                      TMBYC
                                          increment TMBYC
           INC
                      R1
                                          increment R1
                      B, snd h2
           DJNZ
                                          loop to load message
           VOM
                      R1, \#T\overline{X}MB
                                          reset TX pointer
           CLR
                      SIFLG
                                          reset serial input
           SETB
                      TXFLG
                                          set TX flag
```

```
SETB
                   ASFLG ; set AutoSend flag
helo2 d
         RET
; tables:
          .BYTE
                                    ; preamble/SOP table
tstrt:
                    1.0
          .BYTE
                    10
                                       table data
          .BYTE
                    10
                                    ; table data
          .BYTE
                    10
                                       table data
          .BYTE
                    8
                                       table data
          .BYTE
                    3
                                       table data
          .BYTE
                    11
                                    ; table data
smbl:
          .BYTE
                    13
                                       4-to-6 bit table
          .BYTE
                    14
                                      table data
          .BYTE
                    19
                                       table data
                                    ;
          .BYTE
                    21
                                       table data
          .BYTE
                     22
                                       table data
                                    ;
          .BYTE
                                       table data
          .BYTE
                     26
                                       table data
                                    ;
          .BYTE
                    28
                                       table data
                                    ;
          .BYTE
                     35
                                       table data
                                    ;
                    37
          .BYTE
                                       table data
                                    ;
          .BYTE
                    38
                                       table data
                                    ;
          .BYTE
                     41
                                       table data
                                    ;
          .BYTE
                    42
                                       table data
                                    ;
          .BYTE
                    44
                                       table data
          BYTE
                    5.0
                                       table data
          .BYTE
                                       table data
                    52
                                    ; overflow
          .BYTE
                    0.0
          .BYTE
                    192
table:
                                    ; start up message
          .BYTE
                                       table data
                     'D'
          .BYTE
                                       table data
                     ۲ĸ′
          .BYTE
                                       table data
                     11'
          .BYTE
                                       table data
                     111
          .BYTE
                                       table data
                     ١0,
          .BYTE
                                       table data
                     ۱K'
          .BYTE
                                       table data
                    \.'.'
          .BYTE
                                       table data
          .BYTE
                                       table data
                                    ; table data
; table data
          .BYTE
          .BYTE
                    192
tbl 2:
          .BYTE
                     192
                                    ; table data
          .BYTE
                     ۱H'
                                       table data
                     'e'
          .BYTE
                                       table data
                     11'
          .BYTE
                                       table data
          .BYTE
                     11'
                                       table data
          .BYTE
                     `o'
                                       table data
          .BYTE
                                       table data
                    192
                                       table data
          .BYTE
          .END
                                    ; end of source code
```

5.4 V110T05B.FRM

```
Object = "{648A5603-2C6E-101B-82B6-00000000014}#1.1#0"; "MSCOMM32.OCX"
Object = "(F9043C88-F6F2-101A-A3C9-08002B2F49FB)#1.2#0"; "COMDLG32.OCX"
Begin VB.Form Form1
  Caption
                      "V110T05B Terminal Program for DK110K Protocol"
  ClientHeight
                  _
                      4335
                      165
  ClientLeft
  ClientTop
                      735
  ClientWidth
                  =
                     6375
  BeginProperty Font
                         "MS Sans Serif"
                     _
     Name
                         9.75
     Size
                     =
                        Ω
     Charset
                       400
     Weight
                     =
                     = 0
                             'False
     Underline
                             'False
                         Ω
     Italic
```



```
Strikethrough = 0 'False
    EndProperty
LinkTopic = "Form1"
MaxButton = 0 'False
ScaleHeight = 4335
ScaleWidth = 6375
StartUpPosition = 3 'Windows Default
     Begin MSComDlg.CommonDialog1 CommonDialog1
    gin VB.TextBox 10...

