TeleCorder

TCwL-B4
Voice Logging Recorder

Four Channels — Internal Hard Drive stores the most recent 11,000 Conversation Hours — Access recordings via USB & LAN

User Manual
Version 2.43, Revision 4, USA
# Table of Contents

**TeleCorder Model TCwL-B4** — Description .............................................. 3  
Recorder Features ................................................................................................. 3  
Supplied Accessories ............................................................................................. 3  

1. Identify the Front and Rear Panel Connections .............................................. 4  

2. Cable Connections and Testing ...................................................................... 4  
2.1 Connecting to Phone Lines and other Audio Sources .............................................. 4  
2.1.1 Connection for 4 channels with TCwL-B4 .................................................... 4  
2.2 Power Connection .............................................................................................. 5  
2.3 Installing Software & Connecting to a PC (Win-2000/XP/Vista/Win-7) ............ 5  

3. Setup via USB Connection to PC .................................................................. 6  
3.1 Open Software ................................................................................................... 6  
3.2 Recording Process .............................................................................................. 6  
3.3 Setting for Phone Line or Voice Activated Recording (VAR) ............................ 7  
3.4 VAR Settings (Voice Activated Recording) ....................................................... 7  
3.5 Setting Channels for Operation in VAR Mode ................................................. 7  
3.6 Configuring TeleCorder using a PC ................................................................. 7  
3.6.1 Channel/Port Setup ....................................................................................... 8  
3.6.2 VAR Voltage Threshold (Voice Activated Recording) ................................... 8  
3.6.3 Turn Off Delay Time (VAR Space Time) ..................................................... 8  
3.6.4 VAR Timeout ............................................................................................... 8  
3.6.5 Save or Delete Recordings Less Than 8 Seconds ......................................... 9  
3.6.6 Hardware Information ............................................................................... 9  
3.6.7 Date/Time Setting and Calibrating Time Keeping Accuracy ........................... 9  
3.6.8 Audio Recording Mode (Quality of Recordings) ........................................... 10  
3.6.9 Limitation for List Displaying .................................................................... 10  
3.6.10 Caller ID Detection Settings ..................................................................... 10  
3.6.11 About TeleCorder PC Software .............................................................. 10  
3.6.12 Quit Hardware Information & Settings ..................................................... 10  
3.6.13 Notes for Setup via PC ............................................................................. 10  

4. Setup for Accessing the TeleCorder via LAN ................................................... 11  
4.1 Reflash Utility — Application to Find or Change IP Address ............................ 11  
4.1.1 Reflash Utility Application Notes (Version 1.55) ......................................... 12  
4.2 Settings that can only be accessed via LAN .................................................... 13  

5. Managing and Playing the Recordings .............................................................. 14  
5.1 Managing and Playing Recordings with a PC ............................................... 14  
5.1.1 Connection .................................................................................................. 14  
5.1.2 Using the Utility Software ......................................................................... 14  
5.1.3 Refreshing the List of Recordings ............................................................... 15  
5.1.4 Re-Order the List of Recordings ................................................................ 15  
5.1.5 Find Recordings using Search Criteria ...................................................... 15
6. Guarantee & Liability ................................................................. 22

7. Specifications ............................................................................. 22

8. Contact Information for Support and Service............................. 22

9. Popular Accessories ..................................................................... 23
   TSA-3LM Adapter for Connecting to a Phone Set at Handset Jack .... 23
   TSA-SLM Adapter for Connecting to a Phone Set, with On/Off Switch.. 23
   TSA-2A1 Adapter for Connecting to a Phone Set, with Audio Mixer ... 23
   RSA-U5 Radio Adapter, with Amplifiers, Mixing, and PTT Sensing ... 23
   MOD-SC Adapter for converting modular phone plug to mini plug ..... 23

10. Notes .......................................................................................... 24

11. User Notes .................................................................................. 24
Voice Logging Recorder — Model TCwL-B4

The TeleCorder model TCwL-B4 can simultaneously record analog audio from one to four phone lines or other line-level analog audio sources. Recordings start and stop automatically using either phone line voltage sensing or audio activation. They have an internal hard drive where the most recent 11,000 hours of digital call files are stored. When the maximum hard drive capacity is reached, it continues documenting new conversations by overwriting the oldest recordings.

While the TCwL-B4 records as a stand alone recorder, set up, playback, and copying of the audio files requires a PC (Win-2000/XP/Vista/Win-7, 32 or 64 bit) with USB or LAN access to the recorder. The recorder includes software and cables for PC access via both USB and LAN.

Features include:

- Easy installation and administration
- Small footprint makes it easy to place in any location
- Internal 2.5" HDD capable of holding 11,000 hours of call data and up to 65,000 calls
- Search via Port #, Caller ID #, Dialed #, and Date
- Copy recorded files to your PC as .UPx or standard .WAV files
- User access to recordings and call data via USB and LAN (network)
- Master Recorder, Master LAN, PC LAN, and PC USB password protection of data
- Software can be installed on multiple PC’s
- Support for Ethernet (10Mbps) or Fast Ethernet (100Mbps)
- Port Monitoring and Listening via LAN
- After the recorder is installed, it is always monitoring inputs and recording when activity is present. The software does not have to be open on a PC for it to function as a recorder. The PC software is only used for setup, playback of recorded conversations, searching calls, and copying recordings to the PC. The TCwL-B4 recorder does not rely on the PC for recording.
- The recorder uses software on a PC as the interface to search and play back calls. If connected to a network (LAN), the unit can be placed in an equipment room or a supervisor’s office to prevent tampering. All you need is power, a connection to the network, and access to the equipment you need to record (phone lines, telephone handset audio, two-way radio audio, etc).
- Automatic copying of recordings and time synchronization to PC via LAN.

TCwL-B4 Recorders distributed by Omnicron Electronics are supplied with the following items:

- TCwL-B4 recorder
- Owner’s Manual
- Software CD
- USB cable
- LAN cable
- 110 volt AC to +5 volt (2 Amp. regulated) DC power supply
- Four # T-18 (18’ phone cable and “T” adapter)
- Two # MTJ-S2 (converts dual line jacks to two single line jacks)
- Master Password (keep in a secure place)

If any of these items are missing contact your place of purchase.

If you purchased optional items such as cables and/or adapters for installation to audio sources that do not terminate in line level audio at standard RJ-11 phone jacks, see the instructions that were provided with the optional accessories for additional installation and operation procedures.
1. Identify the Front and Rear Panel Connections

Unpack and check the contents of the TeleCorder package. Locate the master password page and keep it in a secure place.

Front view — top bar has LED’s that light to indicate power, HDD, and channel status.

Rear view — RJ-45 LAN jack for connecting to a computer network, USB jack for connecting to a computer via USB, red LED to indicate an active 100Mbps LAN connection, green LED to show LAN activity, two modular phone jacks for connecting to the source of the conversations to be recorded (two channels per jack, image at right), and +5vDC input jack for connecting to power using the supplied AC adapter.

2. Cable Connections and Testing

2.1 Connecting to Phone Lines and other Audio Sources

TeleCorder inputs require 2-wire analog audio such as a direct connection to analog phone lines, two-way radios, amplified microphones, telephone handset or headset audio (analog or digital phones, using direct connection to earpiece audio or optional TSA-3LM or TSA-SLM adapters), etc.

