Implementing Caller ID Functionality in MC68HC(7)05 Applications

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Introduction

Caller ID is a service that transmits information concerning a calling party, such as a telephone number and name, to a called subscriber. Caller ID capable equipment at the subscriber’s premises captures, processes, and displays the data. The majority of Caller ID subscribers are residential customers who use the service to screen incoming calls. Caller ID is also used by commercial subscribers to automate the retrieval of customer records from in-house databases. The widespread acceptance of this service in both the residential and commercial subscriber markets has led to the development of a number of different types of Caller ID devices such as Caller ID adjunct boxes, computer peripherals, and telephones with Caller ID functionality.

This application note explores the hardware and software issues involved in implementing Caller ID functionality in applications based on Motorola’s Family of MC68HC(7)05 microcontrollers (MCU). The note starts with a discussion of the signals and protocol used by service providers to transmit Caller ID data. The remainder of the note is devoted to a design example. The application developed for this note is that of a computer peripheral that is based on a Motorola
The Caller ID Protocol

A number of requirements governing Caller ID transmissions are imposed on a service provider.

The first of these is that the transmission of Caller ID data is permitted whether the equipment at the customer’s site is in the on-hook or off-hook state. This requires that a service provider be able to detect the state of a subscriber’s equipment and adjust the transmission of data accordingly. Since transmitting data while the customer’s equipment is in the off-hook state usually involves interrupting an ongoing call, the issues that must be addressed for transmitting to equipment in the two states are different. This has led to the development of a signalling and transmission protocol for the off-hook state that is more sophisticated than that for the on-hook state. As a result, devices capable of receiving Caller ID data while the subscriber’s telephone is off-hook costs more than on-hook only devices. Given that on-hook only devices were offered first and the added cost to both the service provider and the subscriber to support the off-hook state, most Caller ID capable equipment in service today only support the on-hook protocol. For this reason, this application note only covers the design of applications that are capable of supporting the on-hook protocol and, consequently, the specifications dealing with the off-hook state will not be discussed here.

The transmission of Caller ID information is governed by a set of specifications developed by Bellcore. These requirements, known as the Voiceband Data Transmission Interface, define the encoding, timing, and formatting of Caller ID data and the electrical characteristics of the analog signals used to transmit it. The interface allows data transmissions for the on-hook state to occur with or without power ringing. The more common of the two cases is that in which the transmission of data is preceded by a power ring. The interface specifies that data transmission occur in the silent interval between the first and
second power rings of a call. It should be noted that a power ring need not consist of a single continuous tone. There are some service providers that signal their subscribers with a series of short tones instead of one continuous tone. The burst of tones occurs within the period of time normally allotted for a single tone, thus replacing the single power ring. The tone burst is then followed by a silent interval and another burst. This type of signalling is known as distinctive ringing. The interface allows service providers that use distinctive ringing patterns to transmit Caller ID data as long as the silent interval is of a minimum length. If a provider’s signalling does not meet these specifications, the transmission of Caller ID data is not supported. Figure 1 illustrates the timing specifications that service providers must meet to transmit Caller ID data.

![Figure 1. Caller ID Data Transmission Timing Specifications](https://www.freescale.com)}
provided to subscribers. The data layer defines the framing format and error correction methods that are applied to the raw digital bit stream that is transmitted to the subscriber. At the lowest level, Caller ID data is transmitted over the telephone lines as a modulated analog signal. The physical layer specifies the signal’s modulation and its electrical characteristics. The following sections will discuss the three layers.

The Message Assembly Layer

The message assembly layer segments the data within a Caller ID data packet. The layer defines two formats for packets:

- Single data message format (SDMF)
- Multiple data message format (MDMF)

The SDMF is the simpler of the two formats and is discussed first.

The message assembly layer forms an SDMF formatted packet by prepending a 2-byte header to a Caller ID data packet. The first byte of the header is the packet’s message type parameter value. This value alerts a Caller ID device as to the type of information that is contained in the accompanying data block. There are currently three values defined for the message type parameter of SDMF formatted packets. A packet with a message type value of 0x04 contains the number of a calling party, a value of 0x06 indicates a message waiting indicator packet, and a value of 0x0B has been reserved for future applications. The next byte in the header is the message length parameter. This parameter, as its name suggests, contains the number of bytes of Caller ID data that remain in a block. Figure 2 shows the structure of an SDMF frame.

<table>
<thead>
<tr>
<th>MESSAGE TYPE PARAMETER</th>
<th>MESSAGE LENGTH PARAMETER</th>
<th>CALLER ID DATA</th>
</tr>
</thead>
</table>

**Figure 2. SDMF and MDMF Frame Structure**

The message assembly layer also specifies the arrangement of information within the data portion of a frame. The data portion of an SDMF frame consists of ASCII codes arranged in three fields representing the date, time, and number of an incoming call.
• The date field which is the first piece of information in the data block, consists of 4 bytes. The first two bytes are ASCII codes for the digits representing the month and the other two represent the day. Any months or days that can be represented by a single digit, are preceded by a zero.

• The next 4 bytes are ASCII codes for digits representing the time. The first two bytes are the ASCII codes for the digits representing the hour and the remaining two represent the minutes. The values in the hour field are allowed to range from 0 to 23, while the minutes can range from 0 to 59.

• The remaining 10 ASCII codes represent the digits of the telephone phone number of the incoming call. If the incoming call is a local call and lacks an area code, the area code portion of the number field is filled by default with the ASCII codes for three zeroes. **Figure 3** illustrates the arrangement of information within an SDMF formatted packet.

<table>
<thead>
<tr>
<th>DATE</th>
<th>TIME</th>
<th>10-DIGIT PHONE NUMBER</th>
</tr>
</thead>
</table>

**Figure 3. SDMF Data Block Format**

The message assembly layer’s second format, the multiple data message format (MDMF), is more complex and versatile than the SDMF. It is capable of delivering more data concerning an incoming call, such as the name of a calling party. Although both formats share some features in common such as the message type and the message length parameters, the structure of the MDMF is more flexible and more readily accommodates the development of new provider services.

As with SDMF, the message type parameter is the first byte of an MDMF formatted packet. Since MDMF is designed to provide a wider variety of information than SDMF, six message type values are specified for it instead of the three defined for SDMF. The message type value identifying a Caller ID data block is 0x80, 128 decimal. The message length parameter, the next byte in the frame, specifies the number of bytes that follow in the data block. It is after the message length
parameter, that the structure of an MDMF packet differs from that of a SDMF.

At this point, the message block is broken up into smaller messages called parameter messages. Each parameter message is composed of a parameter type value, a parameter length value, and an accompanying data block that contains a specific type of information, such as the number of an incoming call. Each piece of information that is transmitted in an MDMF formatted packet, such as the time and date, calling number, and the calling name, is packaged within its own parameter message. This encapsulation of data enables a service provider to selectively add to or omit information from Caller ID transmissions.

As its name suggests, the parameter type value is used to identify the type of data contained in a parameter message. Currently, 17 parameter type values are defined for MDMF. The values of most interest to Caller ID capable equipment are 0x01, 0x02, and 0x07 which identify a time and date, number, and name parameter message respectively. This parameter is followed by the parameter length value which contains the remaining number of bytes in a parameter message’s data block. Figure 4 illustrates the format of a parameter message.

<table>
<thead>
<tr>
<th>PARAMETER TYPE BYTE</th>
<th>PARAMETER LENGTH BYTE</th>
<th>CALLER ID SPECIFIC INFORMATION</th>
</tr>
</thead>
</table>

Figure 4. Parameter Message Structure

As mentioned earlier, each parameter message contains a specific piece of information, such as the time and date of an incoming call. If a parameter message carries a type of information that is supported by SDMF, the data within it is represented and arranged the same way as its counterpart in SDMF. A calling party’s name, a data type that is not supported in SDMF, is transmitted as the ASCII codes for the letters comprising the name.
The data link layer formats the data to be transmitted into a frame for the next layer below it, the physical layer. The layer also defines Caller ID’s signalling and error detection functions. This layer prepends a start bit and appends a stop bit to each byte of data that it has received from the message assembly layer. The layer also specifies that data be transmitted LSB (least significant bit) first. The layer prepends a preamble sequence and appends a checksum to each frame of data that is transmitted. The preamble serves as the signalling mechanism to alert and condition the customer’s equipment for receiving a transmission.

The preamble sequence for the on-hook protocol consists of two parts:

- Channel seizure signal
- Mark signal

The channel seizure signal is transmitted first and consists of 300 bits of alternating 0s and 1s. The sequence begins with a 0 and ends with a 1. The seizure signal is followed by the mark signal which consists of 180 marks or high bits. The checksum that is appended to each frame serves as a transmission’s error detection mechanism. Though the data link layer provides for error detection, no provision is made for error correction. The on-hook protocol does not provide a mechanism for a subscriber’s Caller ID device to request a re-transmission of data from the central office. Therefore, it will discard a frame if an error is detected.

Transmission errors are detected by calculating a checksum value as data bytes are received and comparing the value to the checksum value sent at the end of a transmission. If the two values are identical, there is a high probability that the transmission is error free. The detection of an error is not absolute because the Caller ID’s error detection algorithm is not capable of detecting every possible transmission error. Caller ID checksums are the two’s complement of the modulo 256 of the sum of all the data bytes within a frame starting with the message type parameter byte and excluding the checksum. After being processed by the data link layer, a Caller ID frame appears as pictured in Figure 5.
The Physical Layer

The physical layer defines the electrical characteristics of the analog signal used in the transmission of Caller ID data frames over the public telephone network's lines. The physical layer also defines the method of modulating the signal. The physical layer specifications require that data be transmitted to a subscriber's equipment as an asynchronous serial binary bit stream at a rate of 1200 baud plus/minus 1%. Data is actually delivered to a subscriber's equipment by means of a binary frequency-shift-keyed (BFSK) modulated analog signal. During a transmission, a logic 1 is coded by a frequency of 1200 Hz plus/minus 1%, while a logic 0 is coded by 2200 Hz plus/minus 1%.

This concludes the discussion of the structure and theory of the Caller ID protocol. The remainder of this note is devoted to applying this information in the development of an application based on an MC68HC(7)05P9 microcontroller.

