Chapter 1: General Descriptions

The VP-894 voice communications board is designed to provide multi-line communications support for applications like automated attendant/voice mail systems, interactive voice response systems, automated banking/inquiry systems, automated order/data entry systems, automated telemarketing systems, audiotext providers, computerized security systems and etc.

Each VP-894 operates 4 lines simultaneously, and multiple VP-894s may be installed into a single host computer sharing a single interrupt request. Each line works independently and can record and play voice messages, answer and (via a compatible phone system) transfer phone calls, detect caller hang-ups, dial phone numbers (in DTMF tone or pulse), and receive DTMF tones.

There is also the "Call Progress Monitoring" (or CPM for short) function which monitors out-going calling progress with status report such as "busy", "answer", "ring-no-answer" and "invalid". This CPM function plays an important role in the implementation of some applications such as automated attendant and automated telemarketing systems.

A very sophisticated speech compression technique, with optional silence compression, is used by the VP894 to achieve different compression rates, while maintaining fairly good speech quality. This highly efficient speech compression boosts system performance in the following three ways:

1. It reduces the amount of data transferred between the VP894 and the host computer, hence more lines can be supported in a given host computer.

VP-894 User's Manual

1
2. It reduces the amount of data stored on the hard disk, hence more messages can be stored on a given hard disk.

3. In a network system, it reduces the network traffic because less amount of data needs to be transferred between nodes.

Software development for VP-894 is made quick and easy by an efficient device driver and a powerful Application Program Interface (API) supporting C, Clipper, Visual C (Windows) and Visual Basic (Windows).

Under proper software control, VP-894 can do almost anything that a human operator can do, such as answering the phone with a pleasant greeting, taking messages, transferring calls via phone systems and providing proper information upon request. Actually, having a VP-894-based system is like having several operators working together at the same time.

The potentials and advantages of a VP-894-based system has no limitations. The perfect marriage of computers and telecommunications has created a market with hundreds of useful applications. It is predicted that this trend of automated telecommunication will completely revolutionize the way we live, think, and work.

**Software Support**

The VP-894 software support consists of a memory-resident device driver and a library of API (Application Program Interface) functions.

The memory resident device driver must be installed before running the application program. For the most part, the device driver is hidden behind the API and software developers need not to learn much about it.

Although it is possible to write your own device driver, we highly recommend using our device driver since it makes no sense to re-invent the wheel. If you are using another operating system and therefore have to write your own device driver, you may contact us for more information.
The API library supports the following programming languages:
- (DOS) Microsoft C 7.00 and above
- (DOS) Borland C++ 2.00 and above
- (DOS) Clipper 5.01 and above
- (Windows) DLL support
- (Windows) VBX support

The DLL support (VP894.DLL) is basically compatible with any language capable of calling DLL export functions. But since the events are sent through the Windows' messaging system, you must make sure that the language you use allows the application program to receive messages from the Windows.

The VBX support (VP894CC.VBX) is a standard Custom Control. Although many languages claim to support VBX, most conform to Visual Basic Custom Control 1.00 specification, instead of the 2.00 specification which VP894CC.VBX supports. So make sure the language you use supports the 2.00 specification.

Although the VP894.DLL and the VP894CC.VBX are currently 16-bit codes, both can still run under Windows 95. They will be upgraded to 32-bit codes in the future.

**Hardware Descriptions**

The hardware can be functionally divided into two parts: the voice I/O part and the line interface part. The main controller is a high-speed CPU 8088, with 48K bytes of voice memory for each channel. Please refer to the VP-894 System Block Diagram on the next page.

The voice I/O part of the board is the circuitry that is responsible for voice recording and playback. The VP-894 uses the most common method for voice digitization: 8-bit PCM at 8 KHz sampling rate. Without any compression, this encoding method yields a data rate of 64 Kbps. But VP-894 is able to greatly reduce the data rate by using several different compression techniques. There are four possible voice data rates:
Figure 1: VP-894 System Block Diagram
- 16 Kbps (4:1 compression)
- 9.8 Kbps (4:1 compression with silence compression)
- 8 Kbps (8:1 compression)
- 4.9 Kbps (8:1 compression with silence compression)

The higher the data rate, the better the voice quality. But a higher data rate also means more storage space is needed for a given message length. Note that the 9.8 Kbps and 4.9 Kbps compression rates are estimated values only. Actual data rate may vary due to different amount of silence within the speech.

All data (including control commands and voice data) exchanged between VP-894 and the host computer are done through a 32K shared memory. Data transfer is requested via system IRQ, and a single IRQ is shared by all channels in the same host computer.

There are four 48 KB voice buffers on the VP-894, one for each channel. Each buffer is divided into 2 equal banks and used in a ping-pong fashion. For example, if a channel is operating at 16 Kbps (or 2 Kbps/s), then each bank will need I/O service once every 12 seconds. Do not confuse this voice buffer with the 32K shared memory.

The line interface part of VP-894 functions similar to a regular telephone set. As a matter of fact, you may think of the host computer as an operator, and VP-894 as his telephone set. The following functions are supported:

- Ring Detection
- On-hook (Local Hangup) and Off-hook (Local Pickup)
- Touch Tone Detection
- Pulse Digit Detection
- Tone/Pulse Dialing
- Remote Hangup Detection
- Call Progress Monitoring (Remote Pickup Detection)
- Local Channel Interlink

Although VP-894 works well when connected to the CO (Central Office) lines directly, it is much more powerful when connected to a compatible private phone system (PBX). In this case, VP-894 is...
usually connected to the station side of the phone system. Depending on the nature of the application, an inbound call may be answered by a live operator first, then transferred manually to VP-894 for further processing if necessary. Or, in other cases, inbound calls are answered and processed by the VP-894 line directly without going through a live operator.

The VP-894 has a special feature which allows two channels on the same board to be interlinked together. Interlinked channels shared the same audio loop and can be used to forward calls. For example, you can call into channel #0 and tell the VP-894 to make an outbound call from channel #1. If channel #0 and #1 are interlinked, you will be able to talk to the person who answers the call on channel #1.

**Host Computer Consideration**

When a higher sampling rate is used to obtain a better sound quality, a more powerful host PC is required. However, it is very hard to determine exactly what kind of computer is powerful enough for a given application. It depends heavily on factors like the sampling rate used, the maximum number of lines installed, the worst-case disk overhead involved, the complexity and efficiency of the application program, and even the DOS version on the host PC.

Therefore, the only practical way to find out how many lines a given host computer can handle is to do some experiment. Starting with just one or two lines, the system is tested under worst-case conditions. More lines are then gradually put into operation, until the system starts to overload.

There are several ways to enhance the system performance with minimal cost. For example, using a virtue (RAM) disk to store frequently used message files is a very good way of improving the system response time, and hardware-based disk caching also helps in most cases. Both techniques may significantly reduce the disk access overhead which is usually the performance bottleneck. However, software-based disk caching should usually be avoided because it induces too much overhead on the host computer.
Phone System Consideration

Not all phone systems are compatible with the VP-894. Like a fax machine, the VP-894 needs "analog phone lines", one for each channel. Most new phone systems offer options which turn the digital ports into analog ports. These options go by many different names such as "single-line port", "analog port", "OPX port", and "2500 set compatible port".
Hardware Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>On-Board CPU</td>
<td>Intel 8088</td>
</tr>
<tr>
<td>On-Board Buffer</td>
<td>256KB DRAM total</td>
</tr>
<tr>
<td>Shared Buffer</td>
<td>32KB SRAM</td>
</tr>
<tr>
<td>Voice Encoding</td>
<td>u-Law PCM with compression</td>
</tr>
<tr>
<td>Voice Data Rate</td>
<td>4.9K - 16Kbits/second</td>
</tr>
<tr>
<td>Voice DSP Chip</td>
<td>Dallas Semi 2132A</td>
</tr>
<tr>
<td>Bus Interface</td>
<td>ISA 8-bit, 8MHz or faster</td>
</tr>
<tr>
<td>IRQ Requirement</td>
<td>one for all channels</td>
</tr>
<tr>
<td>I/O Address</td>
<td>300H - 302H (fixed)</td>
</tr>
<tr>
<td>Max. Boards/System</td>
<td>16</td>
</tr>
<tr>
<td>Line Interface</td>
<td>analog</td>
</tr>
<tr>
<td>Line Connector</td>
<td>4 x RJ11</td>
</tr>
<tr>
<td>Start Method</td>
<td>loop start</td>
</tr>
<tr>
<td>Impedence</td>
<td>600 Ohm/900 Ohm</td>
</tr>
<tr>
<td>Frequency Response</td>
<td>300 - 3.4KHz @ 16Kbps</td>
</tr>
<tr>
<td>Ring Detection</td>
<td>40 - 120Vms, 15 - 68Hz</td>
</tr>
<tr>
<td>Loop Current</td>
<td>20 - 120mA</td>
</tr>
<tr>
<td>Local Phone Leads</td>
<td>Equipped</td>
</tr>
<tr>
<td>Outbound Dialing</td>
<td>DTMF &amp; Pulse</td>
</tr>
<tr>
<td>Inbound Reception</td>
<td>DTMF &amp; Pulse</td>
</tr>
<tr>
<td>Crosstalk</td>
<td>&lt; 50dB</td>
</tr>
<tr>
<td>Call Progress Monitoring</td>
<td>Yes</td>
</tr>
<tr>
<td>Channel Interlink</td>
<td>adjacent channels</td>
</tr>
<tr>
<td>Power Requirement</td>
<td>+5VDC and -5VDC</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>0°C to +50°C</td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>-10°C to +60°C</td>
</tr>
<tr>
<td>Humidity</td>
<td>10% - 80% non-condensing</td>
</tr>
<tr>
<td>Certifications</td>
<td>CE, FCC, BZT</td>
</tr>
</tbody>
</table>
Chapter 2: Hardware Installations

Before installation, VP-894 boards need to be configured properly. But before you try to configure a board, please find out the following specifications about the host computer:

1. Does it have enough available 16-bit slots for the number of VP-894 boards you are going to install?

2. Are there any devices in the system competing with VP-894 for I/O address or IRQ? If so, can you do without those conflicting devices or can they be moved to another I/O address or IRQ? Otherwise VP-894 can not be installed.

3. Is the system big (available disk space) and fast (both CPU speed and disk transfer rate) enough for the application? A 16-line setup usually requires at least a 12 MHz 286 system with adequate disk speed and space. However, this issue may have to be handled with a trial-and-error approach.

4. Does the system have enough available system memory for the application program?

Once the above requirements are met, the host computer is ready for installation of VP-894 boards. The last step before the physical installation is to configure the board properly.

The configuration is fairly simple. Basically every VP-894 board in the system should have an unique board number and a common shared-memory location. Then an IRQ is chosen for all the boards in the system. Another setting is to enable/disable the local phone function.
Figure 2: VP-894 Switch and Jumper Locations
DIP Switch and Jumpers

1. DIP Switch S1 Definitions

S1-1:
Set to ON if there is only one VP-894 board in the system. If there are more than one board in the system, set any one of them to ON and others to OFF.

S1-2 to S1-5:
Select the board number. Each board should have a unique number. These four switches form a four-digit binary code, with S1-2 being the MSB and S1-5 the LSB. For example:

<table>
<thead>
<tr>
<th>S1-2</th>
<th>S1-3</th>
<th>S1-4</th>
<th>S1-5</th>
<th>Board Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>9</td>
</tr>
</tbody>
</table>

Note: 0 = OFF, 1 = ON

S1-6 to S1-8:
Select the address of the 32K shared-memory:

<table>
<thead>
<tr>
<th>S1-6</th>
<th>S1-7</th>
<th>S1-8</th>
<th>Starting Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>C000 – C7FF</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>C800 – CFFF</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>D000 – D7FF</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>D800 – DFFF</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>E000 – E7FF</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>E800 – EFFF</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>A000 – A7FF</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>A800 – AFFF</td>
</tr>
</tbody>
</table>
2. Jumper Settings

W5 to W8:
Select a common IRQ for all VP-894 boards in the same system. One and only one jumper must be ON (installed):

   W5 ON = IRQ3
   W6 ON = IRQ5
   W7 ON = IRQ7
   W8 ON = IRQ9

W1 to W4, W9 to W20:
These jumpers are used to enable/disable the local phone function. Note that each line can be independently configured.

<table>
<thead>
<tr>
<th>Local Phone Disable</th>
<th>Local Phone Enable</th>
</tr>
</thead>
<tbody>
<tr>
<td>LINE 1: W3, W13</td>
<td>W11, W14</td>
</tr>
<tr>
<td>LINE 2: W1, W15</td>
<td>W9, W16</td>
</tr>
<tr>
<td>LINE 3: W4, W17</td>
<td>W12, W18</td>
</tr>
<tr>
<td>LINE 4: W2, W19</td>
<td>W10, W20</td>
</tr>
</tbody>
</table>

The local phone should be disabled if the application is to detect and answer inbound calls. If the local phone is enabled, the incoming ring can not be detected.

The local phone is usually enabled when the application calls for on-line conversation monitoring and/or recording. In this case the VP-894 is connected to both a outside line and a local phone. The following diagram shows how to make the connections. Since the incoming ring can no longer be detected by the computer, the calls
Figure 3: Local Phone Connection Diagram

VP-894SMD
REV. A

LED3
LED2
LED1
LED0

4-WIRE RJ-11 TELEPHONE CORD
BLACK L3
RED L1
GREEN L2
YELLOW L4

LOCAL PHONE PICK-UP DETECT

VP-894 User's Manual
13
are usually answered manually or the application involves only outbound calling.

3 Expansion Connector JP1

JP1 is used to connect the VP-894 to an optional add-on card such as the EX24 and the EX2424. Refer to Chapter 8 for more information on the EX24 and the EX2424.

4 I/O Port Selection

The VP-894's I/O port is fixed at 300H – 302H. Please contact us if a different address is desired.

Installation Tips

1. Double-check all switch/jumper settings before installing a board. Incorrect settings may cause damages to the board.

2. Make sure there is no IRQ or I/O address conflicts in the system. The IRQ and I/O address used by the VP-894 can not be shared by any other devices.
3. Handle boards with care. Discharge yourself first and avoid touching any components on the board as much as possible.

Chapter 3: API Overview

The API considers each line as a "channel". The mapping between lines and channels is as following:

LINE 1, 2, 3, 4 on board #0 is channel #0, #1, #2, #3
LINE 1, 2, 3, 4 on board #1 is channel #4, #5, #6, #7

LINE m on board #n is channel #(4n+m-1)

Therefore, each line in the system should have a unique channel number if boards in the same system are configured with different board numbers.

There are two types of functions in the API: event-driven and non event-driven.

The event-driven type functions usually take a long time to complete, therefore the channel will remain busy for a while even after the function returns. The results or error codes are then posted in the event queue when the function actually finishes. For example, calling the Play() function only activates the playback of a message file. The function quickly returns but the channel remain busy (playing message) until something happens (e.g. the end of file is reached). At that time the result (e.g. playback finished normally) is posted in the event queue and the channel goes back to idle.
The non event-driven type functions usually take a short time to complete, and the job is always done when the function returns. This type of functions does not update the event queue.

The following is a list of API functions:

**Event-Driven Type**
- SetCtrlParam()
- PickUp()
- HangUp()
- Flash()
- Play()
- Record()
- GetDTMF()
- FlushDTMF()
- Dial()
- StopCh()
- CallLocal()
- CallRemote()
- CallBeeper()

**Non Event-Driven Type**
- Init894()
- Close894()
- GetEvent()
- FlushEvent()
- GetEnergy()
- InsertEvent()
- GetCtrlParam()
- GetCPMPParam()
- SetCPMPParam()
- GetHungUpParam()
- SetHungUpParam()

**Event Type Definitions**
The API894.H include file defines the following "Event Types". These events are inserted into the event queue by event-driven type functions upon completion of their tasks.

1. EVT_EOP_NORMAL
   Operation is completed normally.

2. EVT_DTMF_INTERCEPT
   Current operation is interrupted by remote DTMF input.

3. EVT_TIME_OUT
   Current operation is terminated due to time out.

4. EVT_ENDOF_STOP
   StopCh() is completed.

5. EVT_INTRN_QUEUE_OVERFLOW
   Internal event queue overflow. This is because events are not processed fast enough. When this happens, the system terminates all operations, resets itself and re-initializes all channels.

6. EVT_DETECT_RING
   (N/A when local phone is enabled)
   Telephone ring is detected.

7. EVT_LOCAL_PHONE_PICKED_UP
   (N/A when local phone is disabled)
   Local phone is picked up.

8. EVT_LOCAL_PHONE_HUNG_UP
   (N/A when the local phone is disabled)
   Local phone is hung up.

9. EVT_DETECT_DTMF
   A valid DTMF is received.

10. EVT_REPORT_ENERGY
    An energy report is received.
11. **EVT_PCMIO_ERROR**
File I/O error for the current record and playback function. When this happens, the current operation continues but may be stopped by calling StopCh().

12. **EVT_NO_DIAL_TONE**
Outbound calling aborted due to no dial tone.

13. **EVT_CPM_COMPLETE**
Outbound calling completed with one of the following CPM results (defined in API894.H) if CPM was enabled. The CPM result is stored in the Data field of structure typeEvent. The data stored in typeEvent can be retrieved by calling function GetEvent().