2.1.1 Connecting Audio Sources to the Four Channel TeleCorder Model TCwL-B4

Each modular phone jack on the back of the TeleCorder TCwL-B4 has connections for two phone lines or other audio sources. When looking at the back panel, the jack on the left is for ports or channels 1 and 2, the jack on the right is for ports or channels 3 and 4.

The modular jacks use pins 3 & 4 for the first input (center pair), and pins 2 & 5 for the second input (see drawing at left). Each individual input can be referred to as either a Channel or Port.

Four T-18 cables (18’ phone line cable with T-adapter, photo at right) are supplied with the recorder. You can use these or other suitable cables to connect to your phone lines or other audio sources.

Connect audio sources for channels one and two using the left jack, and channels three and four to the right jack in a similar manner. The TCwL-B4 is supplied...
with two of the MTJ-S2 splitters (see image on right) to provide individual jacks for each input and four T-18 cable sets for connecting to phone lines.

If you wish to record from multiple line analog phones or digital telephone sets, instead of individual phone lines, the most popular way to connect is with a handset splitter or handset audio tap such as the Omnicron TSA-3LM, TSA-2A1, or TSA-SLM that are available from your TeleCorder representative. Your sales representative can also assist you in selecting other cables or adapters to simplify installation for your application.

If it is not convenient or possible to install using standard modular jacks, identify the pair of wires for each line or audio source and connect in parallel to each individual input on the TeleCorder.

With bundled phone wiring, you must first identify the line pairs among the wiring cables and then connect the wires from the TeleCorder inputs to these pairs. Equipment and wiring diagrams may be required to expedite proper installation. Check with your phone or wiring provider for assistance as needed. The TeleCorder connects in parallel to your audio sources.

![Image](image-url)

### 2.2 Power Connection

Plug the supplied 5 volt power supply (photo at right) into a standard 110v AC outlet and connect its output cable to the Power +5vDC jack on the back of the TeleCorder. A blue LED on the front of the recorder will indicate that power is connected. It can take up to 30 seconds to boot-up. There are LEDs on the front of the recorder that will indicate recorder activity, including one for each of the four channels.

### 2.3 Installing Software and Connecting to a PC (Win-2000/XP/Vista/Win-7 32/64)

If connecting a TeleCorder to a PC that has a previous version of the TeleCorder product, you have to remove the previous software and old .dll files. Go to PC Start Menu > Control Panel > Add or Remove Programs. Look for the .dll file name FTD2XXX and remove it. Then scroll down to TeleCorder software and remove it. You are now ready to install the new software and drivers.

Install TeleCorder software onto your PC from the CD included with your recorder prior to connecting the recorder to a USB port on the PC or to your network via the LAN connection.

See “Read-Me” notes on software CD for additional information and for instructions that will permit you to update older TeleCorder recorders so that they can be used with a Win-7 and/or a 64-bit PC.
Insert the CD into the drive on your PC. If it does not auto run, look at the files on the CD using file manager and open “AUTO.BAT” (Win-2000 through Win-7) and follow on screen instructions.

When complete, the **TeleCorder** program will be installed on your computer. It will be listed in Programs, and be listed in Control Panel add/remove programs. There should be an icon on your desktop for **TeleCorder** software (image at left). If the PC will be used for configuring the recorder for LAN access, copy the **Reflash Utility** file “TCwL_Reflash” from the software CD to your PC desktop (you can also run it from the CD). Follow the instructions in Section 4 for LAN setup using the **Reflash Utility** (image at right).

**NOTE:** If you run the **TeleCorder** program without a **TeleCorder** connected to your PC, or if the **TeleCorder** power is off, you will see “ERROR: No **TeleCorder** device connected!” If it does not find a recorder on the LAN, use the **Reflash Utility** (See Section 4) to configure the recorder for LAN access from your PC.

The **TeleCorder** is normally left powered ON at all times, there is no power On/Off switch. To turn it OFF, unplug the power cord. If your **TeleCorder** is not already powered ON, connect it to AC power using the supplied AC adapter. Connect the supplied USB cable (photo at right) from the USB port on the back of the **TeleCorder** to a USB port on your computer. The first time you connect the **TeleCorder** to your computer, your PC should display “New Hardware Found” “serial converter” message, and automatically install the proper driver (may take 15-30 seconds).

Run the program by clicking on the **TeleCorder** icon on your PC desktop, or from the Start/Programs list. Refer to manual Section 3 (below) for detailed information.

### 3. Setup via USB Connection to PC

3.1 **Open Software** and run the **TeleCorder** icon on your PC desktop or from the programs list if the icon is not on your desktop. See manual Section 5.1.2 for screen image when connected to the recorder via USB.

3.2 **Recording Process**

When connected to standard telephone lines, the **TeleCorder** will automatically record the telephone number, or the number dialed with the duration of the recording and the voices of the conversation. You don’t need to change your procedure for making or receiving your calls. Nevertheless, the following points should be considered. When connected to phone lines, channels should be set to start/stop recording using the voltage sensing mode, not the VAR mode (this is set using **Info & Settings** screen from a PC using either the USB or LAN connection).

a) If Caller ID numbers are not displayed, confirm with your telephone company that your phone lines have the caller ID feature enabled. Otherwise, there will not be caller phone numbers recorded and displayed when managing the recordings. If you are connected to telephone handset audio, the recorder will not show caller numbers and will only show dialed out numbers if the handset has standard DTMF tones when dialing. Also check to be sure phone line channels are set for voltage sensing, not for VAR start/stop.

b) Always wait to answer a call until after the second ring so that the phone number from the calling party can be received and stored with the recording.

c) When channels are set to start and stop recording using Voice Activated Recording (VAR), outgoing calls will not be saved unless they are longer than 8 seconds and contain a minimum of 3 dialed digits (DTMF tones) if this feature is selected in the settings menu. This function can be used to minimize false recordings and does not apply when using voltage sensing.
3.3 Setting for Phone Line or Voice Activated Recording (VAR)

When you first connect a new TeleCorder, default settings for all channels will be for Voice Activated Recording (VAR). Channels connected to phone lines should have their start/stop mode changed to the voltage sensing start/stop mode. In this mode, instead of monitoring audio levels, the recorder will monitor for DC voltages on the selected inputs to indicate on-hook and off-hook status. The phone line voltage is high when the circuit is not in use and will drop to a lower voltage when it is being used. Any channels set for on-hook/off-hook voltage sensing that are not connected to a phone line will not show any recordings due to the lack of the DC voltage changes that are required to initiate a recording in this mode.

If you connect any of the TeleCorder inputs to audio sources that do not have standard on-hook/off-hook voltages, these channels must be set for audio or voice activated recording (VAR).

3.4 VAR Settings (Voice Activated Recording)

Recorder channels set for the VAR mode will detect the voice level on the line to start a recording. It will start recording when a preset audio level is reached (normal conversation levels), and stop after the audio drops below this threshold (no sound other than weak background noise) for a preset period of time. The length of quiet required for the recording to end is called “turn off delay”.