Design Example: An IBM AT Keyboard Caller ID Device

The design example developed for this application note is that of a Caller ID-capable IBM AT-compatible computer peripheral. The application consists of two parts:

- A peripheral device that interfaces with an IBM AT host computer at its keyboard interface
  - The peripheral connects to the host's keyboard interface at one end and to the keyboard's cable at the other. The device uses the host computer's keyboard interface as its power supply and communications link to the host.
- CALLERID.EXE, a Windows 95 application program that executes on the host computer
At its highest level, the system’s operation is as follows. (Consult Appendix B — System Operation Flow Chart for a flow chart describing the system’s operation.)

1. The keyboard Caller ID device is powered on and reset when the host computer is turned on. The device then waits for the arrival of a Caller ID transmission.

2. CALLERID.EXE is invoked immediately after Windows 95 boots up. CALLERID.EXE hides its main window and begins executing in the background.

3. On receiving a Caller ID transmission, the device transmits a <CONTROL L> to the host through the host’s keyboard interface in the form of a series of IBM AT keyboard scan codes.

4. The host interprets the scan codes as a series of keystrokes, interrupts the application that currently has the focus in the Windows 95 environment, and gives the focus to CALLERID.EXE.

5. After a time delay, the device transmits an error code to the host if it detected an error in the Caller ID data. CALLERID.EXE then displays an error message in its main window, a dialog box. If the Caller ID data is error free, the device transmits it as a series of scan codes which CALLERID.EXE interprets as an ASCII string. CALLERID.EXE then processes the string and displays the information in its dialog box on the host’s screen.

6. After transmitting the Caller ID data to the host, the peripheral returns to scanning the telephone line for Caller ID transmissions.

**Keyboard Caller ID Device Hardware Design Overview**

The keyboard Caller ID device’s hardware design is divided into two functional blocks:

- Caller ID data acquisition block
- Keyboard interface block

The Caller ID data acquisition block serves as the application’s interface to the telephone line. This block receives the Caller ID analog signal, demodulates it, and converts it into a digital stream. The design of this block is centered on Motorola’s MC145447 calling line identification...
receiver with ring detector device which, when used with a few passive components, is capable of performing these functions.

The digital stream produced by the MC145447 is passed to the keyboard interface block, which is primarily implemented with a Motorola MC68HC705P9 microcontroller (MCU). The MC68HC705P9 parses the stream into individual bytes and converts the data into IBM AT keyboard scan codes for transmission to the host. These scan codes are sent to the host through its keyboard interface. The host computer interprets the scan codes as a series of keystrokes which are processed by CALLERID.EXE. This block also provides the device’s interface to the host computer’s keyboard interface by emulating the signals used in keyboard-to-keyboard interface transactions and the IBM AT keyboard interface protocol.

This discussion of the application’s hardware design continues by examining each of these blocks in detail.

The Caller ID Data Acquisition Block

The Caller ID data acquisition block performs these two functions within the application’s system design:

1. Provides an electrical interface to the telephone line
2. Demodulates and validates the Caller ID analog signal and converts it to a digital bit stream

Although many Caller ID designs implement these functions with discrete analog circuitry, a more integrated solution was chosen for this application. Motorola’s MC145447 calling line identification receiver with ring detector device was chosen to implement this entire block. This device is capable of providing the needed interface to the telephone line, demodulating the BFSK asynchronous data signal, and outputting a digital stream. The design of this block was largely taken from pages 2-765–2-774 of the Motorola Communications Device Data, Motorola document order number DL136/D, Rev. 3. The device also has a number of signal validation and power-saving features that are useful for Caller ID designs for which low-power consumption is an issue. Since this application is powered by the host computer’s keyboard interface, it does not use any of the MC145447’s power-saving modes.
The MC145447’s interface to the telephone line’s twisted pair can be divided into two types of signals:

- Caller ID data acquisition signals
- Ring detection and validation signals

The ring detection and validation signals serve to detect the presence of a valid ring signal on the twisted pair and participate in bringing the device out of power down mode.

Four signals comprise the ring detection and validation portion of the interface. Three of the signals, ring detect in 1, RDI1, ring detect in 2, RDI2, and /ring time, /RT, are inputs. There is also one output, ring detect out, /RDO, which is asserted when a valid power ring is detected on the telephone line twisted pair. The /RT pin works in conjunction with the RDI1 pin to generate internal signals that are part of the device’s power-up circuitry.

To conserve power, the MC145447’s power-up circuitry applies power to different sections of the device as they are needed. In the power-up sequence, the /RT and RDI1 signals are used to activate power to the ring analysis section of the device. This section determines whether a valid ring signal is present on the twisted pair. As shown in the schematic in Appendix A — Keyboard Caller ID Device Schematics, the voltage at the RDI1 pin is provided by resistor R10, which is part of a voltage divider circuit comprised of resistors R10, R11, and R12. The resistor network divides an AC coupled, rectified version of the voltage present between the tip and ring sides of the twisted pair into voltages that are sampled by the RDI1 and RDI2 pins. The value of R10 is chosen such that if a voltage of 40-Vrms or more is present on the twisted pair, which indicates that a power ring might be taking place, the RDI1 pin and its associated circuitry will turn power on to the ring analysis circuitry. The /RT pin is connected to an RC combination that holds the pin low during the low periods of a power ring. The RDI2 pin serves as the only input to the ring analysis section. The signal at this pin is provided by resistor R12 of the divider network. The duty cycle of this signal is used to validate the presence of a power ring. In the event that a power ring is detected, the ring analysis circuit asserts the /RDO pin.
The data acquisition signals on the MC145447 consists of a tip input, TI, and ring input, RI pin. The tip input is AC-coupled to the tip side of the telephone line’s twisted pair through capacitor C7. The ring input signal is AC-coupled to the ring side of the twisted pair through capacitor C8. The signal that is presented to these two pins is demodulated and converted into the digital stream that is output by the device.

In this application, the MC145447’s interface with the system’s microcontroller consists of three pins:

- Data out cooked, DOC
- /Ring detect out, /RDO
- /Power up, /PWRUP

The MC145447 outputs a digital stream on two pins:

- Data out cooked, DOC
- Data out raw, DOR

The DOR pin outputs the entire data stream demodulated by the device starting with the channel seizure and mark signals and ending with the checksum byte at the end of a transmission. The DOC pin, on the other hand, outputs data after a transmission passes an internal data validation process and does not output the channel seizure and mark signals. Data is captured by the MC68HC(7)05P9 by connecting DOC to pin PC0 on the MC68HC(7)05P9 which is configured as an input. The /RDO pin is connected to pin PC2 of the MCU which is configured as an input. As stated earlier, the /RDO pin is asserted when a valid power ring is detected on the twisted pair. The assertion of /RDO, along with the start of the transmission of data within 0.5 to 1.5 seconds after the deassertion of /RDO, is used by the MC68HC(7)05P9 to qualify the start of a data stream from the MC145447.

The MC145447 has a requirement that its /PWRUP pin be at a logic 1 for a minimum of 10 µs after VDD reaches its full value. Typically, this requirement is met by delaying the assertion of /PWRUP with an RC circuit. To eliminate the need for these two components, the /PWRUP pin is connected to the MC68HC(7)05P9’s PC3 pin which is configured as an output. This pin asserts /PWRUP after an appropriate delay.
The Keyboard Interface Block

An in-depth discussion of the signals, protocol, and the hardware and software issues involved in interfacing an MC68HC(7)05-based application to the keyboard interface of an IBM AT-compatible computer is provided in the application note *Interfacing MC68HC05 Microcontrollers to the IBM AT Keyboard*, Motorola document number AN1723/D. The generic circuit presented in this note served as the basis for the design of the keyboard interface block in this application.

NOTE: Note that the scan code set used in this application is the IBM AT keyboard set. This differs from the PS/2 scan code set that is used by the keyboards of some IBM AT-compatible machines. The keyboard Caller ID device will not work on host computers with keyboards that use the PS/2 scan code set.

Keyboard Caller ID Device Software Design Overview

The software design of this application is divided into two parts:

- The firmware that resides on the MC68HC(7)05P9, the application’s microcontroller
- CALLERID.EXE, a Windows 95 application program

The firmware’s main function is to capture the raw digital data stream generated by the MC145447 and transmit it to the host computer for further processing. Data is transmitted to the host in the form of keyboard scan codes that are sent through the host’s keyboard interface. The host receives the scan codes and interprets them as keystrokes. The sequence of simulated keystrokes is read by CALLERID.EXE. CALLERID.EXE, the Windows 95 application program, parses and converts the string back into binary data from which it extracts Caller ID information. CALLERID.EXE then formats and displays the data in a dialog box that serves as the application’s main window.

This division of functionality between the Caller ID device and the host computer allows for the greater portion of processing to be off loaded to the host computer where a larger amount of resources are available. This reduces the functionality of the Caller ID device, thus allowing its design to be implemented with a smaller and cheaper microcontroller.
The following sections provide a detailed description of the design and implementation of both CALLERID.EXE and the application’s firmware.

Keyboard
Caller ID Device
Firmware Design

The Caller ID device’s firmware follows the program flow shown here. (Consult Appendix C — Keyboard Caller ID Device Firmware Flow Chart for a flow chart describing the firmware’s design.)

1. On reset the general I/O (input/output) pins on the MC68HC(7)05P9 are configured and initialized to implement the Caller ID device’s hardware design.

2. The firmware waits in a loop for the assertion of the MC145447’s /RDO signal, which is monitored on the MC68HC(7)05P9’s PC2 I/O pin. The assertion of this signal indicates that a power ring has been detected on the twisted pair.

3. The MC68HC(7)05P9 waits for the deassertion of the MC145447’s /RDO pin within 2.25 seconds after its assertion. If the MCU detects a start bit on the DOC pin within two seconds after the deassertion of /RDO, the conditions are met for the MC68HC(7)05P9 to begin monitoring for a transmission.

4. The MC145447 transmits the CALLER ID data to the MC68HC(7)05P9 in the form of a raw digital stream on its DOC pin. The MCU reads the data on its PC0 pin.

5. On receiving the data from the MC145447, the MC68HC(7)05P9 parses the stream into individual bytes and checks the data for a checksum error. If a checksum error has been detected, it is flagged by a global variable; otherwise, the data is converted into an array of AT keyboard scan codes for transmission to the host computer.

6. The application transmits a <CONTROL L> keystroke sequence as a series of scan codes. This interrupts the application that currently has the focus in the Windows 95 environment, restores CALLERID.EXE’s hidden main window, and gives it the focus.