BeginProperty Font
Name = "System" = 9.75
     Begin VB.TextBox Text2
             Size = 9.75
Charset = 0
Weight = 700
Underline = 0 'False
Italic = 0 'False
Strikethrough = 0 'False
dProperty
         Strike... EndProperty =
         Endropely
Height =
Left =
Locked =
MultiLine =
ScrollBars =
TabIndex =
                                      2002
120
-1 'True
1 'True
                                       2052
                                 =
=
=
=
                                              'Vertical
         TabIndex
Top
Width
                                         1
                                         6135
     End
     Begin VB.Timer Timer1
         Left =
                                         720
         Top
                                         3600
     End
     Begin MSCommLib.MSComm MSComm1
         Left = 1200
                                         3600
         Top
         Top = 3600

ExtentX = 794

ExtentY = 794

Version = 393216

DTREnable = -1 'True
         jin VB.TextBox reac-
BeginProperty Font
Name =
     Begin VB.TextBox Text1
                                             "System"
                                              9.75
              Size = 9.75
Charset = 0
Weight = 700
Underline = 0 'False
Italic = 0 'False
Strikethrough = 0 'False
         Strikethi. EndProperty =
        EndProperty
Height = 2052
Left = 120
MultiLine = -1 'True
ScrollBars = 2 'Vertical
TabIndex = 0
Top = 2160
Width = 6135
     End
    Caption = "&File"
Begin VB.Menu mnuClear
Caption = "&Clear"
         End
         Begin VB.Menu mnuAutoSnd
             Caption = "&AutoSend"
         End
         Begin VB.Menu mnuExit
Caption = "E&xit"
         End
    End
End
Attribute VB_Name = "Form1"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
```

```
Attribute VB PredeclaredId = True
Attribute VB Exposed = False
' V110T05B.FRM, 2002.08.07 @ 08:00 CDT
' See RFM Virtual Wire(r) Development Kit Warranty & License for terms of use
'Experimental software - NO representation is
Made that this software is suitable for any purpose
Copyright(c) 2000 - 2002, RF Monolithics, Inc.
For experimental use with the RFM DR1200-DK and DR1201-DK
and DR1300-DK ASH Transceiver Virtual Wire(R) Development Kits
' For protocol software version DK110K.ASM
' Check www.rfm.com for latest software updates
' Compiled in Microsoft Visual Basic 6.0
' global variables
  Dim ASMsg$
                                                                             ' AutoSend string
  Dim ComData$
                                                                              ' string from com input
                                                                              ' InCom timer
  Dim ComTime!
  Dim InDel!
                                                                              ' InCom timer delay value
                                                                              ' packet framing character
  Dim FEND$
                                                                             FEND$ string position
RPkt$ length
  Dim J As Integer
  Dim Q As Integer
  Dim RPkt$
                                                                             ' RX message FIFO string
  Dim R2Pkt$
                                                                             ' RX message display string
  Dim KeyIn$
                                                                              ' keystroke input buffer
                                                                              ' TX message string
  Dim Pkt$
  Dim Temp$
                                                                              ' temp string buffer
  Dim N As Integer
                                                                              ' TX message byte counter
  Dim TXFlag As Integer
Dim TXCnt As Integer
Dim TXTO As Integer
                                                                              ' TX flag
                                                                              ' TX try counter
                                                                             'TX timeout counter
'AutoSend flag
  Dim ASFlag As Integer
Private Sub Form Load()
'initialize variables:
  ASMsg$ = "12345678901234567890" & vbCrLf
  ComData$ = ""
  ComTime! = 0
  FEND$ = Chr$(192)
  \begin{array}{ccc} J & = & 1 \\ Q & = & 0 \end{array}
  RPkt$ = ""
  R2Pkt$ = ""
  KeyIn$ = ""
  Pkt$ = ""
  Temp$ = ""
  N = 0
  TXFlag = 0
  TXCnt = 0
  TXTO = 0
  ASFlag = 0
  Form1.Left = (Screen.Width - Form1.Width) / 2
Form1.Top = (Screen.Height - Form1.Height) / 2
                                                                             ' center form left-right
                                                                             ' center form top-bottom
  Text1.BackColor = QBColor(0)
Text1.ForeColor = QBColor(15)
                                                                             ' black background
                                                                             ' white letters
  Text1.FontSize = 1\tilde{0}
                                                                              ' 10 point font
  Text2.BackColor = QBColor(0)
Text2.ForeColor = QBColor(15)
Text2.FontSize = 10
                                                                             ' black background
                                                                             ' white letters
                                                                              ' 10 point font
                                                                              ' initialize com port 1
  MSComm1.CommPort = 1
  MSComm1.Settings = "19200, N, 8, 1"
                                                                             ' at 19.2 kbps
                                                                             ' poll only, no interrupts
' read all characters
  MSComm1.RThreshold = 0
  MSComm1.InputLen = 0
  MSComm1.PortOpen = True
                                                                              ' open com port
                                                                              ' initialize delay at 100 ms
  InDel! = 0.1
  Randomize
                                                                              ' initialize random number generator
                                                                              ' show form
  Show
  Text1.Text = "**TX Message Window**" & vbCrLf
                                                                             ' display TX start up message
                                                                             ' put cursor at end of text
' display RX start up message
  Text1.SelStart = Len(Text1.Text)
Text2.Text = "**RX Message Window**" & vbCrLf
                                                                             ' put cursor at end of text
  Text2.SelStart = Len(Text2.Text)
                                                                              ' 300 ms timer interval
  Timer1.Interval = 300
                                                                              ' start timer
  Timer1.Enabled = True
```

End Sub

