The **NUE-PSK Digital Modem** is a standalone, battery-operated digital modem using Microchip dsPIC technology. Weighing about 12 ounces and requiring only 60ma at 12V DC, the modem is easily taken to the field. For easy visibility in high or low ambient light, the NUE-PSK modem’s backlit graphic LCD displays transmit and receive text data, as well as band spectrum and tuning indicator. When coupled with a standard PS2 or USB keyboard and an SSB-capable transceiver, you can have an effective portable PSK31 station.
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VERSION HISTORY

The version number of this manual corresponds to the software version running in the
modem.  This version number is displayed in the display’s “splash screen” when the
modem is initially turned on.

Version 1.15 – Initial product introduction release.

Version 1.20 – Software update to provide improvements in speed tuning, F10 for Tx
mode, Ctrl-S char, backspace and CWID fixes, and improved displaying/saving/loading
of configurable modem settings.

Version 1.30c – Current software release, providing initial support for the optional USB
add-on hardware and improved text entry keyboard sequences and commands.
1) Introduction

PSK31 is one of the latest communications modes to capture the interest of hams worldwide. Its inherent ability to dig out weak, nearly-inaudible signals is ideally suited for low power QRP enthusiasts. The PSK31 digital modem engine, however, requires intense DSP processing that is only commonly available in PC sound card. Thus the PSK operator desiring portability for field operation is locked into using a laptop computer as a controller, which results in a cumbersome station. But there’s hope!

The NUE-PSK Digital Modem offers a unique way for hams to get on the air using the digital modes. No PC is required, thus enabling one to communicate using PSK31. This self-contained, hand-held modem connects to your SSB transceiver and allows you send and receive text data using the PSK31 digital mode.

PSK31 is actually one-of-many modulation techniques within the “phase shift keying” family of communication. PSK31 operates at 31.25 bits/second, while other speeds may be achieved using variations to the software algorithm. PSK is perhaps more accurately termed BPSK, for bi-phase shift keying, whereby two distinct phase states separated by 180 degrees are used to convey the information. Four states may also be encoded/decoded, as is done with QPSK (quad-phase shift keying), in order to provide higher speeds with greater error correction ability.

The NUE-PSK digital modem can currently support the digital modes of BPSK and QPSK, and will soon support MFSK and RTTY. In fact, the field updating capability – that is, the ability to download new/improved programs from the Internet and simply program them into the modem – will allow users to stay current with new features and modes for years to come!

2) Connections

Ideally, you just need to connect up two cables:

a) Connect the modem’s “Radio” cable to the “data” jack on the back of your SSB transceiver. Most radio manufacturers today provide this way for getting audio modulated tones to/from the rig.

b) Connect a standard PS2 keyboard, or a PS2/USB combination keyboard, to the “Kbd” jack on the modem.

You are now ready to rock & roll using PSK31 … read on and enjoy!
3) Specifications

- Standalone, half-duplex modulator/demodulator for amateur radio digital mode communications
- Handheld unit ... no PC required
- Menus select operating modes, Squelch Thresh, PGA Gain, CW ID
- 128 x 64 pixel graphic LCD displays audio signal spectrum 500 Hz to 2.5 kHz (with backlight)
- Tx and Rx buffers and menu system displayed in lower half of LCD using four 20-character lines of text
- Tune controls modem position along audio spectrum
- Modes currently supported: BPSK31, QPSK, QPSK reversed
- External keyboard jack: 6-pin mini-DIN, PS2-compatible
- Standard PS2-style or dual-mode USB/PS2 keyboard (user-supplied) provides text input for Tx entry, command/mode selection and modem frequency adjustment
- Connection to SSB transceiver: 8-pin mini-DIN (audio in, audio out, PTT, power)
- Powered by two internal 9V batteries (not included) or an externally-applied supply via 2.1mm coaxial jack
- Power requirements: 9-18V DC. Current at 12V is 60 ma without backlight, 80 mA with backlight. The current decreases as input voltage is increased.
- Field reprogrammability of internal microcontroller to allow software updating in the field by the owner
- Aluminum enclosure provides for rugged portable use while shielding transceiver from digital EMI
- Enclosure dimensions: 7" x 4" x 1"
- Single 3.75" x 5.25" pc board contains all components and connectors
- Lightweight: < 1 lb with batteries.
- Control for precise audio level control to transceiver
- Cable assembly provided (plug and shielded cable) for connection to the SSB transceiver
- New in version 1.30c: Optional USB plug-in card provides ability to Record QSO text and save to USB flash memory device
- Also new in version 1.30c: New text entry sequence for macros.
4) Power

Install two standard 9V alkaline batteries in the battery compartment, or connect a 9 to 18 volt supply to the coaxial power connector (2.1mm) on the right end of the modem. The two 9V alkaline batteries nestle tightly against the pc board in the compartment. One battery lies flat and over to one side in the compartment, with the other battery sitting up at an angle with its connector overlapped with that of the first. The screw-on cover holds them firmly in place.