7. If a checksum error was not detected during the reception of the CALLER ID data, the scan code array that represents the received data is transmitted to the host computer; otherwise; an error code is sent.
8. The firmware returns to monitoring the twisted pair for a new Caller ID transmission.

The firmware’s functions can be divided into three types of routines:

• Device initialization routines
• Caller ID data acquisition routines
• Keyboard interface routines

The device initialization routines configure and initialize the MC68HC(7)05P9's I/O pins to implement the application’s hardware blocks. As mentioned earlier, port A I/O pins PA0–PA5 are configured to implement the keyboard interface block, while three port C pins – PC0, PC2, and PC3 – serve as the MC68HC(7)05P9’s interface to the MC145447. All remaining general-purpose I/O pins are configured as outputs to eliminate the need for pullup resistors on them. The data acquisition routines of the firmware consist of the sampling and time delay routines that capture data from the MC145447’s DOC line. The MC68HC(7)05P9 samples the data stream at its PC0 pin and parses it into individual bytes. The fact that each piece of Caller ID data begins with a start bit and ends with a stop bit makes it easy to delineate between individual bytes. The time delay functions used for data acquisition routines are not only used to sample the bits within a byte but must also allow for the inter-character delays that the interface allows.

The keyboard interface firmware mainly consists of a transmission routine and its accompanying time delay functions. The keyboard interface’s transmit function has within it a call to a routine that is capable of receiving host computer commands. A host computer’s keyboard interface will hold the data line low if it detects a transmission error in a keyboard-to-host data transfer. The keyboard protocol stipulates that a host computer send a resend command (0xFE) to the keyboard if it detects an error in a keyboard-to-host data transfer. Therefore, the keyboard interface block’s transmit routine must be able to receive the host’s resend command and re-transmit the original data in the event of an error. For this application, the number of retransmission attempts was arbitrarily set at one. Therefore, if an error occurs when the device sends a byte to the host, the device will capture the host’s resend command and attempt a retransmission of the data. If the retransmission fails, the
device will reconnect the keyboard's clock and data signals to those of the host and return to monitoring the telephone line. To transmit data to the host, the transmission routine toggles PA0, the data output signal, and PA2 pin, the clock output signal, in accordance with the timing specifications for keyboard-to-computer data transfers. The host command reception routine reads the data from the PA1 pin and toggles the clock signal in accordance with the timing specifications for computer-to-keyboard data transfers.

**CALLERID.EXE Design**

Before discussing the implementation of CALLERID.EXE, an explanation of some of its design concepts is in order.

The operation of CALLERID.EXE is analogous to that of the terminate-and-stay-resident (TSR) programs familiar to MS-DOS users. TSRs are DOS applications that, unlike normal programs, remain in the PC’s memory even though they may not be executing at the time. TSRs are invoked by the user’s pressing a pre-determined key or key combination. These key sequences, commonly referred to as hot keys, typically consist of the CONTROL key followed by a letter. On receiving a hot key sequence, a specially designed section of the TSR’s code that is usually loaded when DOS boots up, interrupts, or stops the execution of the application that is currently running in the DOS environment and starts the execution of the TSR. CALLERID.EXE operates in much the same way. CALLERID.EXE is invoked immediately after Windows 95 boots up, along with all the other programs in the Windows 95 Start Menu/StartUp folder. This is done by placing CALLERID.EXE in the folder by using the Start Menu Programs option in the Windows 95 Settings menu. CALLERID.EXE continues to run in the background until it is given the focus in the Windows 95 environment by a <CONTROL L> key sequence being sent by the keyboard Caller ID device.

When developing a TSR program, programmers have to write the code that enables the program to remain resident in memory and respond to the desired hot key sequence. Oftentimes this has led to situations in which TSRs interfere with the operation of normal programs and with each other. The Windows environment eliminates the need for a developer to write low level code TSR code by providing two functions in
its applications programming interface (API) that can give a Windows application the same functionality as a TSR. These two functions allow an application to connect or disconnect user-defined functions to Windows 95.

The first of these functions, HHOOK SetWindowsHookEx(int idHook, HOOKPROC lpfn, HINSTANCE hMod, DWORD dwThreadId), passes the address, as defined in the function’s lpfn parameter, of a user-defined function to the Windows 95 operating system. These functions, known as hook functions, allow an application to filter a pre-determined set of events or user inputs, such as keystrokes and mouse movements, before they are passed to the Windows environment at large. The SetWindowsHookEx function’s idhook parameter specifies the type of event or input that the hook function pointed to by lpfn will recognize. Besides user input events like the keyboard and the mouse, the Windows API also defines values for the idhook parameter for hooks that facilitate a number of other functions such as debugging, and the development of computer training programs. Code within a hook function can be used to redirect the flow of the application program that currently has the focus, or Windows 95 as a whole.

The second Windows API function, UnhookWindowsHook disconnects a hook function from Windows 95.

Hook functions can have local or global scope. Hooks with local scope only function within the context of the application that currently has the focus in the Windows environment. These local hook functions are used to implement the hot keys that have become a mainstay in word processing and spreadsheet programs. Global hooks, on the other hand, are operational systemwide and can be used to alter the functioning of the Windows 95 environment. Although the code for local hook functions can be part of the application they support, Windows 95 dictates that global hook functions must reside in their own separate dynamically linked library (DLL).
CALLERID.EXE’s design, therefore, is divided into two parts:

- CALLERID.EXE, the executable program
- CALLDLL.DLL, the DLL containing the global hook function

Both modules were compiled with Microsoft Visual C++ Version 2.0. CALLDLL.DLL’s code consists of a function to install the keyboard hook function and the hook function itself. In the code’s call to the Windows API’s `SetWindowsHookEx` function, the `idhook` parameter is set to `WH_KEYBOARD`, which is a pre-defined value that configures the hook function to handle keyboard events. This code is placed in a DLL because Windows requires that global hook functions reside in a DLL. The keyboard hook function in this application must be global in scope so that CALLERID.EXE can be invoked no matter what application may currently have the focus in Windows 95. The only limitation with CALLERID.EXE is that it will not be invoked if the current window with the focus is a DOS window.

The main function of the executable is to receive the Caller ID data from the Caller ID device, format it, and display it in a dialog box on the PC’s monitor. The program flow of the executable is as follows. (Consult Appendix D — CALLERID.EXE Program Flow Chart for a flow chart describing CALLERID.EXE’s design.)

1. CALLERID.EXE is invoked immediately after Windows 95 boots up. The main window of the CALLERID application is initialized to come up in the hidden state. This causes CALLERID.EXE to begin executing in the background of the Windows 95 environment.

2. CALLERID.EXE accesses CALLERID.DLL and connects the keyboard hook function to Windows 95. The hook function examines each keystroke that is entered by the user for the `<CONTROL L>` hot key sequence.

3. On detecting a `<CONTROL L>` key combination, the keyboard hook function calls the Windows API `FindWindow()` function to locate the application’s hidden main window. The Windows `ShowWindow()` function is then called to activate CALLERID.EXE’s main window and give it the focus in Windows 95.
4. CALLERID.EXE displays a popup dialog box on the monitor displaying this text: "Receiving Data . . ."

5. The application waits for a keystroke from the Caller ID device.

6. If CALLERID.EXE receives a ';' character from the Caller ID device, the device has detected a checksum error in the Caller ID data received from the telephone line. The CALLERID.EXE will then display this message in the dialog box: "Line Error." Otherwise, it acquires the full stream of Caller ID data from the device.

7. C-language string manipulation functions are used to parse the string into the two character segments that represent each byte of Caller ID data. C-language string conversion functions are then used to convert each ASCII segment into the original binary data that was captured on the Caller ID device.

8. CALLERID.EXE formats the binary data so that it can be displayed in the dialog box. CALLERID.EXE will format data according to whether the Caller ID data received is in the SDMF or MDMF format.

9. The Caller ID information is displayed in the dialog box. The dialog box remains displayed until the user presses the dialog box’s "OK" or "Deactivate" buttons.

10. The dialog box is hidden again if the user presses the "OK" button. CALLERID.EXE then returns to waiting for a hot key sequence. If the "Deactivate" button is pressed, CALLER.EXE will be deactivated and will no longer function until Windows 95 is reset.

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**Summary**

Caller ID services provide both commercial and residential customers with valuable data for more efficient processing of telephone calls. The MC145447 used in conjunction with a member of the Motorola 68HC(7)05 microcontroller family provides a cost-effective hardware solution for the implementation of Caller ID applications.
Keyboard Caller ID Device Operating Instructions

1. Copy CALLERID.EXE to the hard drive and directory of your choice. A suggested path might be C:\CALLERID\. 
2. Copy CALLDLL.DLL to the C:\WINDOWS\SYSTEM\ directory. 
3. Add CALLERID.EXE to the Windows 95 start menu by performing these steps:
   a. Press the Start button on the Windows 95 TaskBar. 
   b. Select the Settings item from the menu displayed. 
   c. Select the Taskbar item from the submenu displayed. This will cause a dialog box to be displayed. 
   d. Select the Start Menu Programs tab in the dialog box. 
   e. Press the Add button. 
   f. Press the dialog box’s Browse button. 
   g. Find CALLERID.EXE using the dialog box provided. Press the Next button. 
   h. You will be asked to select a folder to place the shortcut for the selected program. Find and select the StartUp folder from the list of folders displayed. Press the Next button. 
   i. Press the Finish button to complete the setup. 
4. Disconnect the keyboard’s connector from the host computer’s keyboard port. 
5. Connect the keyboard Caller ID device to the host computer’s keyboard interface. 
6. Connect the keyboard’s connector to the receptacle for it on the keyboard Caller ID device. 
7. Connect the telephone line to one of the R-J11 connectors on the keyboard Caller ID device. 
8. Connect a telephone extension line between the keyboard Caller ID’s second R-J11 connector and your telephone. This completes the hardware installation of the keyboard Caller ID device.

10. Caller ID should now be activated. Caller ID will display a dialog box with Caller ID information every time data is sent to it by the keyboard Caller ID device. To manually deactivate the program, press the <CONTROL L> key combination and press the Deactivate button in the dialog box.

Bibliography


LSSGR: Voiceband Data Transmission Interface, Section 6.6, GR-30-CORE, Issue 1, Bellcore, December 1994.