```
Private Sub Timer1 Timer()
                                                                          ' if TX flag set
  If TXFlag = 1 Then
                                                                          ' send/resend/NAK
    Call DoTX
  End If
  If MSComm1.InBufferCount > 0 Then
                                                                          ^{ullet} if bytes in input buffer
                                                                          ' call RxPkt
    Call RxPkt
  End If
                                                                          ' if AutoSend flag set
  If ASFlag = 1 Then
    Call ASPkt
                                                                          ' call Autosend
  End If
End Sub
Public Sub RxPkt()
  Call InCom
                                                                          ' InCom will get it
  Call ShowPkt
                                                                          ' ShowPkt will show it
End Sub
Public Sub InCom()
  On Error Resume Next
                                                                          ' set up error handler
  ComTime! = Timer
                                                                          ' get current time
                                                                         ' get bytes for InDel! interval
  Do Until Abs(Timer - ComTime!) > InDel!
    Do While MSComm1.InBufferCount > 0
                                                                         ' while bytes are in com buffer
       ComData$ = ComData$ & MSComm1.Input
                                                                         ' put them in ComData$
  Loop
End Sub
Public Sub ShowPkt()
  RPkt$ = RPkt$ & ComData$
  ComData$ = ""
                                                                          ' add ComData$ to end of RPkt$ FIFO
' clear ComData$ for next time
                                                                          ' do until FEND$s gone
  Do
                                                                          ` Q is RPkt$ packet length
` find position of next FEND$
     O = Len(RPkt\$)
     Jet (NEXCY)
J = InStr(1, RPkt$, FEND$)
If (J < 2) Then
   RPkt$ = Right$(RPkt$, (Q - J))</pre>
                                                                          ' if FEND$ is in the 1st position
' just delete it
                                                                          ' else
                                                                          R2Pkt$ what's left of FEND$
RPkt$ what's right of FEND$
if it's not an ACK
       R2Pkt$ = Left$(RPkt$, (J - 1))
RPkt$ = Right$(RPkt$, (Q - J))
If R2Pkt$ <> " ACK" Then
                                                                          ' manage textbox memory
          Call LenTrap
                                                                          put cursor at end of text
show RX message
         Text2.SelStart = Len(Text2.Text)
Text2.SelText = R2Pkt$
                                                                          ' send ACK back
          Call SndACK
R2Pkt$ = ""
                                                                          ' and clear R2Pkt$ for the next time
                                                                          'if it is an ACK
       ElseIf R2Pkt$ = " ACK" Then
                                                                          ' manage textbox memory
          Call LenTrap
                                                                          ' put cursor at end of text
' show OK
          Text1.SelStart = Len(Text1.Text)
Text1.SelText = " <OK> " & vbCrLf
          TXFlag = 0
                                                                          ' reset TX flag
                                                                          ' clear TX counter
          TXCnt = 0
          TXTO = 0
                                                                          ' clear TX timeout counter
                                                                          ' clear TX packet string
          Pkt$ = ""
         R2Pkt$ = ""
                                                                          ' and clear RPkt$
       End If
     End If
  Loop Until (J = 0)
                                                                          ' done when there are no more FEND$s
End Sub
Private Sub Text1 KeyPress (KeyAscii As Integer)
  If TXFlag = 0 Then
                                                                          ' if not TX cycle
                                                                          ' get KeyIn
' if it's a backspace from keyboard
     KeyIn$ = Chr$(KeyAscii)
     If KeyIn$ = Chr$(8) Then
       If \bar{N} > 0 Then
                                                                          ' and character counter > 0
          Pkt$ = Left$(Pkt$, (N - 1))
                                                                          ' trim right end of packet
         N = N - 1
                                                                          ' back up character counter
       End If
                                                                          'else if it's a Cr
'add vbCrLf
     ElseIf KeyIn$ = Chr$(13) Then
Pkt$ = Pkt$ & vbCrLf
       ASMsq$ = Pkt$
                                                                          ' update AutoSend message
                                                                          ' add framing FENDs
       Pkt$ = FEND$ & Pkt$ & FEND$
       N = 0
                                                                          ' reset N
       TXFlag = 1
                                                                          ' set TX flag
                                                                          clear TX try counter
clear TX timeout counter
       TXCnt = 0