Note for version 1.30a ... Use of internal batteries is not available when optional USB card is in place.

5) Signal Connections

Install a connector, or connectors, to the end of the cable which has an 8-pin mini-DIN connector. Most modern HF rigs have a mini-DIN Data or AUX connector which provides for PTT, fixed level audio from the receiver (independent of the volume control on the rig), and a line-level (approx 100mv rms) audio input to the transmitter. On the Yaesu FT-817/857/897 this connector is a 6-pin mini-DIN. On many Kenwood HF rigs there are 6-pin and 13 pin mini-DIN connectors that may be used. See Appendix A for wiring details.

6) Keyboard

The modem requires an AT/PS2 style keyboard for character entry. The keyboard also provides for entry and playback of macros. Use the 6-pin mini-DIN connector on the end of the modem to connect to the keyboard. A USB keyboard may be used if it has built-in PS2 support. Most USB keyboards that are sold with a USB to PS2 adapter will work, using the adapter.
7) Operation

Once you have the cable between the modem and the rig connected, keyboard attached, and power available, you are ready to operate PSK. But first, some additional setup may also be desired, as described next.

Turn on the modem. If the cabling between the rig and modem is wired correctly, you should see evidence of signals and/or noise on the top half of the display (the spectrum area). Tune your rig to one of the PSK sub-bands. These are typically 70 to 74 kHz above the lower band edge on 40 and 20 meters. If there is PSK activity on the band, you should see peaks on the graphic display. The horizontal location of the peaks corresponds to the audio frequency of each signal relative to the tuned frequency of the rig. For example, if the rig is tuned to 14070kHz, the display shows audio frequencies from 500Hz to 2500Hz, or actual RF frequencies from 14070.5 to 14072.5 kHz.

Now for the fun ... tuning! Turn the encoder clockwise, or counterclockwise, to move the cursor to a higher, or lower frequency. (The cursor is the small triangular icon just below the spectrum display.) The audio frequency is displayed when turning the encoder. Try to align the cursor with one of the peaks on the display. Don’t worry if it is not exactly aligned. Once close to the peak, stop turning the encoder. The modem now attempts to “lock” onto the signal and fine-tune the frequency if needed. If the modem is able to lock onto a PSK signal, it will very shortly begin decoding the signal, and then display characters on the screen. The time it takes for decoded characters to appear depends on the ability of the modem to estimate the center frequency of the incoming signal, and the signal to noise ratio. Tuning can also be done with the arrow keys on the keyboard. The right and left arrow keys provide finer tuning, while the up and down arrow keys provide faster tuning. The tuning rate of the encoder on the modem can also be selected from a menu setting. Note: When tuning in receive mode, the spectral display is frozen - this is intentional.

Now on to setup for transmission. If you have a dummy load for your rig, connect it now.

Since PSK signals generated by the modem contain simultaneous multiple frequencies (over a very narrow bandwidth), it is imperative that the audio output from the modem not overdrive the input to the rig, or very poor signal quality will result. To facilitate setting the audio drive to the rig, a potentiometer on the modem may be used to adjust the level. In addition, the modem includes provision for “measuring” the position of the potentiometer, so that it can be easily reset to the same setting in the future. More on this later.

We have found that the best way to set up for PSK operation is to initially set up the transceiver for normal SSB operation, including whatever power setting you usually employ. For example, if you have a 100 watt PEP rig, set it up for 100 watts on SSB.

Switch to Digital mode (if your rig provides that option, otherwise retain the SSB mode).