- **CPMR_NO_ANSWER**
  Normal ringback was detected, but not answered within the time period set in WaitAnswerDuration control parameter.

- **CPMR_BUSY**
  Line busy was detected.

- **CPMR_INVALID_NUM**
  The number was invalid.

- **CPMR_USER_DEFINED1**, **CPMR_USER_DEFINED2**
  User defined CPM cadence #1 or #2 was detected.

- **CPMR_NO_SIGNAL**
  No signal was detected within the time period set in the NoSignalTimeOut control parameter.

- **CPMR_ANSWER**
  The call has been answered.

- **CPM_NO_RINGBACK**
  No ringback was detected within the time period set in the WaitAnswerDuration control parameter.

- **CPMR_CALL_BEEPER_SUCCESS**
  Pager calling was successful.
14. EVT_LINE_ROARING_REMOTE_HANG_UP
A roaring sound has been detected as an indication of Remote Hangup.

15. EVT_LINE_BUSY_REMOTE_HANG_UP
A busy signal has been detected as an indication of Remote Hangup.

16. EVT_LINE_VOLT_REVERSE_TOGGLE
A reverse voltage signal has been detected. Many telephone exchange systems provide this signal as an indication of remote hangup, but there are some that don't. So make sure this signal is provided if you are going to use it to detect remote hangup.

Note that some telephone exchange systems send reverse voltage as a signal for remote answering. In order to avoid wrong detection results, wait until the call functions (CallLocal() and CallRemote()) are complete before activating the remote hangup detection. Or disable the StopOperationRemoteHangUp control parameter temporarily so that the line will not be disconnected by mistake.

17. EVT_LINE_SILENT
A minimum period of silence on the line has been detected.

18. EVT_DISPOSE_PCM_DATA
If the host computer is not fast enough to handle the data I/O in some situations, the event queue may become full and start to overflow. When this happens, some events are lost and the system could malfunction or even lock-up. In order to avoid this disaster, the data frame causing the I/O queue to overflow will be discarded, and the EVT_DISPOSE_PCM_DATA event will be reported. It is up to the application program to determine how to handle this situation.

Error Code Definitions

Except for Close894() and FlushEvent(), all other functions in the API will return an integer as a result. This integer will be "0" if the
function is executed successfully, otherwise it will be one of the following error codes defined in the API894.H. The only exception is GetEvent() which returns a "0" if the event queue is empty, or a non-zero value if successful.

1. **ERR894_INVALID_FUNC**
The called function is invalid.

2. **ERR894_INVALID_PARAM**
Supplied parameters are invalid.

3. **ERR894_INVALID_CHANNEL**
Supplied channel number is invalid.

4. **ERR894_CHANNEL_BUSY**
The channel is busy.

5. **ERR894_NO_MORE_VOICE_DATA**
When the Play() function is called, file pointer is at the end of file.

6. **ERR894_EVENT_QUEUE_OVERFLOW**
The event queue is overflow.

7. **ERR894_PCMIO_QUEUE_OVERFLOW**
The voice data queue is overflow.

8. **ERR894_PCM_FILE_IO**
Voice data file I/O error.

9. **ERR894_DRIVER_NOT_INSTALLED**
VP-894 device driver is not installed.

**typeCPB Control Parameter Definitions**

The API894.H also defines the following control parameters within the typeCPB structure:

1. **DialMode**
Sets the dialing mode.
   - 0 = tone dialing (default)
1 = pulse dialing

2. LineToPBX
Tells the VP-894 whether the channel is connected to a CO line or a PBX.
   0 = CO line (default)
   1 = PBX

3. TriggerMode
Tells the VP-894 to detect either inbound ringing or local phone hookswitch status. On-board jumpers W1-W4 and W9-W20 must be set accordingly.
   0 = detect inbound ringing (default)
   1 = detect local phone hookswitch status

4. MonitorDTMF
Sets whether to generate an EVT_DETECT_DTMF event when a valid DTMF is received.
   0 = no (default)
   1 = yes

5. MonitorEnergy
Sets whether to generate an EVT_REPORT_ENERGY event regularly.
   0 = no (default)
   1 = yes

6. OffHookDelay
Sets the time delay for sending the EVT_EOP_NORMAL event after PickUp() is called.

7. OnHookDelay
Sets the time delay for sending the EVT_EOP_NORMAL event after HangUp() is called.

8. FlashTime
Sets the flash time duration.
9. **PulseMake, PulseBreak, PulsePostDigitPause**
Sets the make, break and post-pulse pause duration for pulse dialing. Figure 4 shows a sequence of pulse dialing digits "213".

10. **ToneDuration, InterTonePause**
Sets tone and inter-tone pause duration for tone dialing. Figure 5 shows a sequence of tone dialing.

**Figure 4: Pulse Dialing Sequence for "213"**
(T1 = PulseMake, T2 = PulseBreak, T3 = PulsePostDigitPause)

**Figure 5: Tone Dialing Sequence**
(T1 = ToneDuration, T2 = InterTonePause)

11. **OutsideLineAccess**
Sets outside line access code for a PBX. Useful only when parameter LineToPBX is set to "1".

12. **RingsToAnswer**
Sets the number of rings before sending back event EVT_DETECT_RING. Default setting is "1". Useful only when TriggerMode is set to detect inbound ringing.

13. WaitAnswerDuration
Sets the maximum waiting time for an answer after making a call.

14. InterDigitPause
Sets the maximum waiting time for DTMF reception. A DTMF reception is usually initiated by calling GetDTMF(), and will return event EVT_TIME_OUT if no DTMF is received within the InterDigitPause period.

15. NoSignalTimeOut
Sets the maximum waiting time for the detection of any signal after CPM is initiated.

16. MaxRoarDuration
Sets the time duration for detecting the roaring sound before sending the EVT_DETECT_ROARING event.

17. PlayGain, RecordGain
Sets the signal amplification gain for playback (including tone dialing) and record. Valid levels are from +10 (highest gain) to -10 (lowest gain), with a 3 dB level difference. Therefore the signal level can be adjusted from -30 dB to 30 dB in steps of 3 dB. The default value is 0 (0 dB).

Note that the RecordGain level may affect the accuracy of DTMF reception and energy report. If there is a problem receiving DTMF, trying lowering the RecordGain.

18. PlayMode
Selects one of the following playback modes:

- PM_HIGHER_SAMPLING: 16/9.8 Kbps
- PM_HIGHER_SAMPLING_ECHO_CANCEL: 16/9.8 Kbps with echo cancellation
- PM_LOWER_SAMPLING: 8/4.9 Kbps
- PM_LOWER_SAMPLING_ECHO_CANCEL: 8/4.9 Kbps
These four modes are defined in API894.H. If echo cancellation is enabled, voice playback will be mute momentarily when a DTMF is detected. Therefore voice quality may be affected if echo cancellation is enabled.

19. **RecordMode**

Selects one of the following record modes:

1. **RM_STANDARD_RATE**: 9.8 Kbps
   (RM_PREMIUM_RATE with silence compression)
2. **RM_PREMIUM_RATE**: 16 Kbps
3. **RM_INTERMEDIATE_RATE**: 8 Kbps
4. **RM_EXTENDED_RATE**: 4.9 Kbps
   (RM_INTERMEDIATE_RATE with silence compression)

Modes (1) and (4) are estimate rates only. Their actual data rates depend on message contents (how much silence) and OffThreshold (how silent is the silence).

20. **OffThreshold**

Sets the threshold level for silence compression. Valid levels are from 0 to 15:

- [0] = -50 dBm
- [1] = -49 dBm
- [2] = -47 dBm
- [3] = -44 dBm
- [4] = -42 dBm
- [5] = -40 dBm
- [6] = -38 dBm
- [7] = -35 dBm
- [8] = -32 dBm
- [9] = -29 dBm
- [10] = -26 dBm
- [11] = -23 dBm
- [12] = -20 dBm
- [13] = -17 dBm
- [14] = -14 dBm
- [15] = -11 dBm

21. **DetectRemoteHangUpWhenRecording**

Determines if Remote Hangup Detection should be enabled during message recording: TRUE or FALSE.

Note that this parameter and DetectRemoteHangUpAlways can not be both TRUE at the same time, but they can be both FALSE. Remote hangup is detectable only if, when remote hangup occurs, at least one of the following is true:
1. A busy tone (alternating sound and silence) is heard.
2. A roaring sound (continuous sound) is heard.
3. A reverse-voltage signal is received.
4. The line has recorded "silence" for a certain period of time.

If this function is enabled, at least one of the following control parameters should be set TRUE:

1. DetectBusyRemoteHangUp
2. DetectRoaringRemoteHangUp
3. DetectVoltReverseRemoteHangUp
4. DetectSilentWhenRecording

Note: Enabling Remote Hangup Detection only during caller recording is a better choice in most applications. Because during recording there is less sound to confuse the system, only the voice of the caller. Whereas if Remote Hangup Detection is always enabled, the system is more likely to get confused by all the different sounds from the caller and from the system itself.

22. DetectRemoteHangUpAlways
Determines if Remote Hangup Detection should be enabled at all times after pickup: TRUE or FALSE.

Note that this parameter and DetectRemoteHangUpWhenRecording can not be both TRUE at the same time, but they can be both FALSE.
Remote hangup is detectable only if, when remote hangup occurs, at least one of the following is true:

1. A busy tone (alternating sound and silence) is heard.
2. A roaring sound (continuous sound) is heard.
3. A reverse-voltage signal is received.
4. The line has recorded "silence" for a certain period of time.

If this function is enabled, at least one of the following control parameters should be set TRUE:

1. DetectBusyRemoteHangUp
2. DetectRoaringRemoteHangUp
3. DetectVoltReverseRemoteHangUp
4. DetectSilentWhenRecording

Note: Avoid using this function as much as possible, because the system is more likely to get confused when Remote Hangup Detection is always enabled. If you must use this function, test your application program under different line (noise) conditions.

23. DetectBusyRemoteHangUp
Determines if busy signal should be detected as an indication for Remote Hangup: TRUE or FALSE.

24. DetectRoaringRemoteHangUp
Determines if roaring sound should be detected as an indication for Remote Hangup: TRUE or FALSE.

25. DetectVoltReverseRemoteHangUp
Determines if reverse voltage signal (sent from the Central Office) should be detected as an indication for Remote Hangup: TRUE or FALSE. The reverse voltage signal may not be provided in some areas. Also, if the system is not connected directly to the Central Office, then the reverse voltage signal may not be detectable.

26. DetectSilentWhenRecording
Determines if "silent during recording" should be detected as an indication for Remote Hangup: TRUE or FALSE. The minimum silence duration and the energy threshold for silence are specified in Hangup Parameters as MinSilentDuration and SilentThreshold.

27. StopOperationRemoteHangUp
Determines what the system should do when a Remote Hangup is detected. If set to TRUE, the system will hang up the line and go back to idle automatically. If set to FALSE, the system will just issue one of the following events:
HangUp Parameter Definitions

The HangUp Parameters define the characteristics of the disconnect signal on the telephone line after the caller hangs up. They are used for Remote Hangup Detection purpose. Three types of disconnect signals are supported:

1. Busy-Cadence Type: alternating silence and sound.
2. Roaring-Sound Type: continuous sound.
3. Continuous-Silence Type: continuous silence.

The following parameters define the above three signals. Note that when selecting a "threshold" value (e.g. BusyThreshold) you must take the RecordGain into consideration, because the same signal will yield different energy values for different RecordGain.

1. Busy

Busy defines the cadence of a busy signal in a data structure of typeHungUpBusy as the following:

```c
struct _tagHungUpBusy{
    int Varieties;
    typeDutyDuration Cadence[5];
} typeHungUpBusy;
```

Where Varieties specifies how many different kind of busy signals are to be detected. Maximum value is 5. Cadence[] defines the cadence information of the different busy signals. Please refer to Appendix A: CPM Principles for descriptions on typeDutyDuration.

2. MinBusyDuration

Specifies the minimum busy-cadence duration for a valid detection.

3. BusyThreshold
Specifies the energy threshold for busy-cadence type signals. For example, if set to 5, then energy values larger than 5 will be considered "on-duty", and energy values smaller and equal to 5 will be considered "off-duty".

4. MinRoarDuration
Specifies the minimum roaring duration for a valid detection.

5. RoarThreshold
Specifies the energy threshold for roaring-sound type signals. For example, if set to 5, then only energy values larger than 5 will be considered as valid roaring-sound.

6. MinSilentDuration
Specifies the minimum silence duration for a valid detection.

7. SilentThreshold
Specifies the energy threshold for "silence". For example, if it is set to 5, then only energy values smaller and equal to 5 will be considered "silence".

In order to properly set the values for parameters BusyThreshold, RoarThreshold and SilentThreshold, you must take RecordGain into consideration. For the same signal level, different RecordGain value
will result in different energy values. Therefore a "standard" `RecordGain` must be determined first and the other parameters must be tested under the actual application environment with this standard `RecordGain` value.

**Chapter 4: API For C (DOS)**

**API Functions**

**Init894**

**PURPOSE** This function must be called to initialize the board before any other function can be called. It clears the event queue and terminates all current operations, if any.

**SYNTAX** `Init894(int *Install)`

**PARAMETER** Install: Points to a array of 16 integers. Each integer corresponds to a board number. A board is present if its corresponding integer is non-zero. For example, if `Install[2]`, `Install[4]` and `Install[7]` contain non-zero values, then board #2, #4 and #7 are present and will be initialized.
**RETURNS**  0 (successful) or error code

**EVENT TYPE**  None.

**Close894**

**PURPOSE**  To stop operations on all channels in the system and return them to the idle mode.

**SYNTAX**  Close894()

**RETURNS**  None
GetCtrlParam

**PURPOSE**  To get the control parameter for the specified channel.

**SYNTAX**  GetCtrlParam(int ChNum, typeCPB *CtrlParam)

**PARAMETER**  CtrlParam: Points to a typeCPB structure which is defined in API894.H. See section Control Parameter Definition in Chapter 3 for more details.
RETURNS 0 (successful) or error code

EVENT TYPE None

SetCtrlParam

PURPOSE To set the control parameter for the specified channel.

SYNTAX SetCtrlParam(int ChNum, typeCPB *CtrlParam)

PARAMETER CtrlParam: Points to a typeCPB structure which is defined in API894.H. See section Control Parameter Definition in Chapter 3 for more details.
RETURNS  0 (successful) or error code

EVENT TYPE  EVT_EOPNORMAL

PickUp

PURPOSE  To go off-hook on the specified channel.

SYNTAX  PickUp(int ChNum)

PARAMETER  None
**RETURNS**  0 (successful) or error code

**EVENT TYPE**  EVT_EOP_NORMAL

**HangUp**

**PURPOSE**  To go on-hook on the specified channel.

**SYNTAX**  HangUp(int ChNum)

**PARAMETER**  None
RETURNS  0 (successful) or error code

EVENT TYPE EVT_EOP_NORMAL

Flash

PURPOSE  To do a hookswitch flash on the specified channel, for a duration specified by control parameter FlashTime.

SYNTAX  Flash (int ChNum)

PARAMETER  None
RETURNS 0 (successful) or error code

EVENT TYPE EVT_EOP_NORMAL

Play

PURPOSE To play a voice file on the specified channel. DTMF queue is also cleared.

SYNTAX Play(int ChNum, int Handle, long Length, unsigned AcceptDTMF)

PARAMETER Handle: The file handle of the voice file.

Length: The number of bytes to play. Playback always starts from wherever the file handle points to in the file. It will continue to the end of file if Length is 0 or exceeds remaining file length.

Use StopCh() to stop a playback. If the file handle has not been moved since a playback is stopped, the playback may be resumed from where it is stopped by calling Play() again.

AcceptDTMF: Defines which DTMF tone(s) can be used to stop the playback. It may contain any number of the following constants (defined in API894.H), bitwise ORed ("|")) together.

E_DTMF0, E_DTMF1, E_DTMF2, E_DTMF3, E_DTMF4, E_DTMF5, E_DTMF6, E_DTMF7, E_DTMF8, E_DTMF9, E_DTMFa, E_DTMFb, E_DTMFc, E_DTMFd, E_DTMF_ASTERISK, E_DTMF_POUND

RETURNS 0 (successful) or error code. If less than 255, the error code is actually the one returned from DOS.

EVENT TYPE EVT_EOP_NORMAL,
EVT_DTMF_INTERCEPT,
EVT_PCMIO_ERROR

Record

PURPOSE To record a voice file on the specified channel. DTMF queue is also cleared.

SYNTAX Record(int ChNum, int Handle, unsigned Length, unsigned AcceptDTMF)

PARAMETER Handle: The file handle of the voice file.
Length: The number of seconds to record. Recording always starts from wherever the file handle points to in the file. It will continue indefinitely (until stopped by an acceptable DTMF tone) if Length is set to 0.
AcceptDTMF: Defines which DTMF tone(s) can be used to stop the recording. It may contain any number of the following constants (defined in API894.H), bitwise ORed (“|”) together.