TXTO = 0
     Else
       Pkt$ = Pkt$ & KeyIn$
                                                                          ' else add character to TX message
                                                                          ' increment character counter
       N = N + 1
     End If
     If (N = 23) Then
                                                                          ' if character count 23
       ASMsq = Pkt$
                                                                          ' update AutoSend message
```

```
Pkt$ = FEND$ & Pkt$ & FEND$
                                                                      ' add packet framing characters
                                                                      ' reset N
      N = 0
       TXFlag = 1
                                                                      ' set TX flag
                                                                      clear TX try counter
clear TX timeout counter
      TXCnt = 0
      TXTO = 0
    End If
                                                                      ' manage textbox memory
    Call LenTrap
  Else
    KeyAscii = 0
                                                                      'else don't echo to the screen
  End If
End Sub
Public Sub DoTX()
  If TXTO = 0 Then
TXCnt = TXCnt + 1
                                                                      ' if TX timeout zero
                                                                      ' increment TX try counter
                                                                      ' if TX try count 1
     If TXCnt = 1 Then
       Call SndPkt
                                                                      ' send packet
                                                                     ' set 0.8 second timeout
      TXTO = 4
                                                                     ' for try counts 2 through 6
    ElseIf (TXCnt > 1) And (TXCnt < 7) Then
      Call SndPkt
                                                                     ' send packet
    TXTO = 4 + Int(8 * Rnd)
ElseIf TXCnt >= 7 Then
                                                                      ' load random TX timeout count
                                                                     ' else if past 6th try
                                                                     ' manage textbox memory
       Call LenTrap
      Text1.SelStart = Len(Text1.Text)
Text1.SelText = " <NAK>" & vbCrLf
                                                                     ' put cursor at end of text
                                                                     ' show NAK
                                                                     reset TX flag
clear TX counter
clear TX timeout counter
       TXFlag = 0
       TCnt = 0
       TXTO = 0
      Pkt$ = ""
                                                                      ' clear TX packet string
      R2Pkt$ = ""
                                                                      ' clear RPkt$
    End If
                                                                     'else if TX timeout counter not 0 'decrement it one count
  Else
    TXTO = TXTO - 1
 End If
End Sub
Public Sub SndPkt()
   If Pkt$ <> "" Then
                                                                      ' if Pkt$ not null
    MSComm1.Output = Pkt$
                                                                      ' send packet
  End If
End Sub
Public Sub ASPkt()
  If TXFlag = 0 Then
  Temp$ = ASMsg$
                                                                      ' if TXFlag not set
                                                                     ' use Temp$ for local display
    Call LenTrap
                                                                     ' manage textbox memory
                                                                     ' put cursor at end of text
' add message to textbox
' add packet framing to message
    Text1.SelStart = Len(Text1.Text)