Motorola. *MC68HC705P9 Technical Data*, MC68HC705P9/D, Rev. 3.0

Motorola. *Motorola Communications Device Data*, DL136/D, Rev. 3
Appendix A — Keyboard Caller ID Device Schematics

Decouple Caps for ICs as labeled.

All caps are 0.1 uF @ 50 V

7407
U1A
7407
1 AND 2
U1A
= DEVICE TYPE
= PIN NUMBERS
= REFERENCE DESIGNATORS

4. RESISTANCE VALUES ARE IN OHMS.
5. RESISTORS ARE 1/4 WATT, 5%.
6. CAPACITANCE VALUES ARE IN MICROFARADS.

For More Information On This Product,
Go to: www.freescale.com
NOTE: SINCE THIS DESIGN WAS PROTOTYPED ON A WIRE WRAP BOARD, A CANNED OSCILLATOR WAS USED INSTEAD OF A CRYSTAL AS THE SYSTEM CLOCK.
Appendix B — System Operation Flow Chart

KEYBOARD CALLER ID DEVICE ISPOWERED UP ANDRESET WHEN THE PC ISPOWERED UP

CALLERID.EXE IS INVOKED IMMEDIATELY AFTER WINDOWS 95 BOOTS UP

CALLERID.EXE OPERATES IN THE BACKGROUND OF THE WINDOWS ENVIRONMENT

KEYBOARD CALLER ID DEVICE WAITS FOR A CALLER ID TRANSMISSION

HAS A CALLER ID TRANSMISSION BEEN RECEIVED?

THE KEYBOARD CALLER ID DEVICE TRANSMITS A <CONTROL L> KEY SEQUENCE TO THE PC

B

A
CALLERID.EXE is given the focus in Windows 95 and displays a dialog box.

Was a checksum error detected in the data?

Yes

Keyboard caller ID device transmits a ';' character to the PC.

CallerID.exe displays an error message in the dialog box.

CallerID.exe waits for the user to press one of the dialog box's buttons.

Was the OK button pressed?

Yes

CallerID.exe hides the dialog box and goes into the background.

No

CallerID.exe displays caller ID data in the dialog box.

No

CallerID.exe is deactivated and no longer responds to the hot key sequence.

No

Keyboard caller ID device transmits a '.' character to the PC.

CallerID.exe displays caller ID data to the host as a string.

Yes

CallerID.exe is given the focus in Windows 95 and displays a dialog box.

For More Information On This Product, Go to: www.freescale.com
Appendix C — Keyboard Caller ID Device Firmware Flow Chart

THE MCU'S I/O PORTS ARE CONFIGURED AND INITIALIZED

MICROCONTROLLER WAITS FOR A DATA STREAM FROM THE MC145447
*START OF MAIN LOOP

IS THE /RDO SIGNAL ASSERTED?

YES

YES

HAS /RDO BEEN DEASSERTED WITHIN 2.25 SECS?

NO

YES

HAS A START BIT BEEN RECEIVED WITHIN 2 SECS?

NO

YES

THE MICROCONTROLLER CAPTURES, PARSES, AND CALCULATES THE CHECKSUM OF THE DATA STREAM

A
THE MICROCONTROLLER CONVERGES THE DATA INTO AN ARRAY OF KEYBOARD SCAN CODES.

THE MICROCONTROLLER TRANSMITS A <CONTROL L> KEY COMBINATION

WAS AN ERROR DETECTED IN THE CAPTURED DATA?

YES

THE MICROCONTROLLER TRANSMITS A \"\" CHARACTER SIGNALING THE START OF A DATA STREAM

NO

THE MICROCONTROLLER TRANSMITS THE CALLER ID DATA AND A "\" CHARACTER TO THE HOST COMPUTER

THE MICROCONTROLLER RETURNS TO WAITING FOR A DATA STREAM. *START OF MAIN LOOP

*START OF MAIN LOOP
CALLERID.EXE is invoked immediately after Windows 95 boots up.

CALLERID.EXE installs a keyboard hook function in Windows 95.

CALLERID.EXE hides the application's main window, a dialog box.

CALLERID.EXE's keyboard hook function waits for a hot key sequence.

DID the device send a CONTROL L hot key? NO

CALLERID.EXE is given the focus in Windows 95 and displays a dialog box. B

YES

A
Was a ';' character received from the device?

**CALLERID.EXE**

- Waits for a character stream from the caller ID device

**CALLERID.EXE**

- Receives the caller ID data stream from the caller ID device

**CALLERID.EXE**

- Displays the caller ID data in the dialog box

**CALLERID.EXE**

- Waits for the user to press one of the dialog box's buttons

**CALLERID.EXE**

- Displays an error message in the dialog box

**CALLERID.EXE**

- Is deactivated and no longer responds to the hot key sequence

**CALLERID.EXE**

- Hides the dialog box and goes into the background

**CALLERID.EXE**

- Was the OK button pressed?

**CALLERID.EXE**

- Reveals the dialog box
Appendix E — Keyboard Caller ID Device Firmware Source Code

; TITLE    CALLER ID
; USE      CALLER ID APP. NOTES.
; REVISION 1.0
; AUTHOR   Derrick B. Forte and Hai Nguyen
; GROUP
; DATE     04/21/97
; ASSEMBLER IASM05
;
*
SYSTEM EQUATES
*
*
PORTA EQU $00 ;Port A data register
PORTB EQU $01 ;Port B data register
PORTC EQU $02 ;Port C data register
DDRA EQU $04 ;Port A data direction register
DDBB EQU $05 ;Port B data direction register
DDRC EQU $06 ;Port C data direction register
DDRAMASK EQU $F5 ;Port A data direction register mask
DDRBMASK EQU $FF ;Port B data direction register mask
DDRCMASK EQU $F8 ;Port C data direction register mask
PORTAMASK EQU DDRAMASK ;Port A data register mask
PORTBMASK EQU DDBBMASK ;Port B data register mask
PORTCMASK EQU DDRCMASK ;Port C data register mask

KEYBOARD EQUATES
*
*
CLOCK_OUT EQU 2 ;Device keyboard clock output signal
CLOCK_IN EQU 3 ;Device keyboard clock input signal
DATA_OUT EQU 0 ;Device keyboard data output signal
DATA_IN EQU 1 ;Device keyboard data input signal
BUSY EQU 4 ;Keyboard busy signal
CONTROL EQU 5 ;Keyboard enable/disable signal
RESEND EQU $FE ;PC keyboard protocol resend command
ERROR EQU 0 ;Error bit in the FLAG variable
RX_PARITY EQU 0 ;Parity bit in the FLAG variable
PARITY EQU 7 ;Received parity bit in the FLAG variable
CALLER ID Equates

DOC EQU 0 ;Caller ID cooked data signal
RDO EQU 2 ;Caller ID ring detect signal
PWRUP EQU 3 ;Caller ID powerup signal
SDMF EQU $4 ;Valid message type parameter for SDMF
MDMF EQU $80 ;Valid message type parameter for MDMF
PERIOD EQU $49 ;Keyboard scan code for a period character
BACKSLASH EQU $4A ;Keyboard scan code for a backslash character
CNTRL EQU $14 ;Keyboard scan code for the CONTROL key
SEMICOLON EQU $4C ;Keyboard scan code for a ';' character

Global Variables

ORG $80 ;Start of global variable memory space

DATA RMB 1 ;Storage variable for data that is to be
            ;transmitted to or received from the keyboard
FLAG RMB 1 ;Global function return flag.
TX_RESEND RMB 1 ;Keyboard re-transmission variable
TEMP RMB 1 ;Global temporary storage variable
TEMPA RMB 1 ;Temporary storage variable for the accumulator
TEMGX RMB 1 ;Temporary storage variable for the X register
RX_BUFFER RMB 1 ;Data receiver variable
OUTERCNT RMB 1 ;Generic delay counter variable
DATA_COUNT RMB 1 ;Generic data counter variable
ERRORCD RMB 1 ;Data acquisition error flag.
LNE_ERROR RMB 1 ;Line error flag
INNERCNT RMB 1 ;Generic delay counter variable
SZCNT RMB 1 ;Counter variable for number of seizure set
COUNTER RMB 1 ;General counter variable
COUNTER1 RMB 1 ;General counter variable 1
WORD RMB 1 ;Current data word read/received
HIGH_NIBBLE RMB 1 ;High nibble of data to be sent to the PC
LOW_NIBBLE RMB 1 ;Low nibble of data to sent to the PC
MSGTYPE RMB 1 ;Caller ID message type variable
MSGLEN RMB 1 ;Caller ID message length variable
RAW_S_BUF RMB 40 ;Start of caller ID data buffer
CHKSUM RMB 1 ;Caller ID checksum variable
TIMECNT RMB 1 ;Counter variable for timing loop
RAW_PT RMB 1 ;Pointer to current RAW caller ID data in buffer
MBCNT EQU SZCNT ;Mark bit counter variable
WBCNT EQU COUNTER1 ;Word bit counter variable
ORG $100 ;Start of Caller ID program
BEGIN           EQU     *
sei
jsr     INITIALIZE      ;Initialize the MCU’s I/O ports
bclr    PWRUP,PORTC     ;Assert the MC145447’s PWRUP pin to
t;power the device up.