E_DTMF0, E_DTMF1, E_DTMF2, E_DTMF3, E_DTMF4, E_DTMF5, E_DTMF6, E_DTMF7, E_DTMF8, E_DTMF9, E_DTMFa, E_DTMFb, E_DTMFc, E_DTMFd, E_DTMF_ASTERISK, E_DTMF_POUND

RETURNS 0 (successful) or error code

EVENT TYPE EVT_EOP_NORMAL,
EVT_DTMF_INTERCEPT,
EVT_PCMIO_ERROR.

GetDTMF

PURPOSE To get a string of DTMF or pulse input on the specified channel.

SYNTAX GetDTMF(int ChNum, char *Buffer, unsigned Count, unsigned AcceptDTMF, unsigned ExitDTMF)

PARAMETER Buffer: Points to the code buffer where received codes will be stored. The code buffer must be at least one character larger than Count. The extra character is for the NULL character at the end of the ASCII string.

Count: The number of codes to be received.

AcceptDTMF: Defines which codes are acceptable. It may contain any number of the following constants (defined in API894.H), bitwise ORed ("|") together.

E_DTMF0, E_DTMF1, E_DTMF2, E_DTMF3, E_DTMF4, E_DTMF5, E_DTMF6, E_DTMF7, E_DTMF8, E_DTMF9, E_DTMFa, E_DTMFb, E_DTMFc, E_DTMFd, E_DTMF_ASTERISK, E_DTMF_POUND

ExitDTMF: Defines which codes can be used to stop DTMF input before Count number of codes are received. It may contain 0, 1 or several of the above constants, bitwise ORed ("|") together.

RETURNS 0 (successful) or error code
EVENT TYPE  EVT_EOP_NORMAL, EVT_DTMF_INTERCEPT, EVT_TIME_OUT

FlushDTMF

PURPOSE  To clear the DTMF queue on the specified channel.

SYNTAX  FlushDTMF(int ChNum)

RETURNS  0 (successful) or error code
**PARAMETER**  The only parameter is the channel number ChNum.

**EVENT TYPE**  EVT_EOP_NORMAL

**Dial**

**PURPOSE**  To dial a string of digits on the specified channel.

**SYNTAX**  Dial(int ChNum, char *String)

**PARAMETER**  String: Points to the string of digits to be dialed.
RETURNS 0 (successful) or error code

EVENT TYPE EVT_EOP_NORMAL

GetEnergy

PURPOSE To get the energy report on the specified channel. If (control parameter) MonitorEnergy is set to 1, then (event) EVT_REPORT_ENERGY will occur once every 240 ms. The energy report is 30 bytes of energy levels in dBmo (8 ms apart), and defined as following:

<table>
<thead>
<tr>
<th>Value</th>
<th>0</th>
<th>2</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Value</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level</td>
<td>-27</td>
<td>-24</td>
<td>-21</td>
<td>-18</td>
<td>-15</td>
<td>-12</td>
<td>-9</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Value</th>
<th>16</th>
<th>17</th>
<th>18</th>
<th>19</th>
<th>20</th>
<th>21</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level</td>
<td>-6</td>
<td>-3</td>
<td>0</td>
<td>3</td>
<td>6</td>
<td>9</td>
</tr>
</tbody>
</table>

There are some energy report examples in Appendix B. Note that the energy values indicate the signal strength on the line under certain conditions. Factors that affect the energy values are the condition of the line (amount of noise) and the value of (control parameter) RecordGain.

SYNTAX GetEnergy(int ChNum, unsigned char *const Buffer)

PARAMETER Buffer: Points to a 30-byte buffer where energy report is to be stored.
RETURNS 0 (successful) or error code

EVENT TYPE None

StopCh

PURPOSE To stop current operation (if any) on the specified channel. If the channel is playing a file when it is stopped, the playback can be resumed from where it is stopped by calling Play() again, assuming the file pointer has not been moved since.

SYNTAX StopCh(int ChNum)

PARAMETER None
**RETURNS** 0 (successful) or error code

**EVENT TYPE** EVT_ENDOF_STOP

GetEvent

**PURPOSE** To get a new event from the event queue.

**SYNTAX** GetEvent (typeEvent *EvtBuf)

**PARAMETER** EvtBuf: Points to a structure of typeEvent (defined in API894.H). Members in this structure are:

Issuer: Number of the channel sending this event.

Type: Type of this event.

Data: Contains different kind of data based on the event type:
- EVT_DTMF_INTERCEPT & EVT_DETECT_DTMF = the DTMF code;
- EVT_PCMIO_ERROR = the DOS error code;
- EVT_INTRN_QUEUE_OVERFLOW = ERR894_EVENT_QUEUE_OVERFLOW or ERR894_PCMIO_QUEUE_OVERFLOW;
- Other Events = not defined.

**RETURNS** 0 (event queue is empty)
non-zero (successful)

EVENT TYPE  None

**InsertEvent**

**PURPOSE**  To insert a user-defined event into the event queue. Events 0xA0 to 0xFF are reserved for he who wants to define his own event types.

**SYNTAX**  InsertEvent (typeEvent *EvtBuf)

**PARAMETER**  EvtBuf: Points to a structure of typeEvent (defined in API894.H). See GetEvent for more details.
**FlushEvent**

**PURPOSE**  To clear the event queue.

**SYNTAX**  
FlushEvent (void)

**PARAMETER**  None

**RETURNS**  0 (successful) or error code

**EVENT TYPE**  None
RETURNS  None

EVENT TYPE  None

GetCPMPParam

PURPOSE  To get the CPM parameters.

SYNTAX    GetCPMPParam(typeCPMPParam *CPMParam)

PARAMETER  CPMParam: Points to a buffer of typeCPMParam.
           typeCPMParam contains CPM parameters for central office, PBX and pager. It is defined as:

        struct _tagCPMPParam {
            typeCadenceType    CentralOffice;
            typeCadenceType    PrivateSystem;
            typeCadence        Beeper;
        } typeCPMParam;

typeCadenceType is defined as:

        struct _tagCadenceType {
            typeCadence    Ring;
            typeCadence    Busy;
            typeCadence    InvalidNum;
            typeCadence    DialTone;
            typeCadence    UserDefined1;
            typeCadence    UserDefined2;
        } typeCadenceType;

typeCadence is defined as:

        struct _tagCadence {
            unsigned char    WaveCount:3;
            unsigned char    Type:1;
            unsigned char    ;
            unsigned char    RecognizeCycle;
            typeDutyDuration Wave[6];
        } typeCadence;
RETURNS  None

EVENT TYPE  None

SetCPMParam

PURPOSE  To set the CPM parameters.

SYNTAX  SetCPMParam(const typeCPMParam
            *CPMParam)

PARAMETER  CPMParam: Points to a buffer of typeCPMParam
See (function) GetCPMParam for more details.
**CallLocal**

**PURPOSE**
To call an internal (PBX) extension on the specified channel. This function will do a pick-up first if the line is current on-hook.

**SYNTAX**
```
CallLocal(int ChNum, const char *TargetNum, unsigned Mode)
```

**PARAMETER**
- **TargetNum**: Points to a digit string storing the number to be called.
- **Mode**: Specifies one or more of the following calling modes (bitwise ORed together):
  - CM_NO_DO_CPM = don't do CPM
  - CM_NO_WAIT_DIAL_TONE = don't wait for dial tone
  - CM_DETECT_INVALID_NUM = detect invalid number
  - CM_DETECT_USER_DEFINED1 = use user-defined CPM parameters #1
  - CM_DETECT_USER_DEFINED2 = use user-defined CPM parameters #2

The default Mode (Mode = 0) is
- do CPM (use PrivateSystem CPM parameters),
- wait for dial tone,
- don't detect invalid number,

**RETURNS**
0 (successful) or error code
EVENT TYPE EVT_NO_DIAL_TONE, EVT_CPM_COMPLETE

CallRemote

PURPOSE To call an outside number on the specified channel. If (control parameter) LineToPBX is set to "1", the system will dial (control parameter) OutsideLineAccess code first. This function will do a pick-up first if the line is currently on-hook.

SYNTAX CallRemote(int ChNum, const char *TargetNum, unsigned Mode)

PARAMETER Same as defined in (function) CallLocal.

RETURNS 0 (successful) or error code
EVENT TYPE  EVT_NO_DIAL_TONE,
             EVT_CPM_COMPLETE

CallBeeper

PURPOSE  To call a pager from the specified channel.

SYNTAX   CallBeeper(int ChNum, const char *TargetNum, 
                  const char *Message)

PARAMETER TargetNum: Points to a digit string storing the 
pager's number.

Message: Points to a digit string storing the message. The message must include necessary 
prolog and/or epilog such as "#".

RETURNS  0 (successful) or error code
EVENT TYPE EVT_NO_DIAL TONE, EVT_CPM_COMPLETE

GetHungUpParam

PURPOSE To obtain the current Hangup Parameters.

SYNTAX GetHungUpParam(typeHungUpParam *Param)

PARAMETER The current Hangup Parameters are copied into a buffer pointed to by Param. Its structure is:

```c
class_tagHungUpParam{
    typeHungUpBusy Busy;
    unsigned MinBusyDuration;
    unsigned MinRoarDuration;
    unsigned char BusyThreshold;
    unsigned char RoarThreshold;
    unsigned MinSilentDuration
    unsigned char SilentThreshold;
} typeHungUpParam;
```

All parameters except "Busy" are described in the Hangup Parameters section in this manual. The "Busy" parameter defines the cadence of the busy signal returned from the Central Office when remote hangup occurs. Its structure is defined as:

```c
Struct_tagHungUpBusy{
    int Varieties;
    typeDutyDuration Cadence[5];
} typeHungUpBusy;
```

Varieties specifies how many different kinds of "busy" signal are valid as remote hangup signals, and Cadence [] contains definitions for them. Max. value for Varieties is 5.

RETURNS None
**EVENT TYPE** None

**SetHungUpParam**

**PURPOSE** To set up the Hangup Parameters.

**SYNTAX** SetHungUpParam (typeHungUpParam *Param)

**PARAMETER** Param: Points to a data buffer containing the Hangup Parameters. See GetHungUpParam for definition of typeHungUpParam.

**RETURNS** 0 (successful) or error code
**EVENT TYPE**  None

**SetInterLink**

**PURPOSE**  To set up channel interlink. Any two consecutive even/odd channels on the VP-894 board can be interlinked together, for example channel 0 and 1, or channel 2 and 3. Interlinked channels share the same audio loop like a conference call. When two channels are interlinked, only the even channel can record and detect energy level. Therefore it is better to receive calls from an even channel and make calls from an odd channel. This way the hangup detection will be more accurate.

**SYNTAX**  SetInterLink (int ChNum, int Connect)

**PARAMETER**  Connect: Controls the status of the interlink; 0 turns it off, non-zero turns it on.

**RETURNS**  0 (successful) or error code
EVENT TYPE   EVT_EOP_NORMAL

CheckWhetherVP894StillAlive

PURPOSE   To check if a VP894 board is still working.

SYNTAX   CheckWhetherVP894StillAlive (int AdptrNum, unsigned EchoTimeOut)

PARAMETER   AdptrNum: Specifies the board number to check.

EchoTimeOut: Specifies the time-out period for the VP894 to respond. It is measured in number of ticks, and there are 18.2 ticks per second. For example, a value of 182 means 10 seconds.

RETURNS   0 (successful) or error code

EVENT TYPE   EVT_VP894_ALIVE, EVT_VP894_DEAD
(Member issuer of typeEvent indicates the VP894's
Pulse Digit Detection

Pulse digit detection function was added to API version 2.6x and up, for use in areas where touch tone dialing is not widely available. Pulse digit detection is very difficult because pulse digits coming from different Central Office may have different timing parameters and different signal levels. It is almost impossible to come up with a universal set of parameters to characterize all possible pulse digits.

Therefore, the VP-894 adopted the "learn-per-call" method for pulse digit detection. This method can achieve a very good detection rate under a wide range of signal variations because the system actually learns the pulse timing for each and every call that it receives. The only requirement is that the caller must dial a "9" or a "0" first for the system to learn. Please refer to the Pulse Digit Detection Flowchart diagram.

The demo program DEPULSE.C shows how to implement the pulse digit detection. We recommend that you copy a section of or the whole program into your own program. If you must write your own routines, please follow the Pulse Digit Detection Flowchart closely to assure problem-free integration with the API.

Related Parameters in typeCPB:

LearnPulse
This parameter specifies whether to learn and detect pulse digits. The default value is FALSE. If this parameter is set TRUE, the firmware on the VP-894 will try to learn pulse digit according to the Pulse Digit Detection Flowchart. Therefore the application program must implement the pulse digit detection accordingly.

MonitorPulse
This parameter specifies whether to send an EVT_DETECT_PULSE event to the application program when a valid pulse digit is detected. The default value is FALSE. Since the detected pulse digit is stored in
"Please dial 9 for our system to learn your dialing characteristics."

**Pulse Digit Detection Flowchart**

- YES:
  - "9" Detected?
  - NO:
    - event type EVT_LEARN_PULSE_SUCCESS received?
      - NO:
        - Timeout?
          - YES:
            - Start Application Program Procedure
          - NO:
            - "Please try again...
    - YES:
      - "Sorry, your input can not be recognized, please call from another telephone..."

- NO:
  - "Please don't input any selection until the system message is over."
the DTMF queue, the only way to know if a certain digit is a pulse digit (instead of a DTMF digit) is to set this parameter to TRUE.

Related EVENT TYPE:

**EVT_LEARN_PULSE_SUCCESS**  
Event sent when a pulse digit learning is successful.

**EVT_DETECT_PULSE**  
Event sent when a pulse digit is detected. The control parameter MonitorPulse must be set TRUE in order for this event to be sent. The ASCII code of the detected digit is stored in the event structure's member "Data".

Some notes on the pulse digit detection:

1. Do not change the record gain after pulse digit detection is completed successfully. If the record gain is changed, the energy level of the following pulse digits will also be changed and the detection may not be accurate.

2. The pulse digit can not be properly detected when the system is playing a message. Therefore the VP-894 firmware will automatically disable the pulse digit detection during any message playback.

**UTY894.EXE**

UTY894.EXE is a utility program used for recording and playback of system messages. Before using the program, you must properly connect the voice adaptor according to the VP-894 Voice Adaptor Connection Diagram. Note that the selection button on the voice adaptor must be set properly to reflect the current operation. Otherwise it will not work.

There are two menus in UTY894.EXE: the Play Menu and the Record Menu. When the program is first started, it will try to find a file named "TEMP.VOC". If the file doesn't exist in the current directory or if its length is 0, the program will enter the Record Menu.

VP-894 User's Manual  
57
VP-894 Voice Adaptor Connection Diagram
and create the "TEMP.VOC" file if it is missing. Otherwise it will enter the Play Menu.

**System Hot Keys**

**Ctrl-P:** Enter the Play Menu. If current file length is 0 then an error message will appear, requesting that some recording be done first.

**Ctrl-R:** Enter the Record Menu in Append Mode.

**Ctrl-S:** Save the current recording to a file. If executed from the Play Menu, only the portion within the Start Position and End Position will be saved.

**Ctrl-O:** Open a new voice file. If the file length is 0, enter the Record Menu, otherwise enter the Play Menu.

**Alt-X:** Quit.

**[F1]:** Toggle between the Append Mode and the Overwrite Mode in the Record Menu. No use in the Play Menu.

**Record Menu**

(1) **Channel Number**

Select the channel to operate.

(2) **File Name**

Same purpose at Ctrl-O. Enter the proper file name.

(3) **Record Gain**

Sets input signal gain. Use the left/right arrow keys to change the gain in a -10 to +10 range. The Record Gain may affect the voice quality, especially when silence compression is enabled. Try recording at different gain levels and hear the difference.

(4) **Record Mode**
Select a data rate with the left/right arrow keys. Note that 4.9K and 9.8K are 8K and 16K with silence compression enabled.

**(5) Off Threshold**

Defines the threshold level for silence. Use the left/right arrow keys to select a level between 0 and 15. This is useful only when silence compression is enabled. The Off Threshold will affect the voice quality, so play with it and use the best level for you.

**Play Menu**

**(1) Channel Number**

Select the channel to operate.

**(2) File Name**

Same purpose at Ctrl-O. Enter the proper file name.

**(3) Play Gain**

Sets output signal gain. Use the left/right arrow keys to change the gain in a -10 to +10 range.

**(4) Play Mode**

Select a playback rate with the left/right arrow keys. Note that voice quality may be lowered if echo cancellation is enabled.

**(5) Increment**

Sets the step size for Start/End Positions. Use the left/right arrow keys to change in a 50 to 10000 (bytes) range.

**(6) Start Position**

Sets the Start Position for playback. It may be changed in the following ways:

- **Left/Right Arrow Keys:** step up/down from current position
- **+ & - Keys:** increment/decrement 1 byte
Home Key: go to the beginning of file
User may also enter the position directly with digit keys.

(7) End Position

Sets the End Position for playback. It may be changed in the following ways:

Left/Right Arrow Keys: step up/down from current position
+ & - Keys: increment/decrement 1 byte
End Key: go to the end of file
User may also enter the position directly with digit keys.