<table>
<thead>
<tr>
<th>Requirement to Start</th>
<th>Phone Line Recording</th>
<th>Voice Activated Recording (VAR)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Phone Line DC voltage lower than the threshold (&lt;20v DC)</td>
<td>Audio level on input is loud enough or louder than preset threshold required to start recording</td>
</tr>
<tr>
<td>Requirement to Stop</td>
<td>Phone Line DC voltage higher than the threshold (&gt;20v DC)</td>
<td>Audio level is lower than preset level required to continue recording for the selected turn off delay</td>
</tr>
<tr>
<td>Suggested Uses</td>
<td>Recording from standard Analog phone lines</td>
<td>1. Radio recording, broadcast or two-way</td>
</tr>
<tr>
<td></td>
<td>2. Amplified microphone</td>
<td>3. Audio picked up from handset or headset of analog or digital telephone set (single or multi-line phone)</td>
</tr>
<tr>
<td></td>
<td>3. Analog phone line recording where DC voltage sensing cannot be used</td>
<td>4. Analog phone line recording where DC voltage sensing cannot be used</td>
</tr>
<tr>
<td>Parameters</td>
<td>1. DC Voltage Threshold: (This threshold is preset in the TeleCorder through hardware components and cannot be changed via software).</td>
<td>1. VAR or Off-Hook Mode for each channel</td>
</tr>
<tr>
<td></td>
<td>2. Threshold in 4 levels</td>
<td>2. Threshold in 4 levels</td>
</tr>
<tr>
<td></td>
<td>3. Turn off delay/VAR space: (4, 12, 32, or 100 seconds)</td>
<td>3. Turn off delay/VAR space: (4, 12, 32, or 100 seconds)</td>
</tr>
<tr>
<td></td>
<td>4. VAR Time-Out to limit long recordings and start a new recording: (20, 40, 60, or 80 minutes)</td>
<td>4. VAR Time-Out to limit long recordings and start a new recording: (20, 40, 60, or 80 minutes)</td>
</tr>
</tbody>
</table>

3.5 Setting Channels for Operation in VAR Mode

You use your PC to select Phone Line recording or VAR mode (Voice/Sound Activates Recording), and to change and confirm these and other operating parameters.

3.6 Configuring TeleCorder using a PC

Using your PC with the TeleCorder program running, select Info & Settings from the main screen. You will open the Hardware Info & Settings screen as shown on the next page. From this button you will gain information about the TeleCorder including version number, capacity, media’s usage, recorded call items, deleted call items, etc.
3.6.1 **Channel/Port Setup:** Each channel (Port) in the recorder can be set to start and stop recording using either audio activation (VAR) or voltage sensing. Channels showing a check mark in the boxes labeled **Port 1**, **Port 2**, **Port 3**, or **Port 4**, are set for VAR recording. Channels with no checkmark indicate they are set for phone line recording. For any channel you want to start/stop recording using the phone line voltage sensing mode, click on the box for that channel to remove the check mark, then click the **Write Hardware** button to confirm any changes. The four channel TCwL-B4 uses Port 1, 2, 3, and 4.

3.6.2 **VAR Voltage Threshold:** Default is Mid Sensitivity and is best for most applications where you recording conversations. Set the threshold level to match the audio level on your audio source.

- **L0:** Extra Sensitive, suitable for weak audio sources with low background noise level (for example, with weak earphone or line-out recording).
- **L1:** High Sensitivity, suitable for normal line level audio sources with low background noise levels (normal phone handset earpiece audio or weak speaker of radio).
- **L2:** Mid Sensitivity, suitable for higher than normal audio levels and/or higher background noise levels (for recording from a noisy phone line when voltage sensing cannot be used due to non-standard voltages or with normal speaker audio from a radio).
- **L3:** Low Sensitivity, suitable for very high audio levels, and high background noise levels. Recording may stop if audio levels are too weak (phone recording with non-standard and very noisy DC voltages, or extra loud radio audio).

After making changes, click the button labeled **Write Hardware** to confirm any changes (image at right). You may be asked to quit the program and try again. You may also need to un-plug and re-connect the TeleCorder power or USB cable to successfully change the TeleCorder operating parameters.

3.6.3 **Turn Off Delay Time (VAR Space Time):** Default is 12 seconds. If any channels have VAR selected for recording start/stop, also select one of the four **Voice Activated Recording turn-off-delay options** (**VAR Turn Off Delay**): 4, 12, 32 or 100 seconds. This setting will help to prevent recordings from ending during quiet periods. Click the **Write Hardware** button to confirm any changes.

3.6.4 **VAR Timeout:** Default is 20 minutes. If any channels have VAR selected for start/stop, set the timeout to one of the four choices: 20, 40, 60 or 80 minutes. This setting will limit the maximum length of a recording for easier management of long conversations or for when recording from broadcast radio where
pauses may not be long enough to separate individual recordings using VAR for start/stop. If a recording reaches the maximum length of time that you select for VAR Time Out, that recording will end, and a new recording on that channel will begin. Click the Write Hardware button to confirm any changes.

3.6.5 Save VAR and Outgoing Calls Less than 8s or Outgoing Calls with Less than 3 DTMF Codes: Click on this option to place a check mark in its box if you want to save recordings that are less than 8 seconds long. If this box is not checked, VAR recordings shorter than 8 seconds, and outgoing telephone calls with less than 3 DTMF digits, will not be saved.

This setting is normally used if external noise causes frequent and unwanted false audio activated recordings. It is normal to record all activity on the monitored circuits. Use care when setting to delete short recordings. This setting can only be changed from the PC.

3.6.6 Hardware Information: Click on this box to show information about your TeleCorder: hardware version, model type, number of calls recorded, number of calls deleted, total length of all recordings (in hours, minutes and seconds), total length of deleted recordings, and percentage of storage space used. Information displayed is only for files shown on the list of recorded calls shown on the PC.

3.6.7 Date/Time Setting and Calibrating Time Keeping Accuracy: Your Recorder has an internal real-time-clock (RTC) that can be set to your local date and time by the TeleCorder program running on your PC.

To set the date/time to the date/time from your PC, click on the Date/Time Setting button and select YES by clicking on the Copy the date/time setting from PC to TC device? button.

Time keeping accuracy is determined by operating temperature and quartz crystal accuracy. If the RTC clock is not as accurate as expected, recorders with hardware version 4.06 can be calibrated for higher accuracy using the Reflash Utility (V1.55) that was installed onto your PC (see Section 2.5 and 4.1 of this manual). Changes to the RTC calibration numbers should be done carefully after observing if the clock is gaining or losing time over many days. Changing the calibration numbers after monitoring accuracy for a period less than a minimum of one or two days will not produce accurate results.

With the recorder connected to your PC via USB, open the TC Reflash Utility (V1.55). Note the settings for RTC Calibration on TcVcom Devices and RTC Base Freq on TcVcom as shown in the image below.

<table>
<thead>
<tr>
<th>RTC Calibration on TcVcom Devices (FasterSeconds per 30days x 127/314, flmul, Div, Integer-truncate)</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTC Base freq on TcVcom (Calibrate RTC additionally, each -/+ 1 faster/slower 2.637 sec per day):</td>
<td>32768</td>
</tr>
</tbody>
</table>

Calibration of the clock is accomplished by changing the numbers in the boxes shown as “0” and “32768” in the above image. You must close TeleCorder software prior to using the Reflash Utility.