********************************************************************************

*                                                                              *
*                       MAIN PROGRAM LOOP                                      *
*                                                                              *
********************************************************************************

MAIN            EQU   *
RDOWAITL        brset RDO,PORTC,RDOWAITL  ;Wait for RDO* signal to be asserted.
jsr   RDOWAITH    ;Wait a maximum of 2.25 seconds for
;the RDO* signal to be deasserted.
jsr   DOCWAIT     ;Wait up to 2 seconds for DOC start bit.
clr   CHKSUM      ;Clear checksum variable.
clr   LNE_ERROR   ;Clear line error flag.
jsr   GETWORD     ;Get caller ID message type parameter
                   ;byte.
clr   ERRORCD     ;Check to see if the message type byte
                   ;was received properly. If not send a
                   ;line error message to the PC.
beq   GOOD_TYPE   ;Check for a SDMF valid message
tsta  MSGTYPE     ;type parameter received.
          ;Check for a MDMF valid message
tcmp  #SDMF       ;type parameter received.
          ;If an invalid message type parameter
cmp   #MDMF       ;is received, jump to the start.
beq   STORE_TYPE  ;Get the message length byte.
beq   STORE_TYPE  ;in receiving the caller ID message
                   ;length byte.
beq   STORE_TYPE  ;Update the message checksum
tsta  MSGLEN      ;calculation.
                   ;Get the rest of the Caller ID data.
                   ;Check to see if an error occurred
                   ;in receiving the caller ID message
                   ;length byte.
                   ;Update the message checksum
                   ;calculation.
                   ;Store the message length byte
                   ;parameter.
GOOD_LENGTH     jsr   UPDATECS    ;Update the message checksum
GOOD_TYPE       lda   WORD       ;Check for a SDMF valid message
cmp   #SDMF       ;type parameter received.
beq   STORE_TYPE  ;Check for a MDMF valid message
cmp   #MDMF       ;type parameter received.
beq   STORE_TYPE  ;If an invalid message type parameter
                   ;is received, jump to the start.
GOOD_TYPE       lda   WORD       ;Check to see if a SDMF valid message
cmp   #SDMF       ;type parameter received.
GOOD_TYPE       lda   WORD       ;Check to see if a MDMF valid message
cmp   #MDMF       ;type parameter received.
GOOD_TYPE       lda   WORD       ;Check to see if a SDMF valid message
cmp   #SDMF       ;type parameter received.
GOOD_TYPE       lda   WORD       ;Check to see if a MDMF valid message
cmp   #MDMF       ;type parameter received.
GOOD_TYPE       lda   WORD       ;Check to see if a SDMF valid message
cmp   #SDMF       ;type parameter received.
GOOD_TYPE       lda   WORD       ;Check to see if a MDMF valid message
cmp   #MDMF       ;type parameter received.
GOOD_TYPE       lda   WORD       ;Check to see if a SDMF valid message
cmp   #SDMF       ;type parameter received.
GOOD_TYPE       lda   WORD       ;Check to see if a MDMF valid message
cmp   #MDMF       ;type parameter received.
lda  WORD
sta  RAW_S_BUF,x          ;Store the data bytes in a buffer.
incx
cpx  MSGLEN               ;Loop until the number of data bytes
bne  MORE_DATA            ;received equals the value in the
                        ;MSGLEN variable
jsr  GETWORD              ;Get the message's checksum.
tst  ERRORCD              ;Check for an error in receiving the
beq  GOOD_CHECKSUM        ;checksum byte.
jmp  LINE_ERROR           ;Check for an error in receiving the
GOOD_CHECKSUM  lda  CHKSUM       ;checksum byte.
               coma                    ;Form 2' complement of checksum value
               inca                   ;calculated by above chksum summation.
cmp  WORD                ;Compare the calculated checksum to
beq  CSMATCH             ;received checksum. If they are equal
jmp  LINE_ERROR          ;continue, otherwise send an error
CSMATCH     sta  CHKSUM      ;message to the PC.
             jsr  SEND_2_PC    ;Store the checksum value.
bra  MAIN

******************************************************************************
* Function Name: INITIALIZE                                                  *
* Purpose: Initializes the MCU's I/O Ports                                    *
******************************************************************************
INITIALIZE      lda  #PORTAMASK     ;Set bits 1 & 3 of port A low,
               sta  PORTA         ;Set all other bits high.
lda  #DDRAMASK     ;Set bits 1 & 3 of port A as inputs,
sta  DDRA          ;Set all other bits as outputs.
lda  #PORTBMASK    ;Set all port B bits high.
sta  PORTB
lda  #DDBRBMASK    ;Set all port B bits as outputs.
sta  DDRB
lda  #PORTCMASK    ;Set bit 3 of port C high,
sta  PORTC         ;set all other bits low.
sta  DDRC          ;Set bit 3 of port C as an output,
                   ;set all other bits as inputs.
rts
Function Name: RDOWAITH
Purpose: Checks for the proper deassertion of the RDO* signal.
If the RDO* is not deasserted within 2.25 seconds jump to the line
error handling routine. Otherwise return to the calling function.

RDOWAITH    ldx   #9                  ;If the RDO signal is not deasserted,
RDO_LOOP    jsr   W1_4SEC             ;after 2.25 seconds jump to the line
brset RDO,PORTC,RDO_EXIT  ;error function. Otherwise return.
decx
bne   RDO_LOOP
RDO_ERROR   jmp   MAIN
RDO_EXIT    rts

Function Name: DOCWAIT
Purpose: Wait a maximum of 2 seconds after the deassertion of RDO* for the
first data start bit. If the bit is not received, jump to the line
error handling routine. Otherwise return to the calling function.

DOCWAIT     ldx    #$C8
sta    OUTERCNT
CDOCILP     ldx    #$C8
sta    INNERCNT
DOCILP      brclr  0,PORTC,EXITDOC
jsr    W50US
dec    INNERCNT
bne    DOCILP
dec    OUTERCNT
bne    CDOCILP
jmp    MAIN
EXITDOC     rts

Function Name: UPDATECS
Purpose: Calculates the checksum for the incoming caller ID data.

UPDATECS    lda   CHKSUM
add   WORD
sta    CHKSUM
rts
Function Name: GETWORD

Purpose: Get a caller ID data word that includes a start bit, 8 data bits, and a stop bit. If an error occurs in reading the word, the ERRORCD is incremented.

---

GETWORD stx TEMPX ;Save X register
      clr MBCNT
WAITSB jsr GETZERO ;Get start bit.
tst ERRORCD ;Start bit is successfully received if
      bne STARTBNR ;the ERRORCD variable is clear.
brclr DOC,PORTC,STARTBR ;Check for a spurious start bit.
      inc MBCNT
STARTBNR lda MBCNT ;Allow for up to 10 mark bits between
      cmp #$A ;two data words.
      bne WAITSB
      bra EXITGW ;Error code is set to non-zero by O
      STARTBR clr WORD
      clr WBCNT
      jsr W400US
MOREWB jsr W830US
      lsr WORD ;Shift in data LSB.
      brclr DOC,PORTC,ZEROBIT
      bset 7,WORD
ZEROBIT inc WBCNT
      lda WBCNT
      cmp #$8 ;Get 8 bits making up a byte.
      bne MOREWB
      jsr GETONE ;error code=0 if stop bit for received word exit
EXITGW ldx TEMPX
      rts

---

Function Name: GETZERO

Purpose: Wait up to 840 usec for a zero bit. If the a zero bit is not received within the timeout period, increment the ERRORCD variable.

---
GETZERO  lda  #$54
        clr  ERRORCD
WAITGZ  brc lr  DOC,PORTC,EXITGZ
        jsr  W10US
        deca
        bne  WAITGZ
        inc  ERRORCD
EXITGZ  rts

********************************************************************************
*                                                                              *
* Function Name: GETONE                                                        *
* Purpose: Wait up to 840 usec for DOC to go high. If a one bit is not         *
*          received within the timeout period, increment the ERRORCD variable.  *
*                                                                              *
********************************************************************************
GETONE   lda  #$54
        clr  ERRORCD
WAITGO   brset DOC,PORTC,EXITGO    ;Exit loop if DOC pin is high.
        jsr  W10US               ;Wait 10 usec.
        deca                      ;$53=83, continue waiting for DOC going
        bne  WAITGO              ;high if 840 usec have not passed.
        inc  ERRORCD             ;Increment the ERRORCD variable if a
EXITGO    rts                       ;timeout occurred.

********************************************************************************
*                                                                              *
* Function Name: LINE_ERROR                                                    *
* Purpose: Sends a message the PC informing it that a line error has occurred.  *
*                                                                              *
********************************************************************************
LINE_ERROR inc  LNE_ERROR
        jsr  SEND_2_PC
        jsr  GOWAIT              ;Go to the GOWAIT function to reset the
        rts                       ;state of the program.

********************************************************************************
*                                                                              *
* Function Name: GOWAIT                                                        *
* Purpose: Resets the stack pointer, disables the caller ID device and         *
*          jumps to the beginning of the program.                              *
*                                                                              *
********************************************************************************
GOWAIT    rsp                        ;Reset stack pointer.
        bset  BUSY,PORTA         ;Make sure that the keyboard is connected
        bset  CONTROL,PORTA      ;to the PC.
        jmp  MAIN               ;Return to the start of the program.
* Function Name: SEND_BYTE
* Purpose: Sends a byte to the PC using the IBM AT keyboard to keyboard port protocol.

SEND_BYTE:
lda DATA
sta TX_RESEND
jsr SEND
brclr ERROR,FLAG,EXIT_SEND_BYTE
jsr ERROR_DELAY
jsr RECEIVE
brclr ERROR,FLAG,CHECK_FOR_$FE
jmp GOWAIT
rts

CHECK_FOR_$FE:
lda #RESEND
cmp RX_BUFFER
beq RESEND_BYTE
jmp GOWAIT

RESEND_BYTE:
lda TX_RESEND
sta DATA
jsr SEND
brclr ERROR,FLAG,EXIT_SEND_BYTE
jmp GOWAIT

EXIT_SEND_BYTE:
rts

* Function Name: SEND_2_PC
* Purpose: Sends scan codes for the caller ID data to the PC.