DTMF.EXE

This program shows how to dial and read DTMF tones, and can be used as a test program for those functions. First the even-numbered channel will dial a number of digits to the odd-numbered channel, and the latter will dial back a "*" if it received the digits with no error. Then the process will repeat once with the odd-numbered channel dialing the even-numbered channel. If any error should happen, the program terminates immediately with a diagnostic message displayed on the screen. The two channels under test must be connected together with a regular telephone cord.
TEST.EXE

This program shows how to record, play and stop on multiple channels. Before running this program, please connect the Tester Box to the VP-894 as in the VP-894 Voice Adaptor Connection Diagram on page 58. You may use either the Mic. or the TAPE input to record messages. You must record a message on each channel before testing the non-stop repeating playback function.

ENERGY.EXE

This program shows how to use (function) GetEnergy to monitor energy level on the line. Application program can use the energy report to monitor the calling progress. A example of the report file generated by this program is listed in Appendix A. To run this program, enter

    ENERGY phone_number (> report file)

DEMO.EXE

This program tests the DTMF reception and line recording/playback functions of the VP-894. You need to connect a phone line to the channel under test. Make sure the file "GREET.VOC" (which is the system prompt message) exists in the current directory before running this program.

When the program is first executed, the system is in the standby mode and ready to receive phone calls. You should call into the system from another phone line. The system will answer your call automatically and prompt you to either enter a string of digits (up to 10 digits before the system times out) or press the "*" key to record a message up to 30 seconds long. You may press any key to stop recording...
earlier. After the recording is done, the system will play back the recorded message once automatically.

**OHDETECT.EXE**

This program may be used to experiment with Remote Hangup Detection. To run this program, enter the following command at the DOS prompt:

```plaintext
OHDETECT /me | /moh[b|r] [options...] [voice_file]
```

/me Display line energy values on the screen in real time.
/moh Detect remote hangup based on
  b busy signal feedback.
  r roaring sound feedback.

The following are options:

/pg=? Set the play gain (-10 to 10).
/rg=? Set the record gain (-10 to 10).
voice_file Specify the filename to play after the line is connected.

If the remote hangup detection results are not accurate, you may want to refer to the comments in OHDETECT.C and modify the source code to get better results.

**CALLOUT.EXE**

This program demonstrates CPM functions. To run this program, enter the following at DOS prompt:

```plaintext
CALLOUT [options...] phone_num [count]
```

phone_num specify the phone number to call

The following are options:

/h Specify which line to use, default is line 1 on the board.
  For example, /4 tells the program to use line 4.
/rg=? Set the record gain (-10 to 10).
/area=? Set the long-distance area code.
/me Display line energy values on screen in real time.
If specified, VP-894 will call "count" number of consecutive phone numbers starting from phone_num.

If there are more than one VP-894 board installed in the system, CALLOUT will always use the board with the smallest board number. Only one line will be making phone calls (specified with the /n option), and other lines will be playing "TEMP.VOC" (must be present in the current directory) to simulate a heavy workload situation. Also, if a remote answer is detected, you must type any key on the keyboard to continue on dialing the next number.

If the CPM results are not accurate, refer to Appendix A: CPM Principles and experiment with different CPM Parameters in CALLOUT.C. Also, the program defaults to LineToPBX=TRUE, you must change it if you are not making outside calls from a PBX.

**INTRLINK.EXE**

This program demonstrates how to use the SetInterLink() function. To test this program, call into any interlinked channel in the system and enter a third party number. The system will then use the other interlinked channel to call the third party. When the third party answers the call, you can talk directly to the third party. Before running this program, make sure the following files exist in the current directory: WAIT.VOC, QTTELNUM.VOC and FAIL.VOC. To run this program, enter

**INTRLINK [options]**

/pg= Set the play gain (-10 to 10).
/rg=? Set the record gain (-10 to 10).
/ot=? Set the off threshold (0 to 15).
/busy=? Set the remote hung-up busy threshold (0 to 21).
/roar=? Set the remote hung-up roar threshold (0 to 21).
/pbx Specify that the VP-894 is connected to a PBX.
/me Specify that the monitor energy is TRUE.

Questions & Answers

(1) After installing the VP-894, the system can't start up and the screen display garbage.

This might be caused by memory location conflict. Set the 32K shared memory to a different address and try again. If you are installing quite a few VP-894s into the same computer, make sure the computer's power supply has enough current output.

(2) After installing VP-894, the screen becomes unstable and flickers a lot.

Your computer's power supply may not have enough current output. Try taking out a few VP-894 boards and try again.

(3) When installing DRV894.EXE, it reports that it can't find any boards.

This might be caused by memory location conflict. Please set the 32K shared memory to a different location and try again. If there is no memory location conflict for sure, check to see if there is a memory manager (e.g. 386MAX) or EMS emulator software (e.g. EMM386) installed in the system. The former re-maps extended memory into between 640K to 1024K to increase usable DOS memory. The latter emulates expanded memory from extended memory and uses 64K memory at A000 - EFFF for page frame. If the system have these software installed, find out what memory locations are available and move VP894's 32K shared memory to a non-conflicting location.

(4) When installing DRV894.EXE, it finds only some boards.
Double check and make sure all boards use the same IRQ and their shared memory set to the same location.

5 When installing DRV894.EXE, it reports that it can't find any IRQ.

This might be caused by IRQ conflict with another add-on card. Also make sure that all boards use the same IRQ, and only one of them have DIP switch S1-1 set to ON.

6 Pulse detection is not very accurate.

Accuracy of pulse detection depends on a lot of factors such as the line condition, the dialing telephone set quality and the background noise level. Follow these rules to get better pulse detection results:

A. Don’t do pulse detection for long distance calls.
B. Connect VP-894 directly to CO lines instead of going through a phone system.
C. Avoid noisy environment (on the caller side).
D. Avoid using hands-free telephone set (on the caller side).

Chapter 5: Clipper API

Overview

This section presents general information about the VP894 Clipper API. Because most definitions about this API are the same as the C API, here we only explain the difference between them. Please refer to the Chapter on the C API for more information if necessary.

The following files are included in the Clipper API:

- api894.ch: include file
- api894.lib: library
- demo.mk: make file for demo programs
- src\test.prg
- src\energy.prg
- src\callout.prg
- src\beeper.prg
- src\dtmf.prg
- src\ohdetect.prg
- src\demo.prg
- src\depulse.prg
- src\hookstat.prg
- src\utility.prg
- bin\demo.exe
- bin\test.exe
- bin\dtmf.exe
- bin\energy.exe
- bin\hookstat.exe
The api894.ch is an include file which defines common constants used in the VP894 API and useful pseudo-function (or called Macro by others), you must include it on the beginning of each component file which will refer to them. The \clipper\src subdirectory contains several example programs to illustrate the VP894 API function usage. You can launch their executables directly from \clipper\bin to see how they work or use demo.mk to rebuild them. Before you rebuild these demo programs, be sure that api894.ch, api894.lib and demo.mk are put in same directory with them. On the DOS command line, you can use the following formula to make all:

```bash
rmake demo /F [DEBUG="T"]
```

RMAKE is a program maintenance utility which comes with the Clipper compiler. For more information about this utility and its options, please refer to the Clipper programmer's guide. If you want the symbolic information embedded in the built demo programs that you can use Clipper Debugger - CLD to trace the execution of program, specifies DEBUG="T" on the trail of RMAKE command.

In the following description, we will briefly explain what makes those difference between C and Clipper API. There are two main reasons to cause those differences: (1) data type representation for variable in memory, (2) the behavior for runtime memory management.

(1) In Clipper, there is no equivalent variable declaration statement like C's 'struct' which can be used to compose relative members in sequential memory, so we use array instead in place where API's function parameter is passed with struct reference data type in C.

(2) There is a built-in Virtual Memory Manager behind each application which is compiled with Clipper. It gives application much more memory by using a similar methodology like memory
management in some multi-tasking operation system. For efficient utilizing the limited amount of real memory, most memory object which are created in runtime would not be fixed at same address throughout the lifetime of application. These memory object include variables and array declared 'PUBLIC', 'PRIVATE', 'LOCAL' and etc. VMM will move them to collect the fragmented free memory between allocated memory, or swaps the least recently used memory to disk if necessary.

In the VP894 API, some event-driven function expect parameter passed with reference to string, we can't just use the reference to finish the task of called function like in C (remember that event-driven function operation is still progressing after execution return back to the calling routine), because the reference will not be valid after returning back to Clipper. However, there is a Fixed Memory Allocator in Clipper which can help us to solve this problem. But it causes additional burden to application to pay attention on de-allocation these fixed memory, see function GetDTMF() and ReadReceiveDTMF() explanation for details.

The API Return Code

There is only a new return code ERR894_NO_FIXED_HEAP_AVAIL included in VP894's Clipper API:

ERR894_NO_FIXED_HEAP_AVAIL
The virtual memory manager in Clipper finds no available memory in fixed heap that can be allocated.
For the other API return codes, please refer to the C API.

The API Functions

GetCtrlParam

**PURPOSE**
To get the control parameters for a channel.

**SYNTAX**
GetCtrlParam(ChNum, VP894CPB)

**PARAMETER**
ChNum: The channel number.

VP894CPB: An array of 21 elements used to store the control parameters returned by the API. In C, this parameter is a pre-defined 'struct' data type - typeCPB. Almost every element in VP894CPB has a corresponding member in typeCPB except the first one. Below is the mapping between them:

- VP894CPB[5] PulseMake
- VP894CPB[6] PulseBreak
- VP894CPB[7] PulsePostDigitPause
- VP894CPB[8] ToneDuration
- VP894CPB[9] InterTonePause
- VP894CPB[10] OutsideLineAccess
- VP894CPB[12] WaitAnswerDuration
- VP894CPB[13] InterDigitPause
- VP894CPB[14] NoSignalTimeOut
- VP894CPB[16] MaxRoarDuration (obsolete)
- VP894CPB[17] PlayGain
- VP894CPB[18] RecordGain
- VP894CPB[19] PlayMode
- VP894CPB[20] RecordMode
VP894CPB[21] OffThreshold

VP894CPB[1] is a composition of the following:
DialMode (CPF.Dial_Pulse)
LineToPBX (CPF.LINE_TO_PBX)
TriggerMode (CPF_MONITOR_LOCAL_PHONE_STATUS)
DetectRoaringRemoteHangUp (CPF_DETECT_HOWL_RHU)
DetectBusyRemoteHangUp (CPF_DETECT_BUSY_RHU)
DetectRemoteHangUpWhenRecording
  (CPF_DETECT_RHU_WHEN_RECORDING)
DetectRemoteHangUpAlways (CPF_DETECT_RHU_ALWAYS)
StopOperationRemoteHangUp (CPF_STOP_OPERATION_RHU)
MonitorDTMF (CPF_MONITOR_DTMF)
MonitorEnergy (CPF_MONITOR_ENERGY)
DetectVoltReverseRemoteHangUp
  (CPF_DETECT_VOLT.Reverse_RHU)
DetectSilentWhenRecording
  (CPF_DETECT_SILENT_WHEN_RECORDING)
LearnPulse (CPF_LEARN_PULSE)
MonitorPulse (CPF_MONITOR_PULSE)

These are 'bit field' declarators of structure typeCPB in C. In contrast, there is no similar data type representation in Clipper, so we define a group of corresponding constants in the include file API894.CH. The corresponding Clipper constants are shown in the parentheses.

You can combine these constants which control certain operation of the VP894 with operator '+' and then assign the result value to VP894CPB[1]. For definitions of these parameters, please refer to Chapter3: API in General for more details.
RETURNS  0 (successful) or error code

EVENT TYPE  None

**SetCtrlParam**

**PURPOSE**  To set the control parameters for a channel.

**SYNTAX**  SetCtrlParam(ChNum, VP894CPB)

**PARAMETER**  ChNum: The channel number.

VP894CPB: See the parameter explanation of GetCtrlParam().
GetDTMF

**PURPOSE** To get a string of DTMF inputs from a channel.

**SYNTAX**

```plaintext
GetDTMF(ChNum, Count, AcceptDTMF, ExitDTMF)
```

**PARAMETER**

- **ChNum:** The channel number.
- **Count:** The number of DTMF to receive.
- **AcceptDTMF:** Which DTMF tones are acceptable.
- **ExitDTMF:** Which DTMF tones can be used to terminate input before Count number of DTMF tones are received.

**EVENT TYPE**

- EVT_EOP_NORMAL
- EVT_DTMF_INTERCEPT
- EVT_TIME_OUT

**COMMENT**

If GetDTMF() returns zero to indicate success, the API will internally maintain a buffer, which has Count+1 bytes, allocated through Fixed Memory Allocator in Clipper to store the received DTMF. Application can retrieve these DTMF by invoking function GetReceivedDTMF() when one of the relevant events arrives. GetReceivedDTMF() will free the previous allocated buffer after it copies received DTMF into the referenced variable passed by the application. The application must invoke GetReceivedDTMF() after calling GetDTMF(), even if event EVT_TIME_OUT is received. The
purpose is to free the buffer. The only exception is if you call StopCh() after GetDTMF() is called, there is no need to call GetReceivedDTMF().

**ReadReceivedDTMF**

**PURPOSE** To retrieve the received DTMF on a channel.

**SYNTAX** ReadReceivedDTMF(ChNum, Buffer)

**PARAMETER**

ChNum: The channel number.

Buffer: A referenced variable to store the DTMF.

**RETURNS** 0 (successful) or error code

**EVENT TYPE** None.

**COMMENT** After invoking this function, the buffer will not be valid until the next GetDTMF() event arrives.
When the buffer is invalid, calling this function will result in a ERR894_INVALID_CHANNEL error to indicate that the buffer is not valid.

**GetEvent**

**PURPOSE**  To retrieve the next event information in queue.

**SYNTAX**    GetEvent (Event)

**PARAMETER** Event: An array of 3 elements used to store event information:

- Event[1] = channel number sending the event.

**RETURNS**  0 if event queue is empty,
non-zero if successful.

**EVENT TYPE**  None.

**COMMENT**  The meaning of Event[3] depends on the event type returned in Event[2]:

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>EVT_DTMF_INTERCEPT or DTMF digit in ASCII code</td>
<td>pulse digit in ASCII code</td>
</tr>
<tr>
<td>EVT_DETECT_DTMF</td>
<td>pulse digit in ASCII code</td>
</tr>
<tr>
<td>EVT_PCMIO_ERROR</td>
<td>error code from DOS</td>
</tr>
<tr>
<td>EVT_INTRN_QUEUE_ OVERFLOW</td>
<td>ERR894_EVENT_QUEUE_ OVERFLOW or</td>
</tr>
<tr>
<td></td>
<td>ERR894_PCMIO_QUEUE_</td>
</tr>
</tbody>
</table>
OVERFLOW


**InsertEvent**

**PURPOSE**  To insert an event into event queue.

**SYNTAX**  InsertEvent (Event)

**PARAMETER**  Event: See the explanation of parameter in GetEvent().

**RETURNS**  0 (successful) or error code
EVENT TYPE   None

COMMENT  Event type from numeric 160 to 255 are reserved for the application for customized use.

GetCPMPParam

PURPOSE  To get Call Progress Monitor (CPM) parameters.

SYNTAX    GetCPMPParam(CPMPParam)

PARAMETER  CPMPParam: An array used to store the CPM parameters. Please refer to Appendix A: CPM Principles for more information. To represent the 'struct' in C, we use an array in Clipper. Every 27 consecutive elements in this array are grouped to specify a signal type's characteristic. You can only characterize a signal with up to 6 different duty cycles. Since there are 13 different signal types must be defined, this array has 351 elements. The following table lists definition of each element:

**Central Office**

<table>
<thead>
<tr>
<th>CPMPParam[i] - [i+26]</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[1] - [27]</td>
<td>ring tone</td>
</tr>
<tr>
<td>[28] - [54]</td>
<td>busy tone</td>
</tr>
<tr>
<td>[55] - [81]</td>
<td>invalid number</td>
</tr>
<tr>
<td>[82] - [108]</td>
<td>dial tone</td>
</tr>
<tr>
<td>[109] - [135]</td>
<td>1st user-defined tone</td>
</tr>
<tr>
<td>[136] - [162]</td>
<td>2nd user-defined tone</td>
</tr>
</tbody>
</table>

**Private Phone System**

<table>
<thead>
<tr>
<th>CPMPParam[i] - [i+26]</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[163] - [189]</td>
<td>ring tone</td>
</tr>
<tr>
<td>[190] - [216]</td>
<td>busy tone</td>
</tr>
<tr>
<td>[217] - [243]</td>
<td>invalid number</td>
</tr>
<tr>
<td>[244] - [270]</td>
<td>dial tone</td>
</tr>
<tr>
<td>[271] - [297]</td>
<td>1st user-defined tone</td>
</tr>
<tr>
<td>[298] - [324]</td>
<td>2nd user-defined tone</td>
</tr>
</tbody>
</table>
**Beeper**

CPMParam[325] - [351] beeper acknowledge tone

For the 27 elements in each group:

CPMParam[n+0] Wave Count
CPMParam[n+1] Type
CPMParam[n+2] Recognize Cycle(s)
CPMParam[n+3] Wave[0] Silence
CPMParam[n+4] Wave[0] None Silence
CPMParam[n+5] Wave[0] Silence Tolerance
CPMParam[n+6] Wave[0] None Silence Tolerance

......