RTC Calibration on TcVcom Devices can be set to any number between 0 and 127. Each increment will fine tune the RTC calibration slower by approximately ½ second per week. A lower number will speed up the clock over a period of days and a higher number will slow down the clock.

RTC Base Freq on TcVcom can be set between 32665 and 32771. This is a course setting: each increment changed to a lower number will force the clock to run faster by approximately 2.6 seconds per day. Going to the next higher number will force the clock to run slower by approximately 2.6 seconds per day. For example, changing two increments by going from 32768 to 32770 would cause the clock to run about 5 seconds slower per day. Changing from 32768 to 32767 would cause the clock to run faster by approximately 2.6 seconds per day. Calibration is periodic, not constant — check for improvement in RTC accuracy after a few days. Checking after only a few hours will not provide accurate readings.

When finished, be sure to click on the Change Device Settings as Wanted button. To lock the new settings into memory, power must be cycled (power the recorder down by disconnecting power and re-connecting after a few seconds). Re-sync time to the PC and confirm the improvement in accuracy after a few days. Fine tune the calibration settings as necessary.
NOTE: If the TeleCorder is connected to your network, the time can be set to synchronize with your PC daily when the software is opened and at noon time and minimize the need to calibrate the RTC (see Section 4.2).

3.6.8 Audio Recording Mode: From this sub-button you can set the quality of recordings.

Mode 0 --- Large file, good audio.
   8bit linear PCM mode used in the 1st generation recorders.
Mode 1 --- Tiny file, poor audio.
   2bit ADPCM mode.
Mode 2 --- Small file, good audio (default).
   3bit ADPCM mode. Default mode set from factory.
Mode 3 --- Large file, best audio.
   8bit nonlinear PCM mode.

3.6.9 Limitation for List Displaying: From this sub-button you can set the list display features to speed up the list refresh process or to have more items displayed in the lists of recordings shown on your PC in the main TeleCorder program screen. The default setting is 2000 for fastest speed. You can select a different number, such as 10000, 32768 or 65536, respectively. This selection is saved in software, not as a hardware setting and will be reset to 2000 every time the software is closed.

3.6.10 Caller ID Detection Settings: From this sub-button you can set (turn on/off) the caller ID detection features.

Pre-Ring DTMF Detection: If the local caller ID mode is DTMF and sent before the ring, you must turn this feature on. Otherwise, if erroneous caller numbers are sometimes received, you should turn this feature off.

Pre-Ring FSK Detection: If the local caller ID mode is FSK and sent before the ring, you must turn this feature on. Otherwise, if erroneous caller numbers are sometimes received, you should turn this feature off.

Forced FSK Between Rings: If your caller ID signaling is FSK and sent between the rings, you must turn this feature on. This is the normal setting for North America.

3.6.11 About TeleCorder PC S/W: From this sub-button, you can see additional information about the TeleCorder software.

3.6.12 QUIT: Use this sub-button to exit the Hardware Information & Settings window.

3.6.13 Notes:

1. The above settings must be locked into the TeleCorder hardware by restarting the recorder. After any of the above settings are changed, they will not take effect until the recorder is restarted by turning off or disconnecting AC power to the TeleCorder, waiting a minimum of ten seconds, and powering the TeleCorder back on. Any changes made in software should now be locked into the recorder’s internal memory.

2. To avoid interruption of active recordings, you should only set the above items while the recorder is idle. Wait until no channels are active or unplug inputs prior to changing settings.

3. After the settings have been changed, check to make sure that the recorder is functioning as expected.

4. The recorder listens for outgoing numbers dialed using DTMF/touch-tone signaling and
stores them with the recording. It is possible for it to document and record false phone numbers when the recorder is in the VAR mode (particularly when recording broadcast radio music where the audio can mimic sounds of dialing). To avoid collecting and recording these erroneous numbers, you can use the PC interface to disable storing of dialed digit signaling.

4. Setup for Accessing the **TeleCorder** via LAN

After installing the **TeleCorder** by connecting it to your phone lines or other sources of conversation audio and confirming that it is functioning properly, you are now ready to use the **Reflash Utility via a USB connection** to setup access to the recorder from a network (LAN). Configure the IP address, Subnet, and Default Gateway. Then select “change device settings” button, and restart the unit (power Off and ON and unplug and reconnect the USB cable).

4.1 Reflash Utility Application to Find or Change IP Address

Connect the LAN cable to a network switch or to the LAN port on the back of your PC and then to the LA

n port on the **TCwL-B4**. Check to see that the cable connection indicator (RED) LED and activity (GREEN) LED are lit on the back of the unit. Then proceed to run the **Reflash Utility** to find the recorder on the LAN.

With the recorder connected to your network (LAN) or Ethernet port on a PC, open the **TC Reflash Utility** that was installed onto your PC earlier (Section 2.5) to find the unit on the network. Initially the IP address for **TCwL-B4** is set as "192.168.1.200”. If the IP segment of your network is within the same range (“192.168.1.*”) it should be found by your PC. Be patient, this may take some time (many seconds). If more than one recorder is connected to the same LAN, the IP addresses must be different.

**NOTE:** The utility will look for **TeleCorder** recorders connected via USB first and if no **TeleCorder** is found on the PC USB ports, it will look for **TeleCorder** on the LAN. When connecting to recorders on the LAN, you will need to disconnect any recorders connected to the PC via USB.

Select **Find the Device Over the LAN**. It will display the factory set IP address on the screen when it is found by the **Reflash Utility** application.
If the recorder cannot be found via the LAN, the IP address of the unit can be entered into the “Connect Directly Using Wanted IP” box to search for the specific IP address. If your IP address range is within the default range of the unit (192.168.1.200) you will not need the USB connection to access the TCwL-B4.

If the recorder cannot be found via the LAN, connect a USB cable between a PC and the back of the recorder, then run the Reflash Utility (V1.55 or higher) and edit the device settings. When finished, be sure to click on the Change Device Settings button. To lock the new settings into memory, power must be cycled (power the recorder down and up).

When done, disconnect the USB and run the Reflash Utility again. When the Reflash Utility finds the device, you are ready to run the TeleCorder software and access the recorder via the LAN connection.

When the Reflash Utility (V1.55 or higher) is open and the device is found over the LAN, port settings can be changed using the Reset by IP command. Find the device over the LAN, make your setting changes, select the “Reset by IP” button then select the “Change Device Settings As Wanted” button. Close the SW and reopen to verify changes.

4.1.1 Reflash Utility Application Notes (Version 1.55):
TCwL-B4 can be connected via USB or LAN. The utility will check for recorders from USB at boot stage automatically (first). If no USB is detected, you can force it to search for the recorder over the LAN via the Find the Device Over the LAN button. The device default IP will have to be within the same range as the network for this to work.

The Direct IP input field for direct connection and setting can be used if the device is not found over the LAN. Enter the IP and select find.

If you have a problem reading the device, you may check the right-bottom corner box to Load default settings file (factory defaults).