Then press F8 on the keyboard. This places the modem in the TUNE state, which is denoted by “TUNE” at the top left of the display. The modem is now generating a continuous tone, which is fed to the audio input of the rig. The PTT signal from the
modem should also cause the transceiver to switch to Transmit. At this point, the potentiometer on the modem (just to the right of the display) can be adjusted to set the power level of the transceiver. A transmit power of 15 to 40 per cent of the rig’s rated power is recommended. (i.e. 15 to 40 watts with a 100 watt rig). Keeping the power at this level does two things. First, it minimizes distortion due to clipping. Second, it avoids excessive heating in the rig finals, since PSK is a 100% duty cycle mode. A power meter is very handy for making this setting. Once the potentiometer has been set, press F8 again to return to receive mode.

You should now be ready for transmitting PSK.

Pressing F10 will place the modem in transmit mode, but with a PSK idle tone being generated (unlike the CW tone in TUNE). If you are ready to give it a try, Press F10. At this point, anything that you type on the keyboard, will be converted into Varicode characters and transmitted using PSK modulation. Pressing F10 again, with toggle back to receive. When in TX mode, “TX” will appear at the top left of the display.

8) Macros

If you want to set up macros (pre-recorded strings of characters for subsequent playback) before proceeding, now is a good time to do it.

For those already familiar with PSK operations, macro setup is similar to many of the popular PSK programs.

Macro recording is initiated by pressing Ctrl plus the function key that you want to be associated with your macro. Let’s go through an example of entering your callsign into EEPROM memory and setting up a CQ calling sequence, as shown below. (I’ll use my callsign in this example, but of course you should use your own!)

a) Record your callsign into EEPROM …

Ctrl-M  n2apb  Ctrl-Z

b) Record the CQ calling sequence into the F1 macro …. 

Ctrl-F1  Ctrl-S  cq cq cq de  Alt-M  k  Ctrl-Q  Ctrl-Z

Now play the macro by pressing F1 and see …

Tx comes on, “cq cq cq de n2apb  k”, Tx turns off

You can also record the other station’s call sign “TheirCall” in RAM (not in nonvolatile EEPROM) by pressing Ctrl+T, TheirCall and Ctrl-Z to end the entry. To insert the other station’s call sign into a macro, simply use Alt+T in the macro. Then, when you play the macro, the other station’s call sign will be inserted into the macro. This way, whenever you enter a new call sign using Ctrl+T, you do not need to re-record the macro to use the new call sign.
9) Configuration Menu

Configuration of the modem is done through a menu system. For example, you can select between PSK, QPSK, and QPSK reversed. You can also change the software squelch setting, the gain of the programmable gain amplifier (PGA), turn CW Identification on or off, turn the display backlight on or off, change the tuning “increment”, monitor battery voltage, or monitor the setting of the TX audio potentiometer. Other items may be added to the menu at a later time.

The method of menu access is through the “Select” button on the menu and the rotary encoder. Pressing and holding the Select button for more than ½ second will activate the menu system. When initially activated, the display will show “Configure” on one line, followed by “Exit” on the line below. If you wish to abort configuration, simply tap the Select button at this time. If, on the other hand, you wish to configure one of the modem settings, simply rotate the encoder clockwise, or counter clockwise, to cycle through the top level menu selection. Once you see an item that you wish to change, tap the Select button again. This will then allow you to cycle through a list of choices (again by rotating the encoder). When the choice you wish to make appears on the display, tap the Select button again. This will record your choice, and the menu will revert to the top level, showing “Exit” as the default choice. You can now make additional changes, or tap the Select button again to exit the Configuration menu.

The current menu choice is the item initially displayed when a given menu is selected. For example, if you dial up Squelch Threshold menu item and change it to show “25”, the next time you access this menu item it will still show as “25”, thus allowing you to always see the current setting before (possibly) changing it.

Another way to see a full “status display” of current settings is to press the F12 key. This function shows the current value for each of the changeable settings: Mode, Squelch, CwID, Backlight and PGA. This is a convenient way to determine at a quick glance how your modem is currently configured.

Once a change is made in Config mode, the display shows “Exit” as a prompt for you to tap the Select button to get out of Config mode, and once you exit that change will be effect as long as the modem has power applied. However, you have an opportunity to save any changed Configuration settings to nonvolatile memory such that those new settings will be in effect the next time you power up the modem. Just turn the Tune dial one position counterclockwise and see the option for “Save Config”. Tapping Select at this point will save the current settings to EEPROM and they will be loaded and put into effect when you next turn on the modem.

See a useful list of available menus and hot key assignments on the next page, along with a sample usage scenario for saving data to the USB device.
Hot Keys

F1 to F7  Play Macros

Ctrl-Fn Record Macros-- Enter keystrokes. Ctrl-Z to conclude entry.