SetCPMParam

**PURPOSE**  To set CPM parameters.

**SYNTAX**  SetCPMParam(CPMParam)

**PARAMETER**  CPMParam: See the explanation of parameter in
GetCPMParam().

**RETURNS** 0 (successful) or error code

**EVENT TYPE** None.

GetHungUpParam

**PURPOSE** To get current Hung-Up parameters.

**SYNTAX** GetHungUpParam(HungUpParam)

**PARAMETER** HungUpParam: An array with 27 elements used to store Hung-Up parameters. The Hung-Up parameters specify the characteristics of disconnect signal on the telephone line after the caller hangs up. In C, this parameter is a reference to a 'struct' data type - typeHungUpParam. There is a one to one mapping for the HungUpParam array:


.........


For a full description about each parameter,
please refer to Chapter 3: API Overview.

**RETURNS**  0 (successful) or error code

**EVENT TYPE**  None.

**SetHungUpParam**

**PURPOSE**  To set Hung-Up parameters.

**SYNTAX**  SetHungUpParam(HungUpParam)

**PARAMETER**  HungUpParam: See the explanation of parameter
returns 0 (successful) or error code

**EVENT TYPE** None.

### SetInterLink

**PURPOSE** To connect or disconnect the interlink between two adjacent channels.

**SYNTAX** `SetInterLink(ChNum, Connect)`

**PARAMETER**

- **ChNum**: The channel number.
- **Connect**: A Boolean value:
  - `.T.` = connect
  - `.F.` = disconnect

**RETURNS** 0 (successful) or error code

**EVENT TYPE** `EVT_EOP_NORMAL`

**COMMENT** When two channels are interlinked, you can record sound or monitor energy (CPM) only on the even channel.
Other Functions

Any function not described above has the same syntax as in the C API. Please refer to the C API section for more information.

Chapter 6: API For Windows Visual C

Microsoft Windows provides a multi-tasking environment which is very suitable for running multi-line voice processing applications. Therefore the Windows API is made available to VP894 system developers who want to develop applications for Windows. The Windows API allows up to 16 windows to be opened and running VP894 applications at the same time. The major differences between the Windows API and the DOS API are:

1. Functions GetEvent() and FlushEvent() are eliminated from the Windows API. Instead, we use each Windows application's message queue directly for the communication between the Windows API and the application program.

2. For the Windows API, function Init894() will now return an "instance number" which serves as an identification number for the application program. Note that this "instance number" is not the same as a "Windows instance". Instead, it is an internal parameter for the Windows API to distinguish the many possible application programs running simultaneously. When calling most of the Windows API functions, the application program must supply this "instance number" so that the Windows API knows who is calling.

3. Because the Windows API itself is a dynamic linking library (DLL) instead of a Windows task, it has no direct access to most Windows resources. Therefore it must request Windows resources
via the calling programs. Since only one application instance is required to maintain these Windows resources for the Windows API, usually it is the first one which calls the Windows API.

But if this "first instance" terminates (by calling function Close894()) before other instances do, the Windows API will send an EVT_SET_CONTROL event to all other instances and hopefully someone will call function AcceptControl() to take over the resource maintenance job. Therefore the application program must pay close attention to the EVT_SET_CONTROL event and take proper action, or the system will no longer work.

After installing the Windows API, you should find a "VP894.DLL" file in your Windows directory. To use it, all you need to do is to link the application program with the VP894.LIB import library.

Comparison with the DOS API

The Windows API is mostly the same as the DOS API, except for the following:

Event Type Definitions

There are only three new event types in addition to the DOS API. They are:

1. EVT_SET_CONTROL
   As explained earlier in the Introduction section, this event is posted when the resource-handling application instance terminates (by calling Close894()). When this event is posted, one of the instances must call function AcceptControl() to take over resource-handling chores, or the system will stop working.

2. EVT_REQUEST_ADAPTER
   When an application program needs more VP894 resources, it may issue this event to other application programs. If other programs can release some VP894 resources, they may call function ReleaseAdapter() to do so.
3. **EVT_FREE_ADAPTER**

When an application program receives this event, it means that some other programs have released some VP894 resources. These released resources may be claimed by calling function AddAdapter(). When an application program terminates, it must call function Close894() to release its resources and etc. Therefore it is not necessary for the terminating program to call function ReleaseAdapter() before calling function Close894().

For the above three events, there is no definition for the Issuer. As for the Event Data, it is the corresponding board number for events EVT_REQUEST_ADAPTER and EVT_FREE_ADAPTER, and no definition for event EVT_SET_CONTROL.

**Error Code Definitions**

These are the error codes for the Windows API in addition to the ones defined in the DOS API:

1. **ERR894_INSTALL_NONE**
   Can not find the VP894.DLL.

2. **ERR894_IRQ_NOT_FOUND**
   Can not find VP894's IRQ setting.

3. **INCOMPATIBLE_FIRMWARE**
   The firmware version on VP894 is not compatible with the API.

4. **ERR894_WINDOWS_ERROR_ALLOC_SELECTOR**
   Can not allocate free selector from Windows.

5. **ERR894_WINDOWS_ERROR_SET_SELECTOR**
   Can not set the selector base.

6. **ERR894_NO_MORE_ADAPTER**
   There are no more resources available.

7. **ERR894_BAD_WINDOWS_HANDLE**
   The Windows handle (passed to the 894Win API from the application program) is invalid.

8. **ERR894_REGISTER_MESSAGE**

VP-894 User's Manual
Can not register VP894 message to Windows.

9. **ERR894_SET_TIMER**
   Can not install system timer.

10. **ERR894_BAD_FILE_NAME**
    The specified voice file does not exist.

11. **ERR894_RECORD_FILE**
    The specified voice file can not be created.

12. **ERR894_NO_MORE_INSTANCE**
    Can not set up any more VP894 instances.

13. **ERR894_INVALID_OWNER**
    The API-calling program does not own the specified channel.

14. **ERR894_INVALID_HANDLE**
    The VP894 instance number is invalid.

15. **ERR894_UNKNOWN_ERROR**
    There is an unknown error.

**Event Passing**

The VP894 events are passed through the application program's message queue. To receive VP894 message, the application program should first call function Query894() to obtain the message's identifier. The message retrieved from the message queue contains the event type in a "word" parameter, and the event data location in a "double word" parameter. The event data is of the typeEvent structure, as defined in API894.H. Since the message queue has a capacity of only 8 messages for each Windows application, it is quite possible that the message queue may overflow in a multi-line application. Therefore SetMessageQueue() should be called to increase the message queue size before creating any windows.

**API Functions**

Most of the functions in the DOS API are supported and are not repeated below. Please refer to the DOS API section for descrip-
tions. However, you must add the instance identifier as the first parameter to these functions.

**Init894**

**PURPOSE**  To initialize the instance and allocate necessary resources.

**SYNTAX**  

\[
\text{Init894}(\text{HWND hWnd}, \text{LPINT Instance}, \text{LPINT ownerAdapter}, \text{DWORD owner})
\]

**PARAMETER**

- **hWnd**: The Windows handle.
- **Instance**: An integer pointer for storing the instance identifier returned from the API.
- **ownerAdapter**: Pointer to a 16-element integer array with VP894 allocation information. A non-zero value in an element means that the corresponding board has been allocated for this application to use. For example, if \text{ownerAdapter}[1], \text{ownerAdapter}[5] and \text{ownerAdapter}[10] all have non-zero values, then the application program owns board #1, #5 and #10.
- **owner**: The requested board numbers to be allocated. In API894.H there are definitions for constants \text{OWNER_0}~\text{OWNER_31} and \text{OWNER_ALL}, each representing a corresponding board number. Currently only \text{OWNER_0}~\text{OWNER_15} and \text{OWNER_ALL} are valid. These constants may be bit-wise ORed to request multiple boards. Note that \text{OWNER_ALL} can be used to request all free boards in the system.
**RETURNS** 0 (successful) or error code

**EVENT TYPE** None.

**Close894**

**PURPOSE** To release all allocated resources back to the pool and do necessary house-keeping work before program termination.

**SYNTAX** Close894 (int inst)

**PARAMETER** Inst: The instance identifier (obtained from calling function Init894()).
RETURNS  0 (successful) or error code

EVENT TYPE  None.

OpenVoiceFile

PURPOSE  To open a voice file.

SYNTAX  OpenVoiceFile(LPSTR filename, long startpos, UINT fuMode)

PARAMETER  filename: The filename to open.

startpos: After the file is opened, move the file pointer to this position.

fuMode: The file open mode. This parameter is exactly the same as the third parameter in OpenFile() which is a Windows API function. Please refer to the Windows SDK manuals for more information.
**RETURNS**  Same as returned from OpenFile().

**EVENT TYPE**  None.

**CloseVoiceFile**

**PURPOSE**  To close a file.

**SYNTAX**  CloseVoiceFile(int inst, int ChNum)

**PARAMETER**

inst: The instance identifier.

ChNum: The relevant channel number.
RETURNS 0 (successful) or error code

EVENT TYPE None.

AcceptControl

PURPOSE To accept the resource management job relinquished from a terminating instance.

SYNTAX AcceptControl(int inst)

PARAMETER inst: The instance identifier.

RETURNS 0 (successful), otherwise the resource management job has been taken over by another instance. The returned value is really not important as long as some other instance takes over the resource management job. But the application program must call this function when it receives the
EVENT_TYPE  None.

Query894

PURPOSE  To obtain information on the VP894 resources.

SYNTAX  Query894(LPINFO894 lpInfo, LPINT Installed)

PARAMETER  lpInfo: lpInfo contains the information returned from the function. It is a pointer pointing to data structure INFO894, defined in API894.H as:

\[\begin{align*}
\text{verMajor} & : \text{VP894.DLL's major version number} \\
\text{verMinor} & : \text{VP894.DLL's minor version number} \\
\text{Msg} & : \text{VP894's registered message ID under Windows. By checking the message ID, the application program knows whether the message comes from the VP894 or not.} \\
\text{IRQ} & : \text{VP894's IRQ setting.} \\
\text{SRAM} & : \text{Location of VP894's shared buffer.}
\end{align*}\]

Installed: Pointer to a 16-element integer array with VP894 allocation information. A non-zero value in an element means that the corresponding board has been installed in the system. For example, if Installed[1], Installed[5] and Installed[10] all have non-zero values, it means
board #1, #5 and #10 are found.

**RETURNS** None.

**EVENT TYPE** None.

**RequestAdapter**

**PURPOSE** To request more VP894 resources. When this function is called, VP894.DLL will send event EVT_REQUEST_ADAPTER to the application(s) owning the requested resources. It will then inform the caller about the available resources by sending event EVT_FREE_ADAPTER to the caller. However, no resources will be allocated to the caller until function AddAdapter() is called.

**SYNTAX** RequestAdapter(int inst, DWORD owner)

**PARAMETER**

- inst: The instance identifier.
- owner: The VP894 resources requested. Definition is the same as the parameter "owner" in
Init894().

**RETURNS** 0 (successful) or error code.

**EVENT TYPE** None.

**ReleaseAdapter**

**PURPOSE** To release some VP894 resources.

**SYNTAX** `ReleaseAdapter(int inst, DWORD owner)`

**PARAMETER**

`inst`: The instance identifier.

`owner`: The VP894 resources to be released. Definition is the same as the parameter "owner" in `Init894()`.
RETURNS  0 (successful) or error code

EVENT TYPE  None.

GetFreeAdapter

PURPOSE  To learn what VP894 resources are available.

SYNTAX  GetFreeAdapter (LPINT freeAdapter)

PARAMETER  freeAdapter: Pointer to a 16-element integer array with VP894 allocation information. A non-zero value in an element means that the corresponding board is available. For example, if freeAdapter[1], freeAdapter[5] and freeAdapter[10] all have non-zero values, then it means board #1, #5 and #10 are free.

RETURNS  A DWORD which has the same definition as the "owner" parameter in function Init894(). This DWORD can be used directly as the 2nd parameter to call function RequestAdapter() or
AddAdapter function.

**EVENT TYPE**  None.

**AddAdapter**

**PURPOSE**  To allocate more VP894 resources. The desired resources should be either free or requested from another application by calling function RequestAdapter() first.

**SYNTAX**  AddAdapter(int inst, DWORD owner)

**PARAMETER**

inst: The instance identifier.

owner: The resources to be allocated. It has the same definition as the "owner" in function RequestAdapter(), but requested resources (board numbers) must be available. To learn whether a certain instance has successfully obtained requested resources, you may call function Get894Owner().
RETURNS  0 (successful) or error code.

EVENT TYPE  None.

GetIncompatible

PURPOSE  Check to see if there are, in the system, any VP894 boards equipped with incompatible firmware version.

SYNTAX    GetIncompatible(LPSTR incompatible)

PARAMETER incompatible: Pointer to a 16-element character array with firmware compatibility information. A non-zero value in an element means that the corresponding board has incompatible firmware. For example, if incompatible[1], incompatible[5] and incompatible[10] all have non-zero values, then VP894 board #1, #5 and #10 all have incompatible firmware versions.

RETURNS  0 = there are no incompatible firmware versions, non-zero = there are some incompatible
firmware versions.

**EVENT TYPE** None.

**Get894Version**

**PURPOSE** To obtain the firmware version of a VP894 board.

**SYNTAX** `Get894Version(int AdptrNum)`

**PARAMETER** `AdptrNum`: The VP894's board number.

**RETURNS** An integer, with the major version number in the high byte and the minor version number in the
EVENT TYPE  None.

Valid894Handle

PURPOSE  To verify if a certain VP894 instance identifier is a valid one.

SYNTAX    Valid894Handle(int inst)

PARAMETER  inst: The instance identifier to be verified.

RETURNS  0 = The instance identifier is invalid,
Non-zero = The instance identifier is valid.

**EVENT TYPE**  None.

**Test894Owner**

**PURPOSE**  To verify whether a certain VP894 instance owns a certain board number.

**SYNTAX**  Test894Owner(int inst, int AdptrNum)

**PARAMETER**  inst: The instance identifier.

AdptrNum: The board number to be verified.

**RETURNS**  0 = The board does not belong to the instance,
non-zero = The board belongs to the instance.

**EVENT TYPE**  None.

**Get894Owner**

**PURPOSE**  To learn what VP894 resources are owned by a certain instance.

**SYNTAX**  Get894Owner(int inst, LPINT installed)

**PARAMETER**

- inst: The instance identifier.
- installed: Pointer to a 16-element integer array with VP894 allocation information. A non-zero value in an element means that the corresponding board is owned by the instance. For example, if Installed[1], Installed[5] and Installed[10] all have non-zero values, then the instance owns board #1, #5 and #10.

**RETURNS**  A DWORD, it has the same definition as the "owner" parameter in Init894(). If a bit is set to 1, it means the instance owns the board corresponding to the bit. The bit definitions are found in
Chapter 7: Visual Basic API

This version of VP-894CC.VBX must be run under Windows 3.1 or Windows 95, and is compatible with Visual Basic version 2.00 and up. Since VP894CC.VBX is just a "function wrapper" for VP894.DLL, you must install these two dynamic libraries in your Windows\System subdirectory.

To use VP894CC custom control, first pull down VB's File Menu and select "Add File.." Then select "VP894CC.VBX" in the dialog box. If no error occurs in the above steps, the following icon will appear in the ToolBox.

This icon represents VP894 custom control.

You will also need to use "Add File.." to add code module "VP894INC.BAS". In this file, there are definitions of VP894CC-related global constant, user-defined data type and API function prototype declaration.

Each VP894 control placed on the form represents a VP894 adapter, with its status indicated by one of the following two icons.

At design time, it means the adapter is free. At run time, it means the adapter has been allocated to the application program.
At either design time or run time, it means the adapter does not exist or has been allocated to another task.

Note that these icons may be turned on or off at run time by setting the "Visible At Runtime" (an environment property of VP894CC) to "TRUE" or "FALSE". Please refer to the descriptions on "environment" in later sections for details.

Properties

The following abbreviations represent the accessibility of a property at design time or run time:

- **R W**     read/write
- **R O**     read only
- **W O**     write only
- **N A**     not available

Status

Design Time: RO
Run Time: RO

"Status" is an integer which indicates the current status of a VP894 control. Its value range is from 0 to 2 with the following definitions:

- 2: Indicates that the adapter has been allocated to another task,
- 1: Indicates that the adapter is not installed in the system,
- 0: At design time, it indicates that the adapter is free; at run time, it indicates that the adapter is allocated to this control (therefore all its functions are available to this control).

AdapterNumber

Design Time: RW
Run Time: RO
"AdapterNumber" is an integer, its value equals the adapter number of this control. At run time, a VP894 custom control uses this number to request an adapter from VP894.DLL.

**CtrlParam**

Design Time: RW  
Run Time: NA

At design time, if you select the "CtrlParam" property in the properties box, VP894 custom control will display a dialog box showing all the default channel control parameters. The channel control parameters are described in Chapter 3. You may modify these parameters as desired. These default channel control parameters are used to set the control parameters when a channel is initialized. If you need to change them at run time, you must use the "SetCtrlParamProp()" function provided by VP894CC.