When the device is successfully found, you can read the existing settings information from the device. All these settings are copied into the Wanted settings fields. Edit these as necessary for your application.

- .F/W Version: ex. FCwL4.05.
- .Subnet Mask: ex. 255.255.255.0.
- .Existing MAC: ex. 00.16.76.5F.8E.A5.
- .Handy Player Support: Yes (check mark for YES is default).
.Existing Main ID & Wanted Main ID: This is the Master Password and is not available to view.

.Existing 2nd Password: The 2nd password created by the user can be used to unlock access to the LAN as well as the Master Password (original recorder ID) if it is locked (password protected).

.LAN Access Locked: Yes/No. Select if the LAN access is password locked (protected).

When editing and testing settings is complete, you should check the box to Save default settings file to save the default settings (as a template).

Make necessary changes for the logger’s line parameter settings (VAR modes etc.).

.Port 1-4: Checked if VAR mode is wanted, default is audio activation.

.VAR Voltage Threshold: Define the VAR sensitivity, Levels 1-4, default is mid sensitivity (2).

.VAR Turn Off Delay: Define time to wait for audio before turning off, levels 1-4, default is 12 sec.

.VAR Time Out: Define the Max length of call, Levels 1-4, default is 20 min. default (0).

.Caller ID Settings: All selected unless erratic characters result. USA standard is FSK.

.Audio Recording Mode: Recommended setting is the default, default is Small file good audio (2).

After editing, you can click the Change Device Settings As Wanted button to save the new settings into the device.

NOTE: Be aware that the new settings will take effect after the device restart (power off and on).

The new settings will be saved in files named TCwLSettingsDefault.ept and TCwLSettingsUser.ept. The files are saved to your PC. You may load these settings back into the logger as necessary.

It is very important to check all settings before restart.

Quit this application and launch again to check and verify your settings.

NOTE: Most settings can be changed via the USB or LAN connections once the unit is installed. You can force the new settings remotely via the Reset by IP and then Change Device Settings as Wanted.

4.2 TeleCorder Settings that can only be accessed via LAN connection to PC

Most recorder settings and functions that can be setup via LAN are the same as setting up and operating via USB (see manual Section 3).

When you open the TeleCorder software and it connects to the recorder via LAN, the lower left corner of the software window will show as with the image on the right instead as what shows when connected via USB connection as shown in manual Section 5.1.2.

Clicking on the Settings For Auto Upload, Refresh, RTC button provides access to the functions only available via LAN and will open the window shown below (see Section 5.1.27).
Interval Settings for Refresh and/or Uploading: If you wish the list of recorded calls to automatically refresh, select the interval here. Select either 1 minute, 5 minutes, 15 minutes, or 1 hour and place a check in Enable periodic Auto-Refresh button. When connected via USB, every 1 minute is the only option. Leave all boxes unchecked if you do not wish the list to be automatically refreshed (click Refresh on main window to refresh manually at any time).

The interval setting is also used to set the frequency for automatically uploading copies of the recordings to the PC when it is connected to the recorder via LAN. Use the buttons to Enable periodic Uploading as above setting, etc. to enable this feature and manage the file type and where the recordings are stored on your PC.

Auto-sync device date/time to this PC once at every launch time and daily noon-time: Activate this function if you wish to have the recorder automatically set its time/date to the PC. If selected, the update will only take place when the software is open on your PC and it is connected to the recorder.

5. Managing and Playing the Recordings

5.1 Managing and Playing Recordings with a PC

The TeleCorder requires a PC for setup and playing back recorded conversations. With a PC you will also be able to convert recordings to standard wave files and archive them to storage on your PC. Playing selected recordings from a PC will not inhibit recording.

The PC does not have to be ON or connected to the TeleCorder for it to function. Connecting the TeleCorder USB cable to your PC and/or turning the PC power on or off will not stop the recorder from functioning. You can also disconnect the TeleCorder USB cable from a PC and connect it to a different PC without interrupting the TeleCorder operation.

5.1.1 Connection:

Connect the TeleCorder to the USB port in your PC using the provided USB cable. The PC used for managing/playing must be equipped with an available USB port, sound card as well as speakers, and use Windows® operating system Win-2000/XP/Vista/Win-7. If the recorder is connected to your network (LAN), you can use supplied software and the LAN connection to access the recorder.

5.1.2 Using the Utility Software:

You must install the supplied utility TeleCorder Manager/Player software from the provided disk to your computer prior to being able to manage the recorder from the PC or playing recordings through PC control (see manual page 5, Section 2.3, Installing Software and Connecting to a PC). The first time that you connect your PC to your TeleCorder, you may be asked to install the USB device driver. This driver should have been copied to your PC during install. If not, use the CD supplied with your TeleCorder to install the required USB driver following the instructions displayed on your computer.

After installing the software, place a short cut icon on the desktop for easy access (if it was not automatically installed during install). Click the software icon or the short cut created during the install and the recordings will be listed in the main window (as shown in the screen image on the next page). The listed information includes the ITEM or sequential recording number, the PORT that was the source of the recording, CALLER ID NUMBER (if available when the recording was made) or DIALED NUMBER (if available when the recording was made), DATE and TIME the recording started, and the DURATION of each recording in minutes and seconds. All records are listed in the reverse order so that the most recent recording is indexed as item number 1.

You can drag the slider bar on the right side of the display window to view the un-displayed part of the list. On the lower part of the form, there are buttons for Refresh, Re-Order, Find, Files, Info & Settings, Security (Lock/Unlock), and Exit.
The buttons provide the following functions:

5.1.3 **Refresh**: Refresh the list to display the latest recordings in the TeleCorder at any time. There is also a check box for “Auto-Refresh every 1 minute” (see 4.2. if via LAN).

5.1.4 **Re-Order**: User can select one of the following ordering rules to re-order the list.
1. Recorded – provides a list based on the time recordings ended.
2. Start Time – provides a list based on the time recordings started.
3. Record Duration – provides a list based on the length of recordings.
4. Channel Number – provides a list based on the channel number.
5. Un-answered List – provides a list of calls on phone lines that were not answered. (Note: Unanswered Listing is not supported with TCwL-B4)
6. Quit – exits the re-order window.

5.1.5 **Find**: You can search the records using a specific port/channel number, caller number, dialed number, and/or within a date and time range that you input.

In the dialogue box, you can enter search conditions such as date range, digits from a phone number such as 010, 6256 etc. The searched results will display on the screen after you select “Start Search”.

You may also enter only a start and stop date range to display a list of recorded items that took place during the date range you entered.

The recorded items, after a search, can be played or used for further searching and for making Wave files in a batch job.
5.1.6 Files: This button provides the following functions for the displayed files. Click “File range” for access to a select range of files that are to be saved to PC.

5.1.7 Conversion of Recordings to WAVE or .UPx (TeleCorder) Files and Saving to PC

Wave Files are a widely used and supported multimedia File Format for the PC and other computer systems. Since the TeleCorder uses a unique format for saving the recordings in digital form, digitally converting them is a better way to exchange information with other systems that do not have TeleCorder software. You can use your PC to send audio recordings via e-mails or make backup CDs without worrying that others may not be able to play them. .UPx files are stored in the TeleCorder format.