Alt-Fn Delete Macro associated with Fn.

F8  Toggle TUNE mode on/off. Accessible only in RX or TX. (Not in Setup, or Macro Recording.)

F10  Toggle between RX and TX (but not in Setup, or Macro Recording).

F11  Display “MyCall” EEPROM.

F12  Toggle on/off a display of modem’s current settings.

Ctrl-M Record “MyCall” into EEPROM. Ctrl-Z to conclude entry.

Ctrl-T Record “TheirCall” into RAM. Ctrl-Z to conclude entry.

Alt-M Insert “MyCall” into a Macro.

Alt-T Insert “TheirCall” into a Macro.

Ctrl-F Save the current frequency into EEPROM so that it can be restored at the next power-up.

Alt-F Retrieve the saved frequency and makes it the current frequency.

Ctrl-Tab Displays the current frequency (audio)

Ctrl-A Enable AFC (Automatic Frequency Control)

Alt-A Disable AFC (Automatic Frequency Control)

PgUp Increase input gain.

PgDn Decrease input gain.

Ctrl-L Clear the text area of the LCD

Ctrl-K Clear the keyboard buffer. (While receiving, keystrokes are not displayed—this allows clearing the buffer, so that callsigns may be entered, or re-entered in case you think that you have entered the wrong callsign)

Ctrl-B Clear the internal buffers

Ctrl-Q Inserts a TX-OFF control character in the TX buffer or Macro. (Toggles back to Rx mode when encountered in the string being transmitted.)

Ctrl-S Inserts a TX-ON control character in the Tx buffer or macro.

Ctrl-O Toggles the display backlight on and off.

Spectrum Cursor Tuning Rates

Left:  1x: Left Arrow  2x: Down Arrow  5x: ALT+Left Arrow  10x: ALT+Down Arrow

Right: 1x: Right Arrow  2x: Up Arrow  5x: ALT+Right Arrow  10x: ALT+Up Arrow

USB-Related Hot Keys

Ctrl-U: Toggle REC mode on/off. (REC displayed on right edge of display.) REC mode is aborted if no flash device present in connector. If no USB card detected, the modem’s piezo is beepsed after 5 seconds and REC mode is aborted.

Ctrl-N: Enter name for USB file to be recorded. Ctrl-Z to conclude entry. Standard 8.3 file names accepted. (E.g., “FD2008-2.txt”)

Ctrl-I: Insert text into recording file. Ctrl-Z to conclude entry. The USB file must already be open (Ctrl-U) for this to work. The recording file remains open for additional Rx or Tx text, until Ctrl-U pressed again to close the recording file.
10) Updating Modem Software

Increasingly today, microcontrolled projects have an ability to be “field updated” with new features and software updates made available by the designers. So, instead of needing to send your instrument back for re-programming to get these new capabilities and bug fixes, you can simply download the latest-and-greatest software from the Internet and send it to the target hardware and the device automatically updates its internal memory with the new program. What a great way to keep your project completely up to date with the latest features!

We have incorporated this field updating capability into the NUE-PSK Digital Modem. You just need to connect your PC serial port to the modem using a simple adapter, and send the new software obtained from the NUE-PSK website whenever new capabilities are made available.

We designed a TTL serial port into the modem, accessible via a 4-pin connector P4 located inside the battery compartment. Just connect your computer’s USB port to an inexpensive USB-to-TTL adapter such as the CP2102 from SparkFun, plug it into P4 and run the Modem Loader program on the PC. Then pressing the Select button when turning the modem on will initiate the bootload sequence to “burn” the new software into the modem’s controller. Once you power-cycle the modem, you’ll be running the latest software release containing, for example, a new digital mode, some new I/O capabilities, and so on. This is really quite a convenient and powerful capability for the project.

Photo 10: CP2102 USB-to-TTL interface from SparkFun

Figure 5: Schematic of an easy RS-232 interface to the NUE-PSK Digital Modem
Loading New Software

In general, the process is simply to power up the modem in a special way with the serial adapter connected, and then run a program called prog on your PC.

**Important** … If you haven’t yet proved out your serial adapter connection between your PC and modem, you should first follow the steps outlined on the web page Serial Interface Checkout ([http://www.nue-psk.com/serial_interface](http://www.nue-psk.com/serial_interface)). If you cannot do the operation specified there, you will not be successful trying to load new software into the modem.