**FlowEditor**

Design Time: RW  
Run Time: NA

"FlowEditor" is the key to editing the VP894CC's telecommunication flow control. At design time, if this property is selected, VP894 custom control will display a dialog box in which you may add, delete and modify the telecommunication flow control.

In the VP894CC flow control, we use "process" as an execution unit. There are 14 different "processes": 1. Query, 2. Record, 3. Call, 4. Stop Channel, 5. Set Control Parameter, 6. Interlink, 7. Flash, 8. Pick Up, 9. Hang Up, 10. Ringing, 11. Local Phone Picked Up, 12. Local Phone Hung Up, 13. Remote Hang Up, 14. Learning Pulse Success. There are different "properties" for different "processes", but the following properties are common to all processes:

1. **ID**  
The process' ID code.
2. Type
The process' type.

3. Name
The process' name, which is only used for documentation purpose by the application programmer. It may contain a string of any ASCII characters except the null character.

4. Default Next Step
It specifies the ID code of the next process to execute if the current process is terminated normally. If this property is blank or "-1", it means the next step is to enter the idle state. However, different types of process may have different definitions for "normal termination". Please refer to each process' description.

5. Fire Event
Only the following processes have this property: Ringing, Local Phone Picked Up, Local Phone Hung Up, Remote Hang Up and Learning Pulse Success. This property indicates whether to fire a VB Event to notify the application program when one of above conditions is met. The VB Events are "Ringing", "PhonePickedUp", "PhoneHungUp", "RemoteHangUp" and "LearnPulseSuccess" respectively.

6. Fire Pre-Execution Event
The following processes do not have this property: Ringing, Local Phone Picked Up, Local Phone Hung Up, Remote Hang Up and Pulse Learning Success. This property determines whether to fire a VB Event - PreExecuted to notify the application program about the process to be executed.

7. Fire Post-Execution Event
The following processes do not have this property: Ringing, Local Phone Picked Up, Local Phone Hung Up, Remote Hang Up and Pulse Learning Success. This property determines whether to fire an VB Event - PostExecutedxxx (xxx stands for different process types)
to notify the application program about the process which has been executed.

Now we will describe the properties unique to each process:

[1] Query

Query is used to play one or more voice files while receiving touch tone inputs. If you use the "New" button in the "Flow Editor" to create this process, the following two dialog boxes will be displayed on the Windows desktop: "Prompt List" and "Next Step Table".

Prompt List
Used to select the voice files to be played. The order in which the files are listed in the "Prompt List" will be the order the files are played. If you want to change the order, simply point the mouse to the file, press the left button on the mouse and drag the file to the new position. Note that the voice files are always accessed from the search path specified in the "Prompt Directory" in the VP894CC property - Environment. If you need to access voice files from a different directory or change the "Prompt List" at run time, use function SetQueryProp().

Next Step Table
Contains the next-step process IDs for different remote touch tone inputs and the timeout process if no valid inputs are received during the waiting period for remote inputs.

In addition to the above two properties and the common properties, Query has the following three properties:

Exit DTMF
Specifies which touch tone key is used to terminate the remote input before entering enough touch tones. For example, if up to 6 digits are to be entered, the caller may enter only 3 digits followed by the "Exit DTMF" key. This will terminate the Query process and move on to the next step process. Most applications use the "#" and/or "*" key for this purpose. You may enter the setting directly into the edit control of "Exit DTMF", or use the phone symbol nearby.
pressed-down keys are the settings).

**Accepted DTMF**
Selects which touch tone keys are acceptable for input. You may enter the selections directly in the edit control of "Accepted DTMF", or use the phone symbol nearby (the pressed-down keys are selected).

**DTMF Amount**
Sets the maximum number of touch tone keys to receive.

[2] **Record**
"Record" is used to record a voice file. If you use the "New" button in "Flow Editor" to create this process, a "Next Step Table" will be displayed on the Windows desktop. This property has the same definition as the "Next Step Table" property in "Query". There are three other properties:

**Exit DTMF**
Has the same definition as "Exit DTMF" in "Query".

**Length**
Specifies the maximum recording length.

**File Name**
Contains the name of the voice file. Note that the voice files are always accessed from the search path specified in the "Record Directory" in the VP894CC property - Environment. If you need to access voice files from a different directory or change the Record properties at runtime, use function SetRecordProp().

[3] **Call**
"Call" is used to make a phone call to an outside number, an internal station or a pager. If you use the "New" button in Flow Editor to create this process, a new dialog box "More Call Properties" will be displayed. "Call" has the following process-dependent properties:

**Called Type**
Specifies whether to call an outside number, an internal station or a
Number
Contains the number to call.

Message
Holds the message for calling a pager. The message must contain any applicable prolog and/or epilog (such as the "#" key), the system will not insert those keys automatically.

Called Failure Next Step
Specifies the next-step process ID if the calling fails (due to line busy, no answer and etc.).

Don't Execute CPM
Don't Wait Dial Tone
Detect Invalid Number
Detect 1st User-Defined Signal
Detect 2nd User-Defined Signal

These are the calling modes for calling outside numbers or internal stations. Please refer to the descriptions on function CallLocal(). If the calling is successful, the subsequent execution flow is determined by "Default Next Step". If you need to change this process' properties dynamically during runtime, use function SetCallProp().

[4] Stop Channel
Stops the current process.

[5] Set Control Parameter
This process is used to change certain control parameters at run time. For descriptions on the process-dependent properties, please refer to Chapter 3: API Overview.

[6] Interlink
To make/break the telephone link between two coupling channels.
[7] **Flash**
To do a hookswitch flash (usually for transferring a call). Flash duration is determined by "Flash Time".

[8] **Pick Up**
To pick up the phone.

[9] **Hang Up**
To hang up the phone.

[10] **Ringing**
This process is a notification type. When an incoming call is detected, the VB Event-Ringing will be fired to notify the application program if process property-Fire Event is set.

[11] **Local Phone Picked Up**
This process is a notification type. When local phone pickup is detected, the VB Event-PhonePickedUp will be fired to notify the application program if process property-Fire Event is set.

[12] **Local Phone Hung Up**
This process is a notification type. When local phone hangup is detected, the VB Event-PhoneHungUp will be fired to notify the application program if process property-Fire Event is set.

This process is a notification type. When remote hangup is detected, the VB Event-RemoteHangUp will be fired to notify the application program if process property-Fire Event is set.

[14] **Learning Pulse Success**
This process is a notification type. In order to create this process, the
Learn Pulse parameter (in CtrlParam) must be checked first. After the pulse learning is completed successfully, the VB Event-LearnPulseSuccess will be fired to notify the application program if process property-Fire Event is set.

Environment
Design Time: RW
Run Time: NA

If you selected this property in the properties box, a new dialog box will pop up and show the environment options, including:

1. Prompt Directory
   The default directory where prompt voice files are stored.

2. Record Directory
   The default directory where recorded voice files are stored.

3. Auto-Executed Step After Enable
   Specifies the process ID which must be executed automatically if process property-Active is set to TRUE. To change this option at run time, use property-AutoExecProc.
4. Visible At Runtime

Indicates whether the VP894 control symbol and status will be displayed at run time.

**Active**

Design Time: NA
Run Time: RW

This property consists of a Boolean integer array of 4 elements, each representing the status of a corresponding channel. When "Active"
is set to FALSE, the channel enters the idle state. When "Active" is changed from FALSE to TRUE, the process ID (if valid) specified in "AutoExecProc" will be executed automatically.

**AutoExecProc**
Design Time: NA
Run Time: RW

This property consists of an integer array of 4 elements, each
contains the process ID (to be executed automatically upon start-up) of a corresponding channel. Please refer to the descriptions above for the property-Active.

**CPMPparam**

Design Time: RW  
Run Time: NA

If you selected this property in the properties box, a dialog box will pop up and show the default values for CPM parameters. You may
modify them as needed. For descriptions on the CPM parameters, please refer to the C API function GetCPMParam() and Appendix A: CPM Principles for more details.

**HungUpParam**

Design Time: RW
Run Time: NA

If you selected this property in the properties box, a dialog box will pop up and show the default values for the Hungup Detection
parameters. You may modify them as needed. For descriptions on the Hungup Detection parameters, please refer to the "HangUp Parameter Definitions" in Chapter 3: API Overview.

**PromptDir**
Design Time: NA
Run Time: RO
This property consists of a character string storing the search path for the prompt voice files. It is the same as in the Prompt Directory of property-Environment.

**RecordDir**

Design Time: NA  
Run Time: RO
This property consists of a character string storing the search path for the recorded voice files. It is the same as in the Record Directory of property-Environment.

Events

All VP894CC events have two common parameters: ChNum and idCurProc. ChNum is the "local" channel number firing the event. The range of ChNum is from 0 to 3, designating the four channels of a VP894 control. To get the "global" channel number as defined in VP894 User's Manual, simply multiply the AdapterNumber by 4 and add the ChNum. idCurProc is the current process ID when the event is fired.

When you use the Flow Editor to design program flow at design time, the program flow is "static" and the interactions among processes are always fixed. If you want to make the program flow "dynamic", i.e. change the program flow based on some runtime conditions, you may change the content of idCurProc inside the event procedure. When the event procedure is finished and program control returns to VP894CC, the new process (with its ID in idCurProc) will be executed. The only exceptions are event-DetectDTMF and event-DetectPulse, since in these two event procedures you can not change the program flow by changing the idCurProc.

There are three factors affecting the VP894CC program flow at runtime, in the following priority order (first factor has the highest priority):

1. VP894CC property-Active changed from FALSE to TRUE (see previous descriptions),
2. idCurProc changed at runtime,
3. Next Step process selected at design time.

If all three factors occur at the same time, VP894CC will execute the process ID specified in AutoExecProc since factor #1 has the highest priority.
Other than the two parameters described above, there are also event-specific parameters as described in each event's description below:

**DetectDTMF**

Event fired when any DTMF input is detected, if CtrlParam-MonitorDTMF is enabled.

Other Parameters:
DTMF
The DTMF code detected.

PhoneHungUp
Event fired when process-Local Phone Hung Up is executed, if its property-FireEvent is TRUE.

Other Parameters:

idPreProc
The previous process ID (before executing this process).

**PhonePickedUp**

Event fired when process-Local Phone Picked Up is executed, if its property-FireEvent is TRUE.

Other Parameters:

idPreProc
The previous process ID (before executing this process).

**PostExecutedCall**

Event fired when call process is finished, if its property-Fire Post-Execution Event is TRUE.

Other Parameters:

**Ret894Evt**
The event type returned from VP894.DLL. Possible event types are EVT_NO_DIAL_TONE, EVT_CPM_COMPLETE. Please refer to Chapter 3: API Overview for event type descriptions.

**CallResult**
If Ret894Evt is EVT_CPM_COMPLETE, CallResult may be one of the following: CPMR_NO_ANSWER, CPMR_BUSY, CPMR_INVALID_NUM, CPMR_USER_DEFINED1, CPMR_USER_DEFINED2, CPMR_NO_SIGNAL, CPMR_ANSWER, CPMR_NO_RINGBACK, CPMR_CALL_BEEPER_SUCCESS; if Ret894Evt is EVT_NO_DIAL_TONE,
then CallResult has no meaning.

**PostExecutedFlash**

Event fired after process Flash is executed, if its property Fire Post
Execution Event is TRUE.

**PostExecutedHangUp**

Event fired after process-Hang Up is executed, if its property-Fire
Post Execution Event is TRUE.

PostExecutedInterlink

Event fired after process-Interlink is executed, if its property-Fire
Post Execution Event is TRUE.

**PostExecutedPickUp**

Event fired after process Pick Up is executed, if its property Fire
Post Execution Event is TRUE.

**PostExecutedQuery**

Event fired after process-Query is executed, if its property-Fire Post Execution Event is TRUE.

Other Parameters:

**Ret894Evt**
One of the following events: EVT_EOP_NORMAL, EVT_DTMF_INTERCEPT, EVT_TIME_OUT. Please refer to Chapter 3: API Overview for event descriptions.

**ExitDTMF**
If Ret894Evt is EVT_DTMF_INTERCEPT, then ExitDTMF contains the intercept DTMF code; otherwise it has no meaning.

**RxDTMFs**
The DTMF string received by the Query process.

**PostExecutedRecord**

Event fired after process-Record is executed, if its property-Fire Post Execution Event is TRUE.

Other Parameters:

**Ret894Evt**

One of the following events: EVT_EOP_NORMAL, EVT_DTMF_INTERCEPT.

**ExitDTMF**

If Ret894Evt is EVT_DTMF_INTERCEPT, then ExitDTMF con-
contains the intercept DTMF code; otherwise it has no meaning.

**PostExecutedSetCtrlParam**

Event fired after process - Set Control Parameter is executed, if its
property—Fire Post Execution Event is TRUE.

**PostExecutedStopCh**

Event fired after process—Stop Channel is executed, if its property—
Fire Post Execution Event is TRUE.

**PreExecuted**

Event fired before executing any process, if its property-Fire Pre-
Execution is TRUE.

**Ringing**

Event fired when process-Ringing is detected, if its property-Fire Event is TRUE.

Other Parameters:

`idPreProc`
The previous processor ID before executing this process.

DetectPulse

Event fired when pulse inputs are detected, if CtrlParam-Monitor Pulse is enabled.

Other Parameters:

Pulse
The pulse digit which was detected.

**LearnPulseSuccess**

Event fired after pulse learning is completed successfully, if CtrlParam-Learn Pulse is enabled.

Other Parameters:

`idPreProc`
The previous processor ID before executing this process.

**RemoteHangUp**

Event fired when process-Remote Hang Up is detected, if its property-FireEvent is TRUE.

Other Parameters:

**idPreProc**
The previous processor ID before executing this process.

**Ret894Evt**
One of the following events: EVT_LINE_SILENT, EVT_LINE_ROARING_REMOTE_HANG_UP, EVT_VOLT_REVERSE_
TOGGLE,EVT_LINE_BUSY_REMOTE_ HANG_UP.

**LineMute**

If check Monitor Tone is enabled in VP894CC's property-CtrlParam, and the line energy is lower than the ToneThreshold for a duration longer than or equal to the MinOffDuration in ToneMonitorParam,
then VP894CC will fire this event to notify the client application.

**TonePresence**

If check Monitor Tone is enabled in VP894CC's property-CtrlParam, and the line energy is higher or equal to the ToneThreshold for a duration longer than the MinOnDuration in ToneMonitorParam,
then VP894CC will fire this event to notify the client application.

**API Functions**

VP894CC provides a set of API functions so that the application program can dynamically modify process properties at runtime. The prototypes of these functions are declared in VP894INC.BAS. These functions are described below:

**GetQueryProp**

(VP894, idProc, QueryInfo)

Get a Query process' property information. Parameters are:

**VP894**
VP894CC's control object.

**idProc**
The target process ID.

**QueryInfo**
This is a variable of QueryProp (user-defined type) in which the
property information is to be stored.

**SetQueryProp**

*(VP894, ChNum, PromptList, QueryInfo)*

Set the next process to be Query and also set its properties.

Parameters are:

**VP894**

VP894CC's control object.

**ChNum**

The target channel's "local" number (ranging from 0 to 3).

**PromptList**

This parameter can be either a null pointer or a character string with
the filenames of the voice prompts. If it is a null pointer, then Query
will only receive touch tone inputs without playing any voice
prompt. If more than one voice file is to be played, the filenames must
be separated by Str$(0)$. For example, if you want to play the
following three files: C:\PATH1\VOICE1, D:\PATH2\VOICE2
and E:\PATH3\VOICE3, you must set the PromptList as following:

PromptList = "C:\PATH1\VOICE1" + Str$(0) + "D:\PATH2\VOICE2"
+ Str$(0) + "E:\PATH3\VOICE3" + Str$(0)

If a filename does not include a search path, the VP894CC control
property Environment-Prompt Directory will be used as the search
path for that file.

**QueryInfo**

This is a variable of QueryProp (user-defined type) in which the new
property information is stored.

**GetRecordProp**

(VP894, idProc, RecordInfo)

Get a Record process' property information. Parameters are:

**VP894**

VP894CC's control object.

**idProc**

The target process ID.

**RecordInfo**

This is a variable of RecordProp (user-defined type) in which the
property information is to be stored.

**SetRecordProp**
**(VP894, ChNum, FileName, RecordInfo)**

Set the next process to be Record and also set its properties. Parameters are:

**VP894**  
VP894CC's control object.

**ChNum**  
The target channel's "local" number (ranging from 0 to 3).

**FileName**  
The filename for the recorded file.

**RecordInfo**  
This is a variable of RecordProp (user-defined type) in which the new
property information is stored.

**GetCallProp**

**(VP894, idProc, CallInfo)**

Get a Call process' property information. Parameters are:

**VP894**

VP894CC's control object.

**idProc**

The target process ID.

**CallInfo**

This is a variable of CallProp (user-defined type) in which the
property information is to be stored.

**SetCallProp**

*(VP894, ChNum, CalledNumber, CallInfo)*

Set the next process to be Call and also set its properties. Parameters are:

**VP894**

VP894CC's control object.