There is an option to save individual recordings when they are selected for playback (select the button with red dot “●” from playback menu). Use the Browse button to select the folder on your PC hard drive where you wish to save the copies of the recordings.

These buttons provide the following functions:

- **All** — Copy all of the records listed in the form, including both the ones displayed and the ones not displayed. This button would be used to copy all recordings retrieved by a search.
- **Last Month** — The software will search again from all of the records in the TeleCorder within the 1st and 31st of last month, then perform a batch job to generate the wave files. This function is specially designed for users to make monthly backups.
- **Last Week** — The software will search again from all of the records in the TeleCorder within the last week, and then it will do a batch job to generate the wave files.
- **Help** — Produces a window with more detailed information about converting to wave files.
- **Use exclusive fast mode if possible** — Use this button to speed up the file conversion.
- **File Range** — Use this button to select a range of files that will be converted to wave files from the list of calls. For example, files numbered between 1 and 100. Select RangeGo button to see details on file conversion and save process prior to selecting OK to start the process.

All the generated files will be placed in the file folder you select in the window left of the Browse button. After the files have been converted and saved to your PC, the list of calls on the
**TeleCorder Recording List** will show only those files and needs to be refreshed to show all calls. Each file refers to a unique record. The name of each file contains date and time of the call, caller or dialed number such as File P2 10-26-10 09=11=10 DIAL TO 18609280377.WAV (recording made on TeleCorder Port 2 on October 26th, 2010 at 09:11:10, call was outgoing and dialed to 1-860-928-0377). The files are suffixed with “.Wav”. You can change the file names as required, but you should not change the suffix unless there are special requirements.

**Volume Balance Setting (DAVA):** Digital Automatic Volume Adjustment capabilities. This is done in software, not hardware. If the volume levels of the 2 sides of a conversation are different, or if the line quality is not well adjusted, the Digital Automatic Volume Adjustment (DAVA) function will amplify the lower or far side to more closely match the level of the stronger or near side of a recorded conversation during playback. Since background noise will also be amplified together with the sound, there will be a compromise to permit weak voices to be played at higher levels without raising background noise levels to objectionable levels. There are 2 possible settings:

**USE DAVA** (auto volume adjustment) for Volume Balance: This setting is normally used to enable DAVA when converting single files or batches of files to wave files. It provides a medium amount of boost for weak audio.

**DEEPER DAVA Mode (may have more noise):** This setting provides a higher level of boost to weak audio but may also increase weak background noise levels.

5.1.8 Print and Save the List of Records: The displayed list on the screen can be printed or saved into a “.txt” file. No matter how the call list is re-ordered, the searched and sorted list can be printed.

5.1.9 Delete Recordings: The recorded calls can be selectively or entirely deleted. To avoid unauthorized deletion, the password must be entered before deleting recordings. If no password has been set, you will need the master password that was supplied with your TeleCorder. Options are to delete the most recent recording, all recordings, or a selected range of recordings. Unanswered is not supported with TCwL-B4 recorders.

From Delete Item(s) box click on Select Range button and follow screen messages to select which recordings you wish to delete from the recorder’s hard drive. After selecting which recordings to delete, you will be provided with an option to “Confirm: Files are deleted as desired?”. Follow on screen instructions to recover the recordings as needed. If file recovery is selected, recovery will take place when the TeleCorder software is closed and re-opened. Recordings made after selecting recovery and re-opening the software will be permanently lost.

5.1.10 Hardware: From the Info & Settings button you can access all of the recorder’s hardware and information settings:
5.1.11 **Hardware Information:** From this sub-button you will gain information about the TeleCorder including version number, capacity, media’s usage, recorded call items, deleted call items, etc.

5.1.12 **Date/Time Setting:** From this sub-button you can read and set the real time clock in the recorder.

5.1.13 **Set Channels to VAR Mode Instead of Voltage Sensing Mode used for Recording from Phone Lines:** Each channel (Port) in the recorder can be set to start and stop recording using either audio activation (VAR) or voltage sensing. Channels showing a check mark in the boxes labeled Port 1, Port 2, Port 3, or Port 4, are set for VAR recording. Channels with no checkmark indicate they are set for phone line recording. For any channel you want to start/stop recording using the phone line voltage sensing mode, click on the box for that channel to remove the check mark, then click the Write Hardware button to confirm any changes.

5.1.14 **VAR Voltage Threshold:** Set the threshold level to match the audio level on your audio source.

- L0: Extra Sensitive, suitable for weak audio sources with low background noise level: (for example, with weak earphone or line-out recording).
- L1: High Sensitivity, suitable for normal line level audio sources with low background noise levels: (normal phone handset earpiece audio or weak speaker of radio).
- L2: Mid Sensitivity, suitable for higher than normal audio levels and/or higher background noise levels: (for recording from a noisy phone line when voltage sensing cannot be used due to non-standard voltages or with normal speaker audio from a radio).
- L3: Low Sensitivity, suitable for very high audio levels, and high background noise levels. Recording may stop if audio levels are too weak: (phone recording with non-standard and very noisy DC voltages, or extra loud radio audio).

After making changes, click the button labeled Write Hardware to confirm any changes. You may be asked to quit the program and try again. You may also need to unplug and re-connect the TeleCorder power to successfully change the TeleCorder operating parameters.

5.1.15 **VAR Turn Off Delay:** If any channels have VAR selected for recording start/stop, select one of the turn off delay options (VAR Turn Off Delay): 4, 12, 32 or 100 seconds. This setting will help to prevent recordings from ending during quiet periods. Click the Write Hardware button to confirm any changes.

5.1.16 **VAR Time Out:** If any channels have VAR selected for start/stop, set the timeout to one of the four choices: 20, 40, 60 or 80 minutes. This setting will limit the maximum length of a recording for easier management of long conversations or for when recording from broadcast radio where pauses may not be long enough to separate individual recordings using VAR for start/stop. If a recording reaches the maximum length of time that you select for VAR Time Out, that recording will end and a new recording on that channel will begin. Click the Write Hardware button to confirm any changes.

5.1.17 **Save VAR and Outgoing Calls Less than 8s or Outgoing Calls with Less than 3 DTMF Codes:** Click on this option to place a check mark in its box if you want to save recordings that are less than 8 seconds long. If this box is not checked, VAR recordings shorter than 8 seconds, and outgoing telephone calls (using voltage sensing for start/stop) with less than 3 DTMF digits, will not be saved.

This setting is normally used if external noise causes frequent and unwanted false audio activated recordings, or if telephone line testing produces short off-hook conditions that are not associated with actual phone line usage. It is normal to record all activity on the monitored circuits. Use care when setting to delete short recordings.

5.1.18 **Audio Recording Mode:** From this sub-button you can read or set the quality of recordings.