First, you’ll need to "get ready" by first doing a couple of things …

1) **Determine the COM port number of your USB or RS-232 serial port** -- You can find this out by clicking START and then right-clicking My Computer. Select Properties and then the Hardware tab. Click Device Manager and find the Ports line item in the list. Expand that line item and see that the Communications Port will have a COM number shown. That is the serial COM port number that you’ll use.

2) **Get the PROG program onto your local computer** -- You can download prog from [http://www.nue-psk.com/serial_interface/prog.exe](http://www.nue-psk.com/serial_interface/prog.exe). Save the file in a convenient place, like at the root of your C drive. (When your computer prompts for the save location, enter C:\)

3) **Download the latest modem software to your computer** -- Download the software file modem1_30c1FP.zip from [http://www.nue-psk.com/software/modem1_30c1FP.zip](http://www.nue-psk.com/software/modem1_30c1FP.zip), unzip the file, and place it in the same location as you did the prog program above.

So, now that you are ready, next perform the following steps to connect the PC to your modem using your serial port …

4) **Connect the serial interface between the NUE-PSK modem programming port and the PC** -- You will typically need to connect your serial adapter to a serial port cable that is plugged into your computer, and then connect the adapter to the 4-position "Field Programming" pinheader (P4) located on the bottom side of the modem pc board, as accessed form the battery compartment.

5) **Open a Command Window on the PC** -- You can bring up this window by clicking in START, Run ... and enter Command. Navigate to where you saved the prog.exe program. If this was at the root of the C drive, just enter CD \.

6) **Enter command to run the "prog" program** -- From the prompt inside the Command Prompt window, type the following command line ... **but do not yet press <Enter>**. For example, on my system that uses COM1 serial port, I would type ....

   prog -i com1 modem1_30c1FP.hex

7) **Power up the modem in a special way** -- Hold down the "Select" button on the Modem, while turning on the power switch. This commands the modem to look to the serial port for about 10 seconds before it continues powering on normally. Then quickly, within these 10 seconds of turning on the modem, press the "Enter" key on the PC keyboard to execute the command you previously entered.

8) **See the PC screen start displaying the downloading indicators** -- See the PC screen show a series of "periods" as the software gets downloaded to the modem and burned into flash. You will see about 3 rows of the periods and then it will stop. At that point the modem
11) **Tips & Techniques, and “Things to Watch Out For”**

Here is a useful section that will undoubtedly grow in length over time. Please be sure to often check the NUE-PSK website for the latest online information.

a) **Signal Level** – Setting the right drive level to your SSB rig is essential to success when operating the PSK31 mode. Please be sure to read the corresponding section on the NUE-PSK website containing lots of tips on this topic.

b) **Inserting Plugs to the Modem** – You will want to be sure that you fully insert the Radio and Keyboard plugs into the connectors on the modem. Failure to do so could well result in unusual, intermittent or “noisy signal” symptoms during usage. When inserting, be sure to press firmly in the direction of insertion – do not “wiggle the plug while inserting. Same for unplugging – just pull it back firmly. (Care in this area will save the life of the connectors on the modem.)

c) **Tap-Hold to Select Config** – As described elsewhere in this manual, you can get into the Configuration menu in order to make various settings in your modem. Config is entered by a press-and-hold of the Select pushbutton … just press the pushbutton for about one second (say “one one thousand”) and release it to see the options that you can further select by rotating the Tune control. You can select any other operation or menu selection merely with a quick tap of Select.

d) **Tx Audio Level Setting** – This menu selection in Config will show you the relative position of the mini-pot used for the control on the top of the modem. The control currently ranges from 0% to -26%, or -60%, -125% or even -160%, etc. Don’t worry about the specific number at this time; we will make the readings more consistent from unit-to-unit in a future software release.
e) **Spectrum Artifacts** – When viewing a moderately-strong signal at the midscale point on the modem’s LCD spectrum (which corresponds to 1500 Hz), “noise” will also be seen on the far right and far left ends of the spectrum display. This is common and is an artifact of the DSP process of the signal, and it will occur even when viewing received signals a bit below or above the spectrum midpoint.