**ChNum**

The target channel's "local" number (ranging from 0 to 3).

**CalledNumber**

It is a string which specifies the target number to be called. If the target number is a pager, this string contains both the pager number and delivered messages separated by a STR$(0)$.

**CallInfo**

This is a variable of CallProp (user-defined type) in which the new
property information is stored.

**GetCtrlParamProp**

*(VP894, idProc, CtrlParam)*

Get a Set Control Parameter process' property information. Parameters are:

**VP894**

VP894CC's control object.

**idProc**

The target process ID.

**CtrlParam**

This is a variable of SetCtrlParamProp (user-defined type) in which
the property information is to be stored.

**SetCtrlParamProp**

(VP894, ChNum, CtrlParam)

Set the next process to be Set Control Parameter and also set its properties. Parameters are:

**VP894**

VP894CC's control object.

**ChNum**

The target channel's "local" number (ranging from 0 to 3).

**CtrlParam**

This is a variable of SetCtrlParamProp (user-defined type) in which
the new property information is stored.

**GetCPM_Param**

(\texttt{VP894, Param})

Get the current CPM parameters.

\texttt{VP894}

\texttt{VP894}'s control object.

\texttt{Param}

This is a User-Defined Type - \texttt{CPM_Param} to store the current CPM
parameters.

**SetCPM_Param**

*(VP894, Param)*

Set new CPM parameters.

**VP894**

VP894CC's control object.

**Param**

This is a User-Defined Type - CPM_Param to store new CPM
parameters.

**GetRemoteHungUpParam**
*(VP894, Param)*

Get the current Remote Hungup parameters.

**VP894**
VP894CC's control object.

**Param**
This is a User-Defined Type – HungUpParam to store the current
Hungup parameters.

\textbf{SetRemoteHungUpParam (VP894, Param)}

Set new Remote Hungup parameters.

\textbf{VP894}

VP894CC's control object.

\textbf{Param}

This is a User-Defined Type - CPM_Param to store new Hungup
parameters.

GetToneDetectParam
(VP894, Param)
Get the current Tone Detect parameters.

VP894
VP894CC's control object.

Param
This is a User-Defined Type - ToneMonitorParam to store the
current Tone Detect parameters.

**SetToneDetectParam**
**(VP894, Param)**

Set new Tone Detect parameters.

**VP894**
VP894CC's control object.

**Param**
This is a User-Defined Type - ToneMonitorParam to store new Tone
User-Defined Data Types

Type QueryProp

AcceptDTMF As Integer
ExitDTMF As Integer
DTMFAmount As Integer
NextStepForDTMFIntercept (0 to 15) As Integer
NextStepForTimeOut As Integer

End Type

AcceptDTMF
Defines which DTMF keys are acceptable input. Each bit in this integer represents one of the 16 DTMF keys. You may use the following global constants (defined in VP894INC.BAS): E_DTMF0 - E_DTMF9, E_DTMF_ASTERISK, E_DTMF_POUND and etc. For example, if you only accept "0", "1" and "2", then AcceptDTMF = E_DTMF0 or E_DTMF1 or E_DTMF2.

ExitDTMF
Defines which DTMF keys can be used for terminating the Query process. The key definitions are the same as in AcceptDTMF.

DTMFAmount
Specifies the maximum number of DTMF keys to be received.

NextStepForDTMFIntercept (0 to 15)
This integer array has 16 elements, each contains a process ID. When the Query process is terminated by an ExitDTMF key, the corresponding process ID is executed as the next step. The mapping table
is as following:

<table>
<thead>
<tr>
<th>NextStepForDTMFIntercept</th>
<th>DTMF Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>()</td>
<td>0</td>
</tr>
<tr>
<td>(1)</td>
<td>1</td>
</tr>
<tr>
<td>(2)</td>
<td>2</td>
</tr>
<tr>
<td>(3)</td>
<td>3</td>
</tr>
<tr>
<td>(4)</td>
<td>4</td>
</tr>
<tr>
<td>(5)</td>
<td>5</td>
</tr>
<tr>
<td>(6)</td>
<td>6</td>
</tr>
<tr>
<td>(7)</td>
<td>7</td>
</tr>
<tr>
<td>(8)</td>
<td>8</td>
</tr>
<tr>
<td>(9)</td>
<td>9</td>
</tr>
<tr>
<td>(10)</td>
<td>A</td>
</tr>
<tr>
<td>(11)</td>
<td>B</td>
</tr>
<tr>
<td>(12)</td>
<td>C</td>
</tr>
<tr>
<td>(13)</td>
<td>D</td>
</tr>
<tr>
<td>(14)</td>
<td>*</td>
</tr>
<tr>
<td>(15)</td>
<td>#</td>
</tr>
</tbody>
</table>

5. NextStepForTimeOut
Defines the next step process ID if receiving DTMF input is
Incomplete before timeout.

**Type RecordProp**

- ExitDTMF As Integer
- Length As Integer
- NextStepForDTMFIntercept (0 to 15) As Integer

End Type

**ExitDTMF**
Defines which DTMF keys can be used for terminating the Record process. The key definitions are the same as in AcceptDTMF of QueryProp.

**Length**
Specifies the maximum recording time in seconds. If set to 0, there is no time limit.

**NextStepForDTMFIntercept (0 to 15)**
This integer array has 16 elements, each contains a process ID. When the Record process is terminated by an ExitDTMF key, the corresponding process ID is executed as the next step. The array elements are defined the same way as in NextStepForDTMFIntercept.
of QueryProp.

**Type CallProp**

```vbnet
Mode As Integer
NextStepForCallFailure As Integer
TargetType As Integer
End Type
```

**Mode**
If the call is made to an outside number or an internal station, then this item specifies the calling mode. The calling modes are defined in the VP894 User's Manual (see function CallLocal).

**NextStepForCallFailure**
Defines the next-step process ID to be executed if the calling fails.

**Target Type**
Specifies whether the calling is made to an outside number, an internal station, or a pager. There are global constant definitions of these three target types in VP894INC.BAS (comment "called target
Type SetCtrlParamProp

fModified As Integer
OffHookDelay As Integer
OnHookDelay As Integer
InterdigitPause As Integer
FlashTime As Integer
WaitAnswerDuration As Integer
NoSignalTimeOut As Integer
RingsToAnswer As Integer
OffThreshold As Integer
PlayMode As Integer
PlayGain As Integer
RecordMode As Integer
RecordGain As Integer

End Type

fModified is a bit mask for indicating which channel control parameters are to be modified. There is a set of global constants defined in VP894INC.BAS for this purpose. For example, if you want to modify the following parameters: OnHookDelay, FlashTime, PlayMode and RecordGain, then fModified = modON_HOOK_DELAY or modFLASH_TIME or
The above four user-defined data types are used to define CPM parameters for the VP894. They correspond to the C API's CPM-
related data structures in the following way:

\[
\begin{array}{ll}
\text{VB} & \text{C} \\
\text{CPM\_Param} & = \text{typeCPMParam} \\
\text{SignalOnLine} & = \text{typeCadenceType} \\
\text{CadenceChar} & = \text{typeCadence} \\
\text{DutyDuration} & = \text{typeDutyDuration}
\end{array}
\]

Note that two members in typeCadence: WaveCount and Type are declared as unsigned char in C API. But Visual Basic does not provide similar declaration in its User-Defined data type. Therefore in CadenceChar we use the member Feature to represent the combination of WaveCount and Type. For example, the correct way to specify a signal in the CPM parameter to be CYCLIC\_WAVE with 3 different duty duration in a cycle, is Feature=3+CYCLIC\_WAVE. Please refer to Appendix A: CPM Principles for more
details on the CPM parameters.

**Type HungUpBusy**

- Varieties As Integer
- WaveDuration (0 To 4) As DutyDuration

End Type

**Type HungUpParam**

- Busy As HungUpBusy
- MinBusyDuration As Integer
- MinRoarDuration As Integer
- BusyThreshold As Integer
- RoarThreshold As Integer
- MinSilentDuration As Integer
- SilentThreshold As Integer

End Type

These two User-Defined data types are used to define remote hungup parameters for the VP894. They correspond to the C API's hungup-related data structures in the following way:

```vb
VB       C
HungUpParam = typeHungUpParam
HungUpBusy  = typeHungUpBusy
```

Please refer to the C API section in this manual for more details on
the HungUp parameters.

**Type ToneMonitorParam**

ToneThreshold As Integer
MinOnDuration As Integer
MinOffDuration As Integer

End Type

This User-Defined data type is used to define Tone Monitor parameters for the VP894.

**ToneThreshold**

Specifies the threshold energy level for a tone to be recognized. Energy level below the threshold is considered to be silence.

**MinOnDuration**

The VP894CC will fire the VB event - TonePresence to notify client application when a tone is detected for a min. duration specified in MinOnDuration. The tone must meet the ToneThreshold standard.

**MinOffDuration**

The VP894CC will fire the VB event - LineMute to notify client application when a period of silence is detected for a minimum duration specified in MinOffDuration. The silence must meet the
Programming Tips

(1) Each VP894 control represents only one VP894 adapter, therefore if your application supports 3 VP894 adapters, you must create 3 VP894 controls. Each VP894 control has its own properties; changing one control’s properties has no effect on others’ properties. Therefore if you want to create multiple VP894 controls with the same properties, you should first create a master VP894 control with all the properties configured properly, then use the Edit Menu’s "copy" and "paste" function to create the others. If these VP894 controls also have the same execution flow, then you should choose to create a control array. When you want to modify the program in the future, you should keep just one control and delete the others. Modify that control and then use "copy" and "paste" to re-create the other controls.

(2) You should not use InputBox or MsgBox in your VP894 application program. These two functions will block other message transfers until you close them. If you use these functions to communicate with the user, and VP894.DLL happens to have messages for VP894 controls, these messages can not be delivered successfully. The right way to communicate with the user is to use Form to create dialog box.

(3) When you are debugging the program in the Visual Basic environment, and the program execution enters VB's interrupt mode due to the break point that you have set, all subsequent events and messages generated by VP894.DLL and VP894CC.VBX will be blocked out by VB for reason of synchronization and event serialization. Therefore when you continue program execution from the break point, you may find out that some channels are no longer working due to lost events and/or messages. This is normal, and you may continue debugging with the working channels or re-start the...
Questions & Answers

(1) Visual Basic has problem loading VP894CC.VBX.

1. Make sure your Visual Basic is version 2.00 or higher.

2. There may be hardware conflicts in the system. You may use VP894 device diagnosis (found in the VP894CC Demo Program Group) to check if VP894.DLL can find VP894 equipment in the system. If the VP894CC Demo Program Group is not available (because you have chosen not to install it when you installed VP894CC), you may run the diagnosis program "CHKADPTR.EXE" directly from the program manager. If the diagnosis program can not find any VP894 in the system, then you should change VP894's hardware configuration to avoid conflicts with other boards.

(2) When running VP894CC demo programs, no VP894 equipment is operational.

Make sure VP894 control's property-AdapterNumber matches the VP894 equipment installed in the system. All the demo programs on the VP894CC installation diskette have a default setting of "0" for AdapterNumber. If it does not match the actual installation, you must change the demo program accordingly.

(3) When running VP894CC demo programs, no prompt messages are played in the Query process.

Check to see if the Prompt Directory (in property-environment) is set to the same search path as the one you installed the demo programs into. If you accept the default setting at installation time, the search path should match. Otherwise you have to manually change the Prompt Directory.

(4) When using the API function SetQueryProp() to change a process' properties, Visual Basic displays an error message box
"This channel does not exist...". But the channel number given to SetQueryProp() is correct, what's wrong?

Make sure the third parameter PromptList of SetQueryProp() is clearly declared as String. In order to allow the client application to set the PromptList to Null, PromptList is declared as ANY in the SetQueryProp() prototype. Under normal condition, when SetQueryProp() is called, the PromptList address is passed to VP894CC.VBX as a 4-byte far pointer. This will be no problem if PromptList is declared as String. But if PromptList is not declared as String, Visual Basic will consider it as a Variant by default. Therefore only 2 bytes are passed to VP894CC.VBX, resulting in mis-interpreting of the following parameters. Please refer to the
Depulse demo program as a programming example.

---

Chapter 8: VP-894 Interface Cards

EX-24 Analog Audio Multiplexer

The EX-24 is a 24x24 analog crosspoint matrix switch interface card for the VP-894. Up to 24 lines can be connected to the EX-24 card and any two or more lines can be internally connected together via software control. The EX-24 opens the door to many applications that the VP-894 by itself is not capable of.

The EX-24 can be connected to up to 6 VP-894 boards via 6 on-board connectors JM1 to JM6, one connector for each VP-894 board. The on-board DIP switch S1 provides 4 selections for the I/O base address as following:

I/O Base Address Selection

<table>
<thead>
<tr>
<th>I/O Base</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>260H</td>
<td>OFF</td>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>ON</td>
</tr>
<tr>
<td>270H</td>
<td>OFF</td>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>280H</td>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
<td>ON</td>
<td>ON</td>
<td>ON</td>
</tr>
</tbody>
</table>

VP-894 User's Manual

165
**API for DOS & Windows**

The DOS API supports Microsoft C 5.0 and higher, Turbo C 2.0 and higher, Borland C++ 2.0 and higher, and Clipper 5.01 and higher. The Windows API is a DLL called EX24.DLL. Both DOS API and Windows API include the same functions:

- `EX_OPENALL()`: Open all connections.
- `EX_CONNECT()`: Connect two lines together.
- `EX_DISCON()`: Disconnect two lines.
- `EX_STATUS()`: Get the connection status of a line.

**EX_INITIAL**

**PURPOSE**
To initialize and reset the EX-24 card. All connections are open after the initialization.

**SYNTAX**
`void EX_INITIAL(int Port)`

**PARAMETER**
Port is the EX-24's I/O base address, one of the following: 0x260, 0x270, 0x280, 0x290.

**RETURNS**
None.

**COMMENT**
This function must be called once at the beginning of the application program.

**EX_OPENALL**

**PURPOSE**
To open all connections.

**SYNTAX**
`void EX_OPENALL(void)`

**PARAMETER**
None.

**RETURNS**
None.
COMMENT None.

**EX_CONNECT**

**PURPOSE** To connect two lines together.

**SYNTAX** int EX_CONNECT(int Lline, int Rline)

**PARAMETER** Lline is the first line number (0 - 23).
Rline is the second line number (0 - 23).

**RETURNS** 0 (successful) or 1 (failed, Lline=Rline).

**EX_DISCON**

**PURPOSE** To disconnect two lines.

**SYNTAX** int EX_DISCON(int Lline, int Rline)

**PARAMETER** Lline is the first line number (0 - 23).
Rline is the second line number (0 - 23).

**RETURNS** 0 (successful) or 1 (failed, Lline=Rline).

**EX_STATUS**

**PURPOSE** To get the connection status of a line.

**SYNTAX** int EX_STATUS(int Lline)

**PARAMETER** Lline is the line number (0 - 23).

**RETURNS** 0 (no connection) or N (connected to line N).

**Demo Programs**

**XD894.EXE (for DOS)**

This program implements a simple telephone transferring system.
The concept is as following:
1. Designate the even lines as the inbound lines.
2. Designate the odd lines as the outbound lines.
3. When a call is received from an inbound line, the caller enters a telephone number which the system uses to make an outbound call and connect these two lines together.
4. When the caller hang up on the inbound line, open the line connection and hang up both lines.
5. For the sake of simplicity, this program was written so that only the adjacent lines can be connected together. For example, line 0 and 1, line 2 and 3, and etc.

To execute the program, enter the following command from the DOS prompt:

- DRV894 <Enter>
- XD894 <Enter>

X3D894.EXE (for DOS)

This program demonstrates how to connect more than two lines together (party line application). Here is the concept:

1. Designate all lines to be inbound.
2. Answer any new call that comes in.
3. Connect the new line to lines already in use (if any).

To execute the program, enter the following command from the DOS prompt:

- DRV894 <Enter>
- X3D894 <Enter>

X3D894.VBP (for Windows Visual Basic)

This program has the same concept as X3D894.EXE for DOS. Be sure to copy the EX24.DLL file to the WINDOWS\SYSTEM sub-directory before running this program. To run this program:

- Activate Visual Basic IDE
- Load \EX24\WIN\X3D894.VBP
Questions & Answers

1. The computer fails to boot up after the EX-24 card is installed.

This problem may be caused by I/O base address conflict between an existing add-on card and the EX-24 card. Re-configure the EX-24 to a different address and try again. Also, make sure the card is inserted firmly into the expansion slot.

2. The EX-24 card fails to respond to the application program.

This is because (1) the EX-24 card is broken, or (2) the card's base address does not match the application program's address setting.
EX-2424 Analog Audio Multiplexer

The EX-2424 is similar to the EX-24 except that the lines in the EX-2424 are separated into 2 groups of 24 lines: the left group and the right group. Therefore the total number of lines is 48, or twice the amount of the EX-24. Connection can be made between any 2 lines, one from each group. Lines in the same group cannot be connected together.