SEND_2_PC:
jsr WAIT_4_PC
bclr CONTROL,PORTA
bclr BUSY,PORTA
lda #$14
sta DATA
jsr SEND_BYTE
jsr W1_10SEC
lda #$4B
sta DATA
jsr SEND_BYTE
jsr W1_10SEC
lda #$F0
sta DATA
jsr SEND_BYTE
jsr     WL_10SEC  
lda     #$4B       
esta    DATA       
jsr     SEND_BYTE  
jsr     WL_10SEC  
lda     #$F0       
esta    DATA       
jsr     SEND_BYTE  
jsr     WL_10SEC  
lda     #$14       
esta    DATA       
jsr     SEND_BYTE  
jsr     WL_4SEC   
jsr     WL_4SEC   
jsr     WL_4SEC   
jsr     WL_4SEC   
jsr     WL_4SEC   
jsr     WL_10SEC  
tst     LNE_ERROR  
beq     SEND_MESSAGE 
lda     #$F0       
esta    DATA       
jsr     SEND_BYTE  
jsr     WL_10SEC  
lda     #$14       
esta    DATA       
jsr     SEND_BYTE  
jsr     WL_4SEC   
jsr     WL_4SEC   
jsr     WL_4SEC   
jsr     WL_4SEC   
jsr     WL_4SEC   
jsr     WL_4SEC   
jsr     WL_10SEC  
lda     MSGTYPE    
jsr     CONVERT_DATA  
lda     HIGH_NIBBLE 
esta    DATA       
jsr     SEND_BYTE  
jsr     WL_10SEC  
lda     LOW_NIBBLE  
esta    DATA       
jsr     SEND_BYTE  
jsr     WL_10SEC  
lda     MSGLEN     
jsr     CONVERT_DATA  
lda     HIGH_NIBBLE 
esta    DATA       
jsr     SEND_BYTE  
jsr     WL_10SEC  
lda     LOW_NIBBLE  
esta    DATA       
jsr     SEND_BYTE  
jsr     WL_10SEC  
lda     MSGLEN     
jsr     CONVERT_DATA  
lda     HIGH_NIBBLE 
esta    DATA       
jsr     SEND_BYTE  
jsr     WL_10SEC  
lda     LOW_NIBBLE  
esta    DATA       
jsr     SEND_BYTE  
jsr     WL_10SEC  
lda     DATA_COUNT  
lx      DATA_COUNT  
lda     RAW_S_BUF,X  
jsr     CONVERT_DATA  
lda     HIGH_NIBBLE  
lda     #PERIOD     
esta    DATA       
jsr     SEND_BYTE  
jsr     WL_10SEC  
lda     MSCTYPE    
jsr     CONVERT_DATA  
lda     HIGH_NIBBLE 
esta    DATA       
jsr     SEND_BYTE  
jsr     WL_10SEC  
lda     LOW_NIBBLE  
esta    DATA       
jsr     SEND_BYTE  
jsr     WL_10SEC  
lda     MSGLEN     
jsr     CONVERT_DATA  
lda     HIGH_NIBBLE 
esta    DATA       
jsr     SEND_BYTE  
jsr     WL_10SEC  
lda     LOW_NIBBLE  
esta    DATA       
jsr     SEND_BYTE  
jsr     WL_10SEC  
lda     DATA_COUNT  
lx      DATA_COUNT  
lda     RAW_S_BUF,X  
jsr     CONVERT_DATA  
lda     HIGH_NIBBLE  
lda     #SEMicolon  
esta    DATA       
jsr     SEND_BYTE  
jsr     WL_10SEC  
lda     MSGTYPE    
jsr     CONVERT_DATA  
lda     HIGH_NIBBLE 
esta    DATA       
jsr     SEND_BYTE  
jsr     WL_10SEC  
lda     LOW_NIBBLE  
esta    DATA       
jsr     SEND_BYTE  
jsr     WL_10SEC  
lda     MSGLEN     
jsr     CONVERT_DATA  
lda     HIGH_NIBBLE 
esta    DATA       
jsr     SEND_BYTE  
jsr     WL_10SEC  
lda     LOW_NIBBLE  
esta    DATA       
jsr     SEND_BYTE  
jsr     WL_10SEC  
lda     DATA_COUNT  
lx      DATA_COUNT  
lda     RAW_S_BUF,X  
jsr     CONVERT_DATA  
lda     HIGH_NIBBLE  
lda     #PerIOD     
esta    DATA       
jsr     SEND_BYTE  
jsr     WL_10SEC  
lda     MSCTYPE    
jsr     CONVERT_DATA  
lda     HIGH_NIBBLE 
esta    DATA       
jsr     SEND_BYTE  
jsr     WL_10SEC  
lda     LOW_NIBBLE  
esta    DATA       
jsr     SEND_BYTE  
jsr     WL_10SEC  
lda     MSGLEN     
jsr     CONVERT_DATA  
lda     HIGH_NIBBLE 
esta    DATA       
jsr     SEND_BYTE  
jsr     WL_10SEC  
lda     LOW_NIBBLE  
esta    DATA       
jsr     SEND_BYTE  
jsr     WL_10SEC  
lda     DATA_COUNT  
lx      DATA_COUNT  
lda     RAW_S_BUF,X  
jsr     CONVERT_DATA  
lda     HIGH_NIBBLE  
send a semicolon.
sta DATA
jsr SEND_BYTE
jsr W1_10SEC
lda LOW_NIBBLE
sta DATA
jsr SEND_BYTE
jsr W1_10SEC
inc DATA_COUNT
lda DATA_COUNT
cmp MSGLEN
bne DATA_LOOP
lda CHKSUM
jsr CONVERT_DATA
lda HIGH_NIBBLE
sta DATA
jsr SEND_BYTE
jsr W1_10SEC
lda #BACKSLASH
sta DATA
jsr SEND_BYTE
jsr W1_10SEC
SEND_2_PC_EXIT
bset BUSY,PORTA
bset CONTROL,PORTA
rts

* Function Name: CONVERT_DATA
* Purpose: Converts Caller ID parameter and data into scan codes for transmission to the PC through its keyboard interface port.

CONVERT_DATA
stx TEMPX
sta TEMP
and #$0F
	;Mask out the upper nibble of the byte to be processed.
tax
	;Get the scan code for the lower nibble and store it.
lda SCAN_CODE_TABLE,X
sta LOW_NIBBLE
ldx TEMP
	;Shift the data byte to the right four times and get the scan code for the upper nibble.
lsrx
lsrx
lsrx
lsrx
lda SCAN_CODE_TABLE,X
sta HIGH_NIBBLE
ldx TEMPX
rts
Application Note
Appendix E — Keyboard Caller ID Device Firmware Source Code

*******************************************************************************
*                                                                             *
*  Function Name: SEND FUNCTION                                               *
*  Purpose: Transmits a scan code to the host PC's keyboard interface port.   *
*                                                                             *
*******************************************************************************
SEND        clr        TEMP                       ;Clear the parity check
clr        FLAG                       ;Clear the return flag
bset       CLOCK_OUT,PORTA            ;Initialize the keyboard's
    ;clock signal.
bset       DATA_OUT,PORTA             ;Initialize the keyboard's
    ;data signal.
ldx        #8                         ;Transmit eight data bits.
bclr       DATA_OUT,PORTA             ;Clock in the start bit.
jsr        HALF_CLOCK
bclr       CLOCK_OUT,PORTA
    ;If the PC pulls the clock
jwr        CLOCK_OUT,PORTA,SEND_ERROR ;line low abort the trans-
          ;mission, and set the error
SEND_DATA   jsr        HALF_CLOCK
bclr       CLOCK_OUT,PORTA
    ;If the PC pulls the data line
bjwr       CLOCK_OUT,PORTA,SEND_ERROR ;low while a high bit is being
brclr      CLOCK_IN,PORTA,SEND_ERROR ;transmitted, abort the trans-
SEND_BIT    ror        DATA                       ;flag.
bcs        SEND_ONE
bclr       DATA_OUT,PORTA
bra        SEND_DATA
SEND_ONE    bset       DATA_OUT,PORTA            ;If the PC pulls the data line
bjwr       DATA_IN,PORTA,SEND_ERROR ;low while a high bit is being
bclr       DATA_OUT,PORTA
bra        SEND_PARITY
SEND_PARITY jsr        HALF_CLOCK
bclr       CLOCK_OUT,PORTA
    ;flag. Otherwise transmit the
bclr       DATA_OUT,PORTA
bra        SEND_PARITY
PARITY_ONE  bset       DATA_OUT,PORTA
bjwr       DATA_IN,PORTA,SEND_ERROR
bclr       DATA_OUT,PORTA
bra        SEND_PARITY
SEND_PARITY jsr        HALF_CLOCK
bclr       CLOCK_OUT,PORTA
jwr        FULL_CLOCK
bset       CLOCK_OUT,PORTA
jwr        FULL_CLOCK
bclr       CLOCK_OUT,PORTA
bjwr       CLOCK_IN,PORTA,SEND_ERROR

jsr        HALF_CLOCK
bclr       CLOCK_OUT, PORTA
jsr        FULL_CLOCK
bset       CLOCK_OUT, PORTA
ldx        #3

WAIT_4_BUSY brclr       CLOCK_IN, PORTA, PC_BUSY ; Allow 100uS for the PC
to pull the clock line low
after transmitting a scan
code. If this event does not
occur an error has occurred.

PC_BUSY     ldx        #$C ; Allow a maximum of 500uS
STILL_BUSY  brset       CLOCK_IN, PORTA, CHECK_DATA ; for the clock line to go
high. If this timeout is
exceeded an error has
occurred.

CHECK_DATA  brset       DATA_IN, PORTA, SEND_EXIT ; The PC will pull the data
SEND_ERROR  inc        FLAG ; line low if a transmission error.
SEND_EXIT   bset       CLOCK_OUT, PORTA ; If an error occurs set the
error flag.

rts

*******************************************************************************
*******************************************************************************
*                                                                             *
*  Function Name: RECEIVE                                                     *
*  Purpose: Receives an AT keyboard protocol resend command from the PC in    *
*           the event of a transmission error.                                *
*                                                                             *
*******************************************************************************

RECEIVE     clr         DATA ; Initialize all function
clr         FLAG ; variables.
clr         TEMP
bset        DATA_OUT, PORTA ; Initialize the keyboard data
bset        CLOCK_OUT, PORTA ; and clock signals.
ldx         #$9
bclr        CLOCK_OUT, PORTA ; Clock in the start bit.
jsr         FULL_CLOCK

GETBITS     bset        CLOCK_OUT, PORTA ; Clock in 8 data bits and
jsr         HALF_CLOCK ; the parity bit.
brclr       DATA_IN, PORTA, DATA_LO

Cpx          #$01
beq          HIGH_BIT
inc          TEMP
           HIGH_BIT sec
bra          STORE
DATA_LO     clc
STORE       ror     DATA
jsr         HALF_CLOCK
bclr        CLOCK_OUT,PORTA
jsr         FULL_CLOCK
decx
bne         GET_BITS
rol          DATA
bset        CLOCK_OUT,PORTA
bcc          CLR_PARITY
bset        PARITY,TEMP
bra          STOP
CLR_PARITY  bclr     PARITY,TEMP     ;Check for a stop bit.
STOP        jsr         HALF_CLOCK               ;Check for a stop bit.
brclr       DATA_IN,PORTA,RCV_ERROR
bclr        DATA_OUT,PORTA
jsr         HALF_CLOCK
bclr        CLOCK_OUT,PORTA
jsr         FULL_CLOCK
brclr       PARITY,TEMP,TST_PARITY   ;Test for the correct parity.
brset       RX_PARITY,TEMP,RCV_ERROR   ;If a parity error occurred,
bra          RCV_EXIT                 ;increment the error flag.
TST_PARITY  brset       RX_PARITY,TEMP,RCV_EXIT
RCV_ERROR   inc         FLAG
RCV_EXIT    bset        CLOCK_OUT,PORTA
bset        DATA_OUT,PORTA
rts

********************************************************************************
*                                                                              *
* Function Name: WAIT_4_PC                                                     *
* Purpose: This function waits for no activity on the keyboard clock line for  *
* five character times before allowing the device to transmit to the PC.       *
*                                                                              *
********************************************************************************

WAIT_4_PC   ldx         #$64
PCWAIT_LOOP brclr       CLOCK_IN,PORTA,WAIT_4_PC
jsr         HALF_CLOCK
decx
bne         PCWAIT_LOOP
rts
TIME DELAY ROUTINES

ERROR_DELAY lda #$40
bra CLOCK_LOOP
FULL_CLOCK  lda #7
bra CLOCK_LOOP
HALF_CLOCK  lda #3
CLOCK_LOOP  deca
bne CLOCK_LOOP
rts

Function Name: W10US
Purpose: 10 usec delay loop assuming an OSC1 clock of 3.68MHZ and
for a total of 18 instruction cycle (slightly less than 10 usec).