- **Mode 0** --- Large file, Good audio.
  - 8bit linear PCM mode, 28.80 MB/hour
- **Mode 1** --- Tiny file, Poor audio.
  - 2bit ADPCM mode, 7.20 MB/hour
- **Mode 2** --- Small file, Good audio.
  - 3bit ADPCM mode. Default mode set from factory, 10.84 MB/hour
- **Mode 3** --- Large file, Best audio.
  - 8bit nonlinear PCM mode, 28.80 MB/hour
5.1.19 **Limitation for List Displaying:** From this sub-button, you can select the number of recordings that will be listed on the PC to speed up the list refresh process. The default setting is 2,000. This setting will cause your PC to display the most recent 2,000 recordings after a refresh. You can select a different number, such as 10,000, 32,768 or 65,536. This selection is saved in software, not as a hardware setting and will reset to 2,000 if the software is closed and reopened.

5.1.20 **Caller ID Detection Settings:** From this sub-button you can set (turn on/off) the caller ID detection features.

- **Pre-Ring DTMF Detection:** If the local caller ID mode is DTMF and sent before the ring, you must turn this feature on. Otherwise, if erroneous caller numbers are sometimes received, you should turn this feature off.

- **Pre-Ring FSK Detection:** If the local caller ID mode is FSK and sent before the ring, you must turn this feature on. Otherwise, if erroneous caller numbers are sometimes received, you should turn this feature off.

- **Forced FSK Between Rings:** If your caller ID signaling is FSK and sent between the rings, you must turn this feature on. This is the normal setting for North America.

5.1.21 **About TeleCorder PC Software:** From this sub-button, you can view information about the software supplied with the TCwL-B4 recorders.

5.1.22 **QUIT:** From this sub-button, you can Quit or Exit the Hardware Info & Settings window.

5.1.23 **Lock/Unlock:** This button provides access to security settings for the recorder.

- **Lock:** After the recorder is locked, it will ask the user to input a password each time a user tries to access the recorder. A password must be entered to use this function.

- **Unlock:** To unlock the recorder so that a password is not needed, the password must be entered.

5.1.24 **Modify Password:** The recorder comes with a factory-set password, which is in the machine code that is set by its hardware and cannot be changed. This password is written on a sheet that comes with the recorder and will be an effective password forever (keep this password in a secure place). The TeleCorder also allows you to set a second password that can be easier to remember. Use the Modify Password button to set a second password of 6-8 characters. You must enter the factory-set password prior to being given the opportunity to add a second password. After the second password has been set, it will have the same effect as the first password. The new password is also stored in the hardware of the recorder so that it will work even if the recorder is connected to, and used with, another PC. Use Unlock to disable the second password.

5.1.25 **USB Password:**

- **Locking the Unit from Access via the USB Only:** Open the TeleCorder SW and select the SECURITY button at the bottom of the screen. You will have option buttons for LOCK, UNLOCK, and MODIFY PASSWORD (PC). To lock the unit from USB access only using the supplied MASTER PASSWORD, select the LOCK button and enter the supplied Master Password when prompted. The unit is now locked and will require the Master Password when the SW is opened.
If you want to select a password of your own to use, select the MODIFY PASSWORD button and enter the supplied Master Password. When prompted, enter a 6-8 character alpha-numeric password you want, select OK and exit the SW. Power the unit off and on to lock your settings to memory.

If you want to remove password protection via USB, select the UNLOCK button and enter either the supplied Master Password or the second Modified password that you created.

Remember, whenever settings are modified, the TC needs to be powered off and back on to lock them into memory and start using the new settings!

5.1.26 Play Recordings from the List and Copy to PC: To play a recording using your computers media player and speakers, select a file using your PC mouse and click on it. Large files may take a few seconds prior to opening. When playing recordings, buttons in the lower part of the screen will be swapped to a new set of buttons that are used to control various playback functions, as shown in the following image. If it is a long recording, the playback function buttons will not show until the recording has been completely transferred from TeleCorder to the PC.

The functions of these buttons are:

aVa1 & aVa2: The aVa buttons or “digital audio volume adjustments” are used to equalize unbalanced audio. While it will attempt to balance a call when there is difference in audio levels, it may not be able to bring extremely weak audio up enough to balance it. These volume adjustments only work in playback. Click the aVa1 button and the recorded audio will be processed and played from the beginning with a medium level of Automatic Volume Adjustment. Click the aVa2 button and the recorded audio will be processed and played from the beginning with a higher level of Automatic Volume Adjustment. You may also drag the horizontal slider bar to move the playback start point.

Record ●: The record button is used to convert the current highlighted call or call you are playing to a wave file and save it to your PC. These .wav files can be burned to a CD and played in most players. The recordings will be saved by default with a file name containing port number, date and time of the call, and caller ID or dialed numbers. There will be an option to rename the file when converting to a wave file.

Fast Reverse <<: Skips backward to replay a portion of a call.
Pause II: Used to temporarily stop a recording with the ability to resume listening where stopped.
Fast Forward >>: Skips forward to find a location in a call.
Stop ■: Stops the recording and returns to the beginning of the call.
Go to next: When a check is placed in the Go to next box, after a call has finished playing it will automatically go to the next call and start playing it (useful when playing radio files with receive and transmit audio in separate files).

Same port: When a check is placed in the Same port box, and you also select Go to next, it will play only calls on the same port as the selected recording (useful when playing radio files when all conversations are on the same port/channel).

Select Stop ■ to end playback or to play another recording.

The software does not have to be open on a PC for the recorder to function as a recorder. The PC software is only used for setup via USB, and via USB to playback recorded conversations, search the recordings, and, copy the recordings from the hard drive inside of the recorder to a PC.

5.1.27 Monitoring Port Activity & Listening over LAN: If the PC is accessing the recorder over the LAN, there will be a button in the lower left corner to select Port Monitoring & Listening over LAN. This feature can only be used by one PC at a time. When selected, the bottom of the TeleCorder recording list window will change to show which ports are active. If you click on an active port, an image of headphones will show and you can listen to the conversation being recorded (Image below with ports 1 & 3 active and port 3 being monitored).
6. Guarantee & Liability

Your TeleCorder has a 12-month limited manufacturer guarantee. The guarantee is effective only for normal use. It is not valid under exceptional environmental or operational conditions, such as extreme temperatures or humidity levels, nor in the event of a lightning strike or similar damage from excessive voltages on connections. The guarantee is not valid if it has not been handled properly, for example, if it has been damaged by dropping. To qualify for the guarantee, contact your supplier or the manufacturer. The guarantee does not cover costs of sending to or from the supplier or manufacturer, and does not cover any expenses resulting from the failure of TeleCorder.

Correct functioning of the TeleCorder cannot be guaranteed under all conditions. The TeleCorder supplier and manufacturer cannot and will not accept any liability for loss of information or other damages due to the use or misuse of the TeleCorder. Suppliers and the manufacturer are not a source of official interpretation of laws and shall not be construed as a source for making decisions.