Text1.SelText = Temp$
    Pkt$ = FEND$ & ASMsg$ & FEND$
    TXFlag = 1
                                                                     ' set ACK flag
                                                                     ' clear TX try counter
    TXCnt = 0
    TXTO = 0
                                                                      ' clear TX timeout counter
  End If
End Sub
Public Sub SndACK()
 MSComm1.Output = FEND$ & " ACK" & FEND$
                                                                     ' send ACK back
Public Sub LenTrap()
  If Len(Text1.Text) > 16000 Then
                                                                     ' manage textbox memory
    Text1.Text = ""
                                                                     ' clear TX textbox
    Text1.SelStart = Len(Text1.Text)
                                                                      ' put cursor at end of text
  End If
  If Len(Text2.Text) > 16000 Then
                                                                     ' manage textbox memory clear RX textbox
    Text2.Text =
    Text2.SelStart = Len(Text2.Text)
                                                                      ' put cursor at end of text
  End If
End Sub
Private Sub Form_Unload(Cancel As Integer)
                                                                      ' close com port
  MSComm1.PortOpen = False
                                                                      'done!
  End
End Sub
Private Sub mnuAutoSnd Click()
  ASFlag = ASFlag Xor \overline{1}
                                                                     ' toggle AutoSend flag
                                                                     ' if flag reset
  If ASFlag = 0 Then
                                                                     ' uncheck AutoSend
    mnuAutoSnd.Checked = False
                                                                     ' white characters
    Text1.ForeColor = QBColor(15)
```

```
' else
  Else
    mnuAutoSnd.Checked = True
                                                                       ' check AutoSend
    Text1.ForeColor = QBColor(10)
                                                                        ' green characters
  End If
End Sub
Private Sub mnuClear_Click()
  Text1.Text = ""
                                                                       ' clear TX textbox
  Text1.SelStart = Len(Text1.Text)
Text2.Text = ""
                                                                        ' put cursor at end of text
                                                                        'clear RX textbox
  Text2.SelStart = Len(Text2.Text)
                                                                        ' put cursor at end of text
End Sub
Private Sub mnuExit_Click()
   MSComm1.PortOpen = False
                                                                        ' close com port
                                                                        ' done!
End Sub
```

6 Revisions and Disclaimers

There are several improvements in the example software in this revision. The RF data rate in both link layer protocol examples has been increased from 1200 to 2000 bps, and the packet retry back off interval in DK200A.ASM has been better randomized. The V110T30C host terminal program now supports multi-packet messages and both host terminal programs provide better Windows efficiency. Component values in Figure 4.2 have been adjusted to match the higher RF data rate.

The information in this design guide is for tutorial purposes only. Any software developed using the information provided in this guide should be thoroughly tested before use. No representation is made that the software techniques and example code documented in this guide will work in any specific application. Please refer to the Virtual Wire® Development Kit Software License and Warranty for additional information.

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file: tr_swg19.vp, 2002.08.07