W10US       nop               ;2 cycles for each 'nop' instruction.
nop
nop
rts               ;6 cycles for rts instruction.

Function Name: W50US
Purpose: 25usec delay loop assuming an OSC1 clock of 3.68MHZ and
for a total of 92 instruction cycles.

W50US       lda #$D            ;2 cycles
CONTW50    deca                ;3 cycles
bne CONTW50 ;3 cycles
rts         ;6 cycles
* Function Name: W400US
* Purpose: 400usec delay loop assuming an OSC1 clock of 3.68MHZ and this
  routine is entered from a 'jsr' extended(6 cycles) instruction.

W400US      stx   TEMPX
            ldx   #$8
LW400       jsr   W50US
decx
bne   LW400
            ldx   TEMPX
            rts

* Function Name: W830US
* Purpose: 830usec delay loop assuming an OSC1 clock of 3.68MHZ and this
  routine is entered from a 'jsr' extended (6 cycles) instruction.

W830US       stx   TEMPX              ;5 cycles
            ldx   #$F                ;2 cycles
CONTW830     jsr   W50US              ;6 cycles
            nop                      ;2 cycles
            decx                     ;3 cycles
            bne   CONTW830           ;3 cycles
            nop                      ;2 cycles
            nop                      ;2 cycles
            ldx   TEMPX              ;4 cycles
            rts                      ;6 cycles

* Function Name: W1_4SEC
* Purpose: .25 sec delay loop assuming a OSC1 clock of 3.68MHZ and
  this routine is entered from a 'jsr' extended(6 cycles) instruction
  for a total of 20,000 instruction cycles.(1.84 cycle = 1usec)

W1_4SEC     lda   #$12                ;2 cycles
            sta   OUTERCNT            ;4 cycles
OUTERLOOP   lda   #$12                ;2 cycles
            sta   INNERCNT            ;4 cycles
Application Note

CONTW1/4    jsr W50US               ;92 cycles
dec INNERCNT            ;5 cycles
bne CONTW1/4            ;3 cycles
dec OUTERCNT            ;5 cycles
bne OUTERLOOP           ;3 cycles
rts

************************************************************************************
*                                                                                  *
* Function Name: W1_10SEC                                                           *
* Purpose: .1 sec delay loop assuming an OSC1 clock of 3.68MHZ and this            *
* is entered from a 'jsr' extended (6 cycles) instruction.                         *
*                                                                                  *
************************************************************************************

W1_10SEC    lda   #$4                 ;2 cycles
sta   OUTERCNT            ;4 cycles
W1_10LOOP   lda   #$FF                ;2 cycles
sta   INNERCNT            ;4 cycles
CONTW1/10   jsr   W50US               ;92 cycles
dec   INNERCNT            ;5 cycles
bne   CONTW1/10           ;3 cycles
dec   OUTERCNT            ;5 cycles
bne   W1_10LOOP           ;3 cycles
rts

*************************** SCAN CODE TABLE *****************************************
ORG     $700

SCAN_CODE_TABLE FCB     $45                      ;Scan code for "0"
FCB     $16                      ;Scan code for "1"
FCB     $1E                      ;Scan code for "2"
FCB     $26                      ;Scan code for "3"
FCB     $25                      ;Scan code for "4"
FCB     $2E                      ;Scan code for "5"
FCB     $36                      ;Scan code for "6"
FCB     $3D                      ;Scan code for "7"
FCB     $3E                      ;Scan code for "8"
FCB     $46                      ;Scan code for "9"
FCB     $1C                      ;Scan code for "a"
FCB     $32                      ;Scan code for "b"
FCB     $21                      ;Scan code for "c"
FCB     $23                      ;Scan code for "d"
FCB     $24                      ;Scan code for "e"
FCB     $2B                      ;Scan code for "f"

ORG     $1FFE                      ;Beginning of code to execute
FDB     BEGIN                      ;after a reset.
END
#include <afxwin.h>
#include <stdlib.h>
#include <stdio.h>
#include <string.h>

#define IDB_BUTTON1 100 // ID for main window's "OK" button.
#define IDB_BUTTON2 150// ID for main window's "Deactivate" button.

// Function prototype to install CallerID DLL.
extern "C" __declspec(dllimport) void WINAPI InstallHook(void);

// Declare the application class.
class CallerID : public CWinApp
{
    public:

        virtual BOOL InitInstance();
};

// Create the only instance of the application class.
CallerID PCCallerID;

// Declare the application's main window class.
class CallerIDWindow : public CFrameWnd
{
    CButton *OKbutton; // Pointer to the window's 'OK' button.
    CButton *Deactivatebutton; // Pointer to the window's 'Deactivate' button.
    CString Name; // Variable that holds the caller ID name string.
    CString Number; // Variable that holds the caller ID number string.
    CString Date_Time; // Variable that holds the caller ID time and date string.
    CString Date; // Variable holding the date string.
    CString Time; // Variable holding the time string.
    char RawData[200]; // Temporary storage space for raw data from the keyboard.
    BOOL StartByte_flag; // This flag marks the start of data acquisition on
                           // from the PC's keyboard interface port.
    BOOL Display_flag; // This flag is set when the message data is ready to be
                        // displayed.
    BOOL LineError_flag; // This flag is set when a line error has occurred.
    BOOL SDMF_flag; // This flag is set if the message received is in the SDMF
                     // format.
public:

    CallerIDWindow(); // Main window constructor.
    ~CallerIDWindow(); // Main window destructor.

    void Get_MessageType();
    void Process_SDMF();
    void Process_MDMF();
    void Format_Data();
    afx_msg void Handle_OK_Button();
    afx_msg void Handle_Deactivate_Button();
    afx_msg void OnChar(UINT nChar, UINT nRepCnt, UINT nFlags);
    afx_msg void OnPaint();
    DECLARE_MESSAGE_MAP();

};

BEGIN_MESSAGE_MAP(CallerIDWindow,CFrameWnd)
    ON_BN_CLICKED(IDB_BUTTON1, Handle_OK_Button)
    ON_BN_CLICKED(IDB_BUTTON2, Handle_Deactivate_Button)
    ON_WM_PAINT()
    ON_WM_CHAR()
END_MESSAGE_MAP()

BOOL CallerID::InitInstance()
{
    // Create and hide the application's main window.
    m_pMainWnd = new CallerIDWindow();
    m_pMainWnd->ShowWindow(SW_HIDE);
    m_pMainWnd->UpdateWindow();

    // Install the keyboard board hook.
    InstallHook();

    return TRUE;
}

// Application's main window constructor.
CallerIDWindow::CallerIDWindow()
{
    // Initialize main window variables.
    StartByte_flag = FALSE;
    LineError_flag = FALSE;
    Display_flag = FALSE;

    // Create the main window.
    Create(NULL,"PC Caller ID", WS_OVERLAPPED, CRect(150,150,400,350));
// Create the "OK" button.
CRect r;
GetClientRect(&r);
OKbutton = new CButton();
OKbutton -> Create("OK",
WS_CHILD|WS_VISIBLE|BS_PUSHBUTTON,
CRect(r.left+20,r.top+120,r.right-50,r.bottom-20),
this,IDB_BUTTON1);

// Create the "Deactivate" button.
Deactivatebutton = new CButton();
Deactivatebutton -> Create("Deactivate",
WS_CHILD|WS_VISIBLE|BS_PUSHBUTTON,
CRect(r.left+130,r.top+120,r.right-20,r.bottom-20),
this,IDB_BUTTON2);

// Application main window destructor.
CallerIDWindow::~CallerIDWindow()
{
    delete OKbutton;
    delete Deactivatebutton;
}

void CallerIDWindow::OnChar(UINT nChar, UINT nRepCnt, UINT nFlags)
{
    static int rawdataindex;
    int tempint;
    // If a semicolon was received a line error has occurred. Display the
    // "Line Error" message in the main window.
    if(!StartByte_flag && (nChar == ';'))
    {
        LineError_flag = TRUE;
        Display_flag = TRUE;
        Invalidate(TRUE);
    }
    // If a period character is received and StartByte_flag is not set,
    // set the StartByte_flag so that data acquisition can start.
    if(!StartByte_flag && (nChar == '.'))
    {
        StartByte_flag = TRUE; // Set the StartByte variable.
        RawData[0] = '\0'; // Initialize the raw data array.
        rawdataindex = 0;
        Invalidate(TRUE);
    }
}
// If the StartByte_flag is set check the character that has been received.
// If a backslash character is received this signifies the end of the data
// stream from the device. Otherwise add the new character to the RawData
// array.
else
{
    tempint = strlen(RawData);

    if((tempint > 0) && ((char)nChar == '/'))
    {
        RawData[rawdataindex] = '\0';

        Get_MessageType();

        if(SDMF_flag)
            Process_SDMF();
        else
            Process_MDMF();