7. Specifications (subject to change without notice)

Number of Channels: Four with TCwL-B4
Capacity (hours): 11,000 with TCwL-B4 when set for (2) small file – good audio
Security: Password (2): Master and PC
Digital Encoding: Voice quality good, A-law PCM mode (25% as specified, 28.80 MB/hour)
  Voice quality OK, G.726 2bit ADPCM mode (as specified, 7.20 MB/hour)
  Voice quality very good, G.726 3bit ADPCM mode, (75% as specified, 10.84 MB/hr.)
  Voice quality excellent, 8bit linear PCM mode (33% as specified, 28.80 MB/hour)
Frequency Response: 340-3,400Hz, +/- 3db
Sampling Rate: 8,000Hz
Recording Trigger: Off-Hook (phone line voltage sensing for start/stop, <20vDC>) or VOX/VAR
  (audio activated for start/stop – 0.8Vpp, 0.4Vpp, 0.2Vpp, or 0.1Vpp)
Line Impedance AC: >10k ohm
Line Impedance DC: >10M ohm
Ringer Equivalence: AC-REN – 0.6B
Caller ID: FSK/DTMF
Dialed Number: DTMF
Internal Storage: Hard Drive
Storage Limits: 65,536 files, 11,000 hours - with 120 gig hard drive (s/n H-360791 and higher).
  Automatic overwriting of oldest files when limits are reached.
Display: LED for power and channel activity and via PC with included USB or LAN cable & software
Size: 4-3/4" wide x 7-1/8" deep x 1-1/4" high, 121mm x 181mm x 32mm (not including cables)
Weight: 1.1 lbs., 1.6kg (not including cables and external power supply)
Power Requirements: +5 Volts DC from supplied external 100-120V AC power adapter, 5W
Approvals: FCC (TeleCorder Model F4, US: BCXRT07BTCwL-F4B4), UL, CE
Guarantee: Twelve month, limited
Manufactured by: Beijing ChangXing Co., Ltd., China
Distributed in U.S.A. by: Omnicron Electronics, Putnam, CT U.S.A.

8. Contact Information for Support and Service

   Manufactured in China by: Beijing ChangXing, Co., Ltd. www.telecorder.com

   Distributed in USA by: Omnicron Electronics
   581 Liberty Highway
   Putnam, CT 06260

   E-Mail: support@omnicronelectronics.com       Web: www.omnicronelectronics.com

   Phone: (860) 928-0377           Fax: (860) 928-6477
9. Popular Accessories

Contact your TeleCorder representative if you have questions or for assistance in selecting the proper cables or adapters for your application. Some of these accessories are shown below.

**TSA-3LM — Telephone Handset Supervisory Adapter**

The TSA-3LM is the easiest way to monitor conversations on individual telephones. It can be used to provide a simple method of connecting the recorder to telephone handset or headset audio. It can be used with most telephone styles that have a standard modular handset or headset jack (RJ-10, 4P4C). Simply connect one end of the cable in series with the telephone handset or headset cord and connect the other end to the recorder. The TSA-3LM has a 25' output cable that can be extended with the T25-EXT or other suitable phone line extension.

**TSA-SLM — Telephone Handset Supervisory Adapter, with ON/OFF Switch**

The TSA-SLM provides all of the functions and features of the TSA-3LM with the addition of an on/off switch that is used to disconnect the telephone audio from your recorder when you do not want your conversation recorded. The TSA-SLM has a 25' output cable that can be extended with the T25-EXT.

**TSA-2A1 — Telephone Handset Supervisory Adapter, with Active Audio Mixer**

Used to provide a method of connecting recorders to the handset (or headset) circuit of a phone that does not have normal side-tone (no mouthpiece audio is present on the earpiece of the phone). It can be used with telephone styles that have a standard modular handset or headset jack (4P4C). If the phone you wish to monitor has side-tone, as with most business phones, you should use the less expensive TSA-3LM adapter.

**RSA-U5 — Two-way Radio Adapter with Active Amplifiers and Optically Isolated PTT Sensing**

Similar to the RSA-M3 and RSA-M4, the RSA-U5 has screwdriver adjustable amplifiers to boost weak receiver and transmitter audio levels and a low power optically sensing circuit to mute microphone audio when the radio is not transmitting. Most two-way radio applications do not require an adapter to mix receiver and transmitter audio. Some radios have audio levels that do not require an active amplifier and the Omnicron item number RSA-M3 or RSA-M4 could be sufficient. Connections to radios that need to be made inside of the radio should only be done by a qualified technician.

**MOD-SC — Converts Modular Phone Cable to 3.5mm Mini-plug**

The MOD-SC is used when you have a cable with standard RJ-11 single-line telephone type plug that you need to connect to audio from equipment with 3.5mm mini-plug jack. It has an RJ-11 jack on one end and a 3.5mm monaural mini-plug on the other end. The MOD-SC is typically used to connect modular telephone line cables provided with digital audio recorders to the audio output of a radio receiver.
10. Notes

1. The **TCwL-B4** recorder comes with a factory-set master password, which is in the machine code that is set by its hardware. This password is written on a sheet that comes with the recorder and will be an effective password forever (keep this password in a secure place). If you lose the master password, your TeleCorder may have to be returned to a factory authorized service facility to determine what the password is from its internal hardware.

2. The recording ports (channels) are set for audio activated recording by default. Depending on what you are recording, phone, phone line, radio, you may have to change the factory settings.

3. When recording from phone lines, the **VAR port** boxes should not have a check in them. The **VAR voltage threshold, Turn Off Delay**, and **Time Out** will have no effect on operation in this mode. All other settings are functional in this mode.

4. Recording in audio activated mode may require adjustment of the recorder to the quality of your audio source. If the audio is weak… adjusting the Voltage Threshold more sensitive or the **Turn Off Delay** a little longer will stop the chopping of files, or multiple files for a single recording. If recording continuously the opposites would apply, less sensitive and a shorter delay.

5. The **Audio Recording Mode** is set at small file good audio as default. In this mode the audio quality is good and the compression rate will give you approximately 11,000 hours of recordings on the recorders internal HDD and the ability to view the last 65,000 calls.

6. Avoid shaking the TeleCorder, and keep it in an environment with moderate temperature and humidity that is suitable for electronic equipment.

7. There are no user-serviceable parts inside of the recorder. Refer servicing to qualified service personnel. If the clock does not maintain the correct time and date without external power, an internal battery may need to be replaced (Battery # CR1220).

8. Do not expose to rain or moisture.

9. If your **TeleCorder** came with software V2.43, it is compatible with PC running either 32 bit or 64 bit Operating Systems (OS). If you have an older **TeleCorder** that came with software V2.41 or earlier, it would have shipped with its device driver PID (Product I.D.) set for use with Windows PC running 32 bit operating systems (OS). To use the older recorders with a Windows 64 bit OS, the device driver PID setting needs to be changed from 6006 to 6001. To update the older recorder for use with 64 bit OS (Win-2000 to Win-7), install the older TeleCorder on a 32 bit PC and run the "SetUsbPidForV242PackOnAllOS.exe" file that is on the software CD supplied with the new recorder or V2.43 software that can be download from the Omnicron Electronics Web — www.omnicronelectronics.com. After the PID is changed to 6001 the recorder will be compatible with software V2.42 and V2.43 on a PC running either a 32 bit or 64 bit OS (the same as recorders supplied with V2.43). See: "Read-me" file on software CD or software download for additional information.

11. User Notes

Password _________________________

Serial No. _________________________
Voice Logging Recorders are distributed in the U.S.A. by:

581 LIBERTY HIGHWAY • P.O. BOX 623 • PUTNAM, CT 06260
☎ (860) 928-0377 • FAX (860) 928-6477
support@omnicronelectronics.com
www.omnicronelectronics.com