f) **How We Tested the Modem (in part)** – Some might find this info helpful in testing their own modems. We had direct audio connections to a laptop running Digipan, with the audio in/out cables connected to the soundcard headphone/mic connectors, respectively. We then commanded the modem to transmit at 1500 Hz and viewed the classic two-tone “railroad track” signal on the Digipan waterfall display. Ensuring that the Digipan frequency (i.e., the red diamond) was centered on the tracks to ensure we were tuned to the modem’s signal, we adjusted the Tx Audio level control fully counterclockwise to generate no signal, then increased it slowly in a clockwise direction while viewing the IMD reading on the Digipan window. We stopped turning the control when the IMD reading got to a -54 dB level, after which turning it further has no more effect. We found this level to be an ideal setting of the Tx Audio level delivered by the modem. Characters typed on the modem keyboard could then be seen on the Digipan receive window. We then turned the channel around (i.e., set Digipan to Tx and the modem to Rx), and saw n the modem display the characters typed into Digipan. [Note, you should follow the adjustment procedure elsewhere in this manual when connected to a radio.]

12) **Technical Support**

In case of questions or problems, feel free to send an email with your comments to us at support@nue-psk.com.

Be sure to also check the NUE-PSK website at [www.nue-psk.com](http://www.nue-psk.com) for the latest information, software availability and tips & techniques to make your digital mode operating experience enjoyable. This printed manual will be updated frequently with corrections and new capabilities presented in the current software, so be sure to always check out the website.

Another great source of information and camaraderie with fellow owners of the digital modem is the **NUE-PSK email reflector** on Yahoo Groups. If not already signed up for this great communication forum, go to [www.yahoogroups.com](http://www.yahoogroups.com) and search for the group called NUE-PSK. You can view all the messages posted there, and if you join (for free!), you will be able to post questions and comments yourself, as well as access the files in the group.
Appendix A: The Radio Cable

This diagram represents what is shipped with your NUE-PSK modem. Since the modem can interface with literally hundreds of different SSB transceivers, it will be necessary for you to connect the “unfinished end” of the Radio cable to properly interface with your specific radio. Once you have the proper connector in hand for your radio, the task is simple – just use the signal names and wire colors here as a guide to get the PTT signal and audio tones to your rig.

The cable supplied with the modem has color-coded wires on one end, either as shown in Figure A or in Figure B below. You will need to determine which type you have before attaching the connector required for the data connection to your specific radio.

You can easily determine which cable type you have by using a VOM to check for continuity from pin 8 on the molded Radio plug to the blue wire on the other end of the cable. If there is continuity, you have Cable Type A. Otherwise, with pin 8 continuity to the black wire, you have Cable Type B.

To help owners get on the air as quickly as possible with their new modems, we have pre-fab cables, supporting over 50 popular transceiver models, available for purchase from the NUE-PSK website. See www.nue-psk.com for details.
Appendix C: Release Notes

v1.30a Release Notes
October 3, 2008

1. We have implemented a "Buffered Text Capture" routine, used for capturing MyCall, TheirCall, FileName, InsertText, and Macros.
   a. For entering and storing MyCall ... Ctrl-M opens the dialog. The callsign is entered. Ctrl-Z closes the routine and stores the callsign in EEPROM.
   b. For entering and storing TheirCall ... Ctrl-T opens the dialog. The callsign is entered. Ctrl-Z closes and stores their call in RAM.
   c. For entering a file Name for the USB Flash Drive file ... Ctrl-N opens the dialog, a filename is entered (standard 8.3 format). Ctrl-Z closes and stores the filename in EEPROM.
   d. Macros are recorded as before using Ctrl-Fn, but now the text entry is terminated with Ctrl-Z. (F9 is no longer used for macro input completion.)

2. A piezo "BEEP" is generated to provide warning alerts for text entry. For example, a beep sounds if "too many characters have been entered into a callsign".

3. Ctrl-U toggles recording on/off to the Flash Drive. REC is vertically displayed at the right side of the LCD while in Record mode. Recording is aborted if no Flash Drive is detected. If no USB expansion card is present, the Ctrl-U function aborts immediately with a Beep of the piezo. If the USB card is present, but the USB device is not, the function aborts after five seconds with Beep.

4. "On Screen" Insertion of a block of text may be made to the currently open Flash Drive file. For Inserting text into the recording file ... Ctrl-I opens the dialog, Text is entered, and Ctrl-Z closes the routine and enters the text into the recording file. The recording file must already be open (Ctrl-U) for this to work. The recording file is left open for receiving text, until the Ctrl-U is pressed again to close the recording file. This capability is provided for convenient identification of the resultant recorded data on the USB device. (For example, placing a date/time, operator name, or operating location is a common use.)