        Format_Data();
        Invalidate(TRUE);
    }
else
{
    RawData[rawdataindex] = (char)nChar;
    rawdataindex++;
}
}

void CallerIDWindow::OnPaint()
{
    // If the display flag is set, display an appropriate message.
    if(Display_flag)
    {
        // If a line error occurred, display the "Line Error" message.
        if(LineError_flag)
        {
            CPaintDC dc(this);
            CRect r;
            GetClientRect(&r);
            dc.DrawText("Line Error",-1,CREct(r.left+90, r.top+50,
              r.right-20,r.bottom-90),DT_SINGLELINE);
        }
    }
}
// If a valid message is received, display it.
else
{
// Display the data.
CPaintDC dc(this);
    dc.DrawText(Date, -1, CRect(30,10,200,400),DT_SINGLELINE);
    dc.DrawText(Time, -1, CRect(29,30,200,400),DT_SINGLELINE);
    dc.DrawText(Number, -1, CRect(10,50,200,200),DT_SINGLELINE);
    dc.DrawText(Name, -1, CRect(24,70,200,400),DT_SINGLELINE);
}
else
{
// Display the "Receiving Data..." message while the caller ID data is
// being acquired and processed.
CPaintDC dc(this);
CRect r;
GetClientRect(&r);
dc.DrawText("Receiving Data...",
    -1,CRect(r.left+70, r.top+50, r.right-20, r.bottom-90),
    DT_SINGLELINE);
}

// Draw the "OK" and "Deactivate" buttons on the main window.
CRect r;
GetClientRect(&r);
OKbutton->MoveWindow(CRect(r.left+20, r.top+120, r.right-130, r.bottom-20));
OKbutton->UpdateWindow();
Deactivatebutton->MoveWindow(CRect(r.left+130, r.top+120, r.right-20, r.bottom-20));
Deactivatebutton->UpdateWindow();
}

void CallerIDWindow::Get_MessageType()
{
int i;
char tempstr[50];
char *endptr;

// Get the message type parameter from the data stream.
strcpy(tempstr,&RawData[0],2);
i = (UINT)strtoul(tempstr,&endptr,16);

// If the message type parameter is equal to 4 return a one. Otherwise
// return a zero.
if(i==4)
    SDMF_flag = TRUE;
else
    SDMF_flag = FALSE;
void CallerIDWindow::Process_SDMF()
{
   // Initialize the data parameter strings.
   Name = "";
   Number = "";
   Date_Time = "";
   int i;
   char tempstr[50];
   char *endptr;

   // Parse out the time, date, and number from the data stream.
   for(i=4;i<20;i+=2)
   {
      // Parse out the caller ID date and time.
      strncpy(tempstr,&RawData[i],2);
      Date_Time += (UINT)strtoul(tempstr,&endptr,16);
   }

   // Parse out the caller ID telephone number.
   for(i=20;i<40;i+=2)
   {
      strncpy(tempstr,&RawData[i],2);
      Number += (UINT)strtoul(tempstr,&endptr,16);
   }

   Name = "UNAVAILABLE";
}

void CallerIDWindow::Process_MDMF()
{
   // Initialize the data parameter strings.
   Name = "";
   Number = "";
   Date_Time = "";
   int messagelength = 0;
   int parametertype = 0;
   int parameterlength = 0;
   int tempint = 2;
   char tempstr[50];
   char *endptr;
// Get the message length parameter from the raw data stream.
tempstr[2] = 0x00;
strncpy(tempstr,&RawData[tempint],2);
messagelength = (int)strtoul(tempstr,&endptr,16);
tempint = 4;

// Parse out the time, date, number, and name parameters from the data stream.
while((messagelength > 0) && !LineError_flag)
{
    strncpy(tempstr,&RawData[tempint],2);
    parametertype = (int)strtoul(tempstr,&endptr,16);
   
    strncpy(tempstr,&RawData[tempint+2],2);
    parameterlength = (int)strtoul(tempstr,&endptr,16);
    messagelength -= 2;
    tempint += 4;

    // Parse out the data stream into various caller ID parameter type string.
    switch(parametertype)
    {
    // Parse out the caller ID date and time parameter.
    case 1:
        while(parameterlength > 0)
        {
            strncpy(tempstr,&RawData[tempint],2);
            Date_Time += (UINT)strtoul(tempstr,&endptr,16);
            messagelength -= 1;
            tempint += 2;
            parameterlength -= 1;
        }
        break;

    // Parse out the caller ID telephone number parameter.
    case 2:
        while(parameterlength > 0)
        {
            strncpy(tempstr,&RawData[tempint],2);
            Number += (UINT)strtoul(tempstr,&endptr,16);
            messagelength -= 1;
            tempint += 2;
            parameterlength -= 1;
        }
        break;
    }
// Parse out the caller ID name parameter.
case 7 :
    while(parameterlength > 0)
    {
        strncpy(tempstr,&RawData[tempint],2);
        Name += (UINT)strtoul(tempstr,&endptr,16);
        messagelength -= 1;
        tempint += 2;
        parameterlength -= 1;
    }
    break;
default :
    // If an invalid parameter is received set the line
    // error global flag and display a "Line Error" message.
    LineError_flag = TRUE;
}

void CallerIDWindow::Format_Data()
{
    // Initialize the strings to be displayed.
    // Initialize data acquisition flags.
    CString Date_Text = "Date: ";
    CString Time_Text = "Time: ";
    CString Number_Text = "Number: ";
    CString Name_Text = "Name: ";
    BOOL PM_flag = FALSE;
    char tempstr[50];
    int tempint;

    // Format the date string.
    // If the first number of the date is equal to zero eliminate it from
    // the string otherwise include it in the string.
    if(Date_Time.Mid(0,1) == 0x30)
        Date_Text = Date_Text + Date_Time.Mid(1,1) + '/' + Date_Time.Mid(2,2);
    else
        Date_Text = Date_Text + Date_Time.Mid(0,2) + '/' + Date_Time.Mid(2,2);
    Date = Date_Text;

    // Format the time string.
    // If the first number of the time is equal to zero eliminate it from
    // the string, otherwise include it in the string.
    tempstr[2] = 0x00;
    strcpy(tempstr,Date_Time.Mid(4,2));
    tempint = atoi(tempstr);

if(tempint == 0)
{
    Date_Time.SetAt(4,'1');
    Date_Time.SetAt(5,'2');
    PM_flag = FALSE;
}
else if(tempint == 12)
    PM_flag = TRUE;

if((tempint > 12))
{
    PM_flag = TRUE;
    tempint -= 12;
    _itoa(tempint,tempstr,16);
    if(tempint >= 9)
    {
        Date_Time.SetAt(4,tempstr[0]);
        Date_Time.SetAt(5,tempstr[1]);
    }
    else
    {
        Date_Time.SetAt(4,'0');
        Date_Time.SetAt(5,tempstr[0]);
    }
}

if(Date_Time.Mid(4,1) == 0x30)
{
    Time_Text = Time_Text + Date_Time.Mid(5,1) + ':' + Date_Time.Mid(6,2);
    if(PM_flag)
        Time_Text += " PM";
    else
        Time_Text += " AM";
}
else
{
    Time_Text = Time_Text + Date_Time.Mid(4,2) + ':' + Date_Time.Mid(6,2);
    if(PM_flag)
        Time_Text += " PM";
    else
        Time_Text += " AM";
}

Time = Time_Text;
// Format the telephone number string.
// If the first number of the telephone number is zero, eliminate the
// area code from the number.
if(Number.Mid(0,1) == 0x30)
    Number_Text = Number_Text + Number.Mid(3,3) + '-' + Number.Mid(6,4);
else
    Number_Text = Number_Text + '(' + Number.Mid(0,3) + ') ' + Number.Mid(3,3) +
        '-' + Number.Mid(6,4);
Number = Number_Text;

// Format the name string if one exists.
Name_Text = Name_Text + Name;
Name = Name_Text;

// Set the display flag.
Display_flag = TRUE;
}

void CallerIDWindow::Handle_OK_Button()
{
    // Re-initialize all main window variables
    StartByte_flag = FALSE;
    Display_flag = FALSE;
    LineError_flag = FALSE;
    RawData[0] = '\0';

    // Clear the main window and hide it.
    Invalidate(TRUE);
    ShowWindow(SW_HIDE);
}

void CallerIDWindow::Handle_Deactivate_Button()
{
    DestroyWindow();
}

#define DllExport __declspec(dllexport)

// Keyboard hook installation function prototype
DllExport void WINAPI InstallHook(void);

// Keyboard hook function prototype.
LRESULT CALLBACK KeyboardHook (int nCode, WORD wParam, DWORD lParam );
Appendix G — CALLDLL.DLL Source Code File

#include <windows.h>
#include "calldll.h"

#pragma data_seg( "CommMem" )
    HHOOK hHook = NULL;
#pragma data_seg()

HANDLE hDLLInst = 0;

// This function is the main function required by Windows 95 for
// DLLs written in C.

BOOL WINAPI DllMain (HANDLE hModule, DWORD dwFunction, LPVOID lpNot)
{
    hDLLInst = hModule;

    switch (dwFunction)
    {
    case DLL_PROCESS_ATTACH:
    case DLL_PROCESS_DETACH:
    default:
        break;
    }
    return TRUE;
}

// This function connects the keyboard hook function to the Windows 95
// operating system.

DllExport void WINAPI InstallHook (void)
{
    if (hHook == NULL)
    {
        hHook = (HHOOK)SetWindowsHookEx(WH_KEYBOARD,(HOOKPROC)KeyboardHook, hDLLInst, 0);
    }
    else{
        UnhookWindowsHookEx(hHook);
        hHook = NULL;
    }
}
// This function is connected to the Windows 95 environment and monitors
// user key strokes for a <CONTROL L> key combination. On detecting the
// hotkey, the hook interrupts the application that has the focus in the
// Windows 95 environment, and restores CALLERID.EXE's main window thus
// giving it the application in Windows 95.

LRESULT CALLBACK KeyboardHook (int nCode, WORD wParam, DWORD lParam )
{
    LRESULT lResult = 0;
    HWND hWndMain = 0;

    // If the hook function detects a <CONTROL L> key combination, interrupt
    // the current application in the Windows 95 environment, give CALLERID.EXE the
    // focus and restore its main window.
    if(nCode == HC_ACTION){
        if ((wParam == 'L') && (GetKeyState(VK_CONTROL) < 0) && (lParam & 0x80000000)) {

            hWndMain = FindWindow(NULL,"PC Caller ID");
            ShowWindow(hWndMain,SW_RESTORE);

            lResult = 1;
            return (lResult);
        }
    }

    // Move to the next hook function in the hook function chain.
    return (int)CallNextHookEx(hHook, nCode, wParam, lParam);
}
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