The EX-24 can be connected to up to 12 VP-894 boards via 12 onboard connectors. Connectors JM1 to JM6 are for the left group, and connectors JW1 to JW6 are for the right group. The on-board DIP switch S1 provides 4 selections for the I/O base address as following:

I/O Base Address Selection

<table>
<thead>
<tr>
<th>I/O Base</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>260H</td>
<td>OFF</td>
<td>O N</td>
<td>O N</td>
<td>OFF</td>
<td>OFF</td>
<td>O N</td>
</tr>
<tr>
<td>270H</td>
<td>OFF</td>
<td>O N</td>
<td>O N</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>280H</td>
<td>OFF</td>
<td>O N</td>
<td>OFF</td>
<td>O N</td>
<td>O N</td>
<td>O N</td>
</tr>
<tr>
<td>290H</td>
<td>OFF</td>
<td>O N</td>
<td>OFF</td>
<td>O N</td>
<td>O N</td>
<td>OFF</td>
</tr>
</tbody>
</table>

API for DOS & Windows
The DOS API supports Microsoft C 5.0 and higher, Turbo C 2.0 and higher, Borland C++ 2.0 and higher, and Clipper 5.01 and higher. The Windows API is a DLL called EX2424.DLL. Both DOS API and Windows API include these same functions:

- `EX_INITIAL()`: Initialize EX-2424.
- `EX_OPENALL()`: Open all connections.
- `EX_CONNECT()`: Connect two lines together.
- `EX_DISCON()`: Disconnect two lines.
- `EX_STATUS()`: Get the connection status of a line in the left group.

**EX_INITIAL**

**PURPOSE** To initialize and reset the EX-2424 card. All connections are open after the initialization.

**SYNTAX**

```c
void EX_INITIAL(int Port)
```

**PARAMETER**

Port is the EX-2424's I/O base address, one of the following: 0x260, 0x270, 0x280, 0x290.

**RETURNS** None.

**COMMENT** This function must be called once at the beginning of the application program.

**EX_OPENALL**

**PURPOSE** To open all connections.

**SYNTAX**

```c
void EX_OPENALL(void)
```

**PARAMETER** None.

**RETURNS** None.

**COMMENT** None.

**EX_CONNECT**

```c
VP-894 User's Manual
171```
**PURPOSE** To connect two lines together.

**SYNTAX** void EX_CONNECT(int Lline, int Rline)

**PARAMETER** Lline is the line number (0 - 23) in the left group.
Rline is the line number (0 - 23) in the right group.

**RETURNS** None.

**EX_DISCON**

**PURPOSE** To disconnect two lines.

**SYNTAX** void EX_DISCON(int Lline, int Rline)

**PARAMETER** Lline is the line number (0 - 23) in the left group.
Rline is the line number (0 - 23) in the right group.

**RETURNS** None.

**EX_STATUS**

**PURPOSE** To get connection status of a line in the left group.

**SYNTAX** int EX_STATUS(int Lline)

**PARAMETER** Lline is the line number (0 - 23) in the left group.

**RETURNS** -1 (no connection) or N (connected to line N).

**Demo Programs**

**XXD894.EXE (for DOS)**

This program implements a simple telephone transferring system. The concept is as following:

1. Designate the left group as the inbound group.
2. Designate the right group as the outbound groups.
3. When a call is received from an inbound line, the caller enters a telephone number which the system uses to make an outbound
4. Connect the two lines together.
5. When the caller hang up on the inbound line, open the channel connection and hang up both lines.

To execute the program, enter the following command from the DOS prompt:

- DRV894 <Enter>
- XXD894 <Enter>

**EX2424.VBP (for Windows Visual Basic)**

This program has the same concept as XX894.EXE for DOS. Be sure to copy the EX2424.DLL file to the WINDOWS\SYSTEM subdirectory before running this program. To run this program:

- Activate Visual Basic IDE
- Load \EX2424\WIN\EX2424.VBP
- Run

**Questions & Answers**

1. **The computer fails to boot up after the EX-2424 card is installed.**

This problem may be caused by I/O base address conflict between an existing add-on card and the EX-2424 card. Re-configure the EX-2424 to a different address and try again. Also, make sure the card is inserted firmly into the expansion slot.

2. **The EX-24 card fails to respond to the application program.**

This is because (1) the EX-2424 card is broken, or (2) the card's base address does not match the application program's address setting.

**Appendix A: CPM Principles**
When making an outbound call or a call transfer, the VP-894 achieves highly accurate Call Progress Monitoring (CPM) by carefully analyzing the sound coming back from the line. The sound is represented as a bit string of "0"s and "1"s in the "Energy Record" generated by VP-894. By carefully studying these information, we can determine if and when the outbound call is answered.

The basic theory behind Call Progress Monitoring is cadence analysis. By analyzing the ringback cadence, we can determine the current calling status to be one of the following:

- Ring with no answer
- Answered
- Line busy
- Incomplete (when none of the above applies)

For the Central Office in the United States, if the ringback cadence is 1 second on and 1 second off, it indicates that the line is busy. If the cadence is 2 seconds on and 4 seconds off, the line is ringing. And if the ringing cadence suddenly disappears, it indicates that the line is answered. These ringback cadences, however, may not apply to private phone systems or other countries' Central Offices.

Since there is no universal ringback cadence good for all phone systems, we have to supply the cadence parameters of our target phone system to VP-894. For some applications, the system may interface with several different groups of ringback cadence. For example, when we do a call transfer within a PBX system, we use the PBX's cadence parameters. But when we make a outbound call, we have to use the Central Office's cadence parameters. If this outbound call is to a beeper, we also have to know the pager's acknowledge tone in order to confirm that the paging is successful.
The VP-894's device driver allows you to specify two groups of
ringback cadence: one for the Central Office and one for a private
phone system. Additionally, you may also specify the acknowledge
tone of a beeper. These ringback cadences are part of the CPM
Parameters and the data structure is as the following:

```
<table>
<thead>
<tr>
<th>Structure Name</th>
<th>typeCadence</th>
<th>typeCadence</th>
</tr>
</thead>
<tbody>
<tr>
<td>CentralOffice</td>
<td>Ring</td>
<td>typeCadence</td>
</tr>
<tr>
<td></td>
<td>Busy</td>
<td></td>
</tr>
<tr>
<td></td>
<td>InvalidNum</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DialTone</td>
<td></td>
</tr>
<tr>
<td></td>
<td>UserDefined1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>UserDefined2</td>
<td></td>
</tr>
<tr>
<td>PrivateSystem</td>
<td>Ring</td>
<td>typeCadence</td>
</tr>
<tr>
<td></td>
<td>Busy</td>
<td></td>
</tr>
<tr>
<td></td>
<td>InvalidNum</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DialTone</td>
<td></td>
</tr>
<tr>
<td></td>
<td>UserDefined1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>UserDefined2</td>
<td></td>
</tr>
</tbody>
</table>
```

The above diagram shows that "Ring", "Busy", ... and "Beeper" are
call of typeCadence. typeCadence is defined as:

```c
struct _tagCadence {
    unsigned char WaveCount : 3;
    unsigned char Type : 1;
    unsigned char : 4;
    unsigned char RecognizeCycle;
    typeDutyDuration Wave[6];
} typeCadence;
```

Wave[6]
Wave[6] contains up to six consecutive "Duty Cycles" necessary for characterizing the signal. These Duty Cycles are of typeDutyDuration as defined below:

```c
struct _tagDutyDuration {
    unsigned Silence;
    unsigned NoneSilence;
    unsigned SilenceTolerance;
    unsigned NoneSilenceTolerance;
} typeDutyDuration;
```

`typeDutyDuration` contains duration information for silence (OFF duration) and non-silence (ON duration), as well as their tolerances. They are measured in units of 8 ms. Each Duty Cycle consists of an ON duration and an OFF duration. Up to 6 consecutive Duty Cycles may be specified in `typeCadence` to characterize a certain signal.

In order to detect a complete Duty Cycle, VP-894 compares energy values sampled at 8 ms intervals. Each energy value is compared with the previous one. If the difference is smaller than 4 then the energy change is considered to be noise and ignored. If the difference is bigger than 4 then a state transition (from ON to OFF or vice versa) has occurred. Note that we don't use absolute energy values to detect Silence or Non-silence because there is no standard energy values to represent them. The signal level on telephone line varies quite a bit from area to area, and from country to country.

**WaveCount**

WaveCount specifies how many Duty Cycles are used to characterize the signal. Up to six consecutive Duty Cycles may be used, but usually just one or two are enough for cyclic signals. For example, just one cycle is usually needed to characterize the busy signal, but two cycles are needed to characterize a double-ring ring signal. The parameters of these Duty Cycles are, of course, specified in the Wave[6].

**Type**
If the signal is a cyclic type (such as ringing signal and busy signal), then Type must be specified as "CYCLIC_WAVE". Otherwise, specify Type as "NONE_CYCLIC_WAVE".

**RecognizeCycle**

This parameter specifies how many consecutive Duty Cycles of a cyclic signal must be detected before the signal is recognized. Usually one cycle is good enough, but in some cases two or three cycles are preferred in order to minimize incorrect recognitions. For example, you may want to specify two or three cycles for the busy signal. However, you don't want to specify more than one cycle for the ringing signal because the phone call may be answered before the second ring is over. For phone calls answered before the first ring is over, the ring signal may never be recognized.

The following are a few examples for specifying the CPM Parameters:

1. **Cyclic Signals - Double-Ring PBX**

   ```
   CPMParam.PrivateSystem.Busy.Type = CYCLIC_WAVE;
   CPMParam.PrivateSystem.Busy.WaveCount = 1;
   CPMParam.PrivateSystem.Busy.RecognizeCycle = 2;
   CPMParam.PrivateSystem.Busy.Wave[0].Silence = 58;
   CPMParam.PrivateSystem.Busy.Wave[0].NoneSilence = 67;
   CPMParam.PrivateSystem.Busy.Wave[0].SilenceTolerance = 9;
   CPMParam.PrivateSystem.Busy.Wave[0].NoneSilenceTolerance=12;
   CPMParam.PrivateSystem.Ring.Type = CYCLIC_WAVE;
   CPMParam.PrivateSystem.Ring.WaveCount = 2;
   CPMParam.PrivateSystem.Ring.RecognizeCycle = 1;
   CPMParam.PrivateSystem.Ring.Wave[0].Silence = 30;
   CPMParam.PrivateSystem.Ring.Wave[0].NoneSilence = 67;
   CPMParam.PrivateSystem.Ring.Wave[0].SilenceTolerance = 6;
   CPMParam.PrivateSystem.Ring.Wave[0].NoneSilenceTolerance=12;
   ```
These CPM Parameters define the following signals:

**BUSY:**
Must detect 2 consecutive cycles before recognition
ON = 536 ± 96 ms, OFF = 464 ± 72 ms

**RINGBACK**
1st ON = 536 ± 96 ms, 1st OFF = 240 ± 48 ms, 2nd ON = 536 ± 96 ms, 2nd OFF = 2040 ± 360 ms

2. **Cyclic Signals - Single-Ring PBX**

```
CPMParam.PrivateSystem.Busy.Type = CYCLIC_WAVE;
CPMParam.PrivateSystem.Busy.WaveCount = 1;
CPMParam.PrivateSystem.Busy.RecognizeCycle = 2;
CPMParam.PrivateSystem.Busy.Wave[0].Silence = 57;
CPMParam.PrivateSystem.Busy.Wave[0].NoneSilence = 68;
CPMParam.PrivateSystem.Busy.Wave[0].SilenceTolerance = 9;
CPMParam.PrivateSystem.Busy.Wave[0].NoneSilenceTolerance = 12;
CPMParam.PrivateSystem.Ring.Type = CYCLIC_WAVE;
CPMParam.PrivateSystem.Ring.WaveCount = 1;
CPMParam.PrivateSystem.Ring.RecognizeCycle = 1;
CPMParam.PrivateSystem.Ring.Wave[0].Silence = 246;
CPMParam.PrivateSystem.Ring.Wave[0].NoneSilence = 129;
CPMParam.PrivateSystem.Ring.Wave[0].SilenceTolerance = 40;
CPMParam.PrivateSystem.Ring.Wave[0].NoneSilenceTolerance = 20;
```

These CPM Parameters define the following signals:

**BUSY:**
Must detect 2 consecutive cycles before recognition
ON = 544 ± 96 ms, OFF = 456 ± 72 ms

**RINGBACK**
ON = 1032 ± 160 ms, OFF = 1968 ± 320 ms

3. **Non-cyclic Signals - Dial Tone & Beeper Acknowledge Tone**
CPMParam.CentralOffice.DialTone.Type = NONE_CYCLIC_WAVE;
CPMParam.CentralOffice.DialTone.WaveCount = 1;
CPMParam.CentralOffice.DialTone.Wave[0].Silence = 0;
CPMParam.CentralOffice.DialTone.Wave[0].NoneSilence = 125;
CPMParam.Beeper.Type = NONE_CYCLIC_WAVE;
CPMParam.Beeper.WaveCount = 1;
CPMParam.Beeper.Wave[0].Silence = 30;
CPMParam.Beeper.Wave[0].NoneSilence = 125;
CPMParam.Beeper.Wave[0].NoneSilenceTolerance = 38;

These CPM Parameters define the following signals:

**DIAL TONE:**
ON = 1000 ms, OFF = 0 ms (continuous ON for more than 1 second)

**BEEPER ACKNOWLEDGE TONE:**
ON = 1000 ± 304 ms, OFF = 240 ms

In order to obtain accurate CPM results, (control parameter) RecordGain needs to be set properly. Our test shows the best value for RecordGain for Call Progress Monitoring is in the range of 2 to -4, under our test environment in particular. The test results are:

<table>
<thead>
<tr>
<th>Accuracy</th>
<th>RecordGain</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>-4</td>
</tr>
<tr>
<td></td>
<td>-2</td>
</tr>
<tr>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
</tbody>
</table>

However, the above test results are for your reference only. You have to test the board under your particular environment to obtain the optimum value for RecordGain.

If CPM accuracy is low, the CPM parameters should be adjusted by using SetCPMParam(). The utility program "ENERGY.EXE" can be used to gather energy information. To run it, enter:

```
ENERGY phone_number > filename
```
Appendix B: Energy Record Examples

Energy Record Printout - Line Busy
(RecordGain = 0dB, Off Threshold = -50dBm, each value is 8ms apart)
Energy Record Printout - Ringback & Answer
(RecordGain = 0dB, Off Threshold = -50dBm0, each value is 8 ms apart)
Chapter 9: Visual C 32-Bit API

The VP-894 Windows 32-bit API includes the VP894.VxD for ring 0 and the VP894_32.DLL for ring 3. Since the VP894_32.DLL cooperates with the application program through exported function, it can be interfaced with any programming language which supports DLL's exported function and can retrieve Windows' scheduled message. This 32-bit API contains mostly the same functions as the 16-bit version (see Chapter 6 for 16-bit API) except for the following two additional functions which must be called respectively at the beginning and the end of the application program.

Init894Driver

PURPOSE  To register to the VP894_32.DLL as a client application, and allow the VP894_32.DLL to do its initialization. At most 16 applications can be registered at the same time, each given a different registration number. This function must be called successfully before calling any other functions.

SYNTAX    Init894Driver()

PARAMETER None.

RETURNS "0" is returned if all 16 slots are already taken. Otherwise the registration number is returned.

EVENT TYPE None.
Close894Driver

**PURPOSE**  To un-register to the VP894_32.DLL and allow the VP894_32.DLL to do some clean-up. This function must be called at the end of the program.

**SYNTAX**  Close894Driver()

**PARAMETER**  None.

**RETURNS**  0 (failed) or non-zero (successful).

**EVENT TYPE**  None.
Chapter 10: Visual Basic OCX

The VP894CC.OCX works under Windows 95 only and is compatible with Visual BASIC 5.00 and above. Since VP894CC.OCX is just a function wrapper of VP894_32.DLL, all three files VP894CC.OCX, VP894_32.DLL and VP894.VXD must be installed into the Windows\System subdirectory in order to work properly.

Active X Custom Control

To use VP894CC's active X control, first pull down VB's Project menu or right-click the ToolBox to pull up the dialog, and select the Components function. Then, in the Components dialog, select VP894CC.OCX. If everything goes well, the button bitmap for VP894 active X control will be displayed in the ToolBox.

Also, you must use the Project/Add Module function to add VP894INC.BAS and MEMORY.BAS code modules. In the VP894INC.BAS module file we define VP894CC-related global constant and user-defined dtat type. While in the MEMORY.BAS module file we define some functions for conversion between user-defined data type and OLE Handle.
Every VP894 control placed in the Form stands for a VP894 adapter, and is represented by two status icons: . At design time, the former indicates that the VP894 adapter is free, and the latter indicates that the VP894 adapter does not exist or has been allocated to another task. At run time, the former indicates that the VP894 adapter has been allocated to the application owning the VP894CC, and the latter indicates that the VP894 adapter does not exist or has been allocated to another task.

**Visual Basic Module**

When calling the method of active X custom control interface program, we must use standard type parameters. Therefore user defined parameters must be converted to OLE Handle first. For your convenience, we provide a Visual Basic Module with some conversion functions to convert between OLE Handle and user defined parameters. There are two kinds: the first kind is Memory Allocation Functions and the second kind is Memory De-allocation Functions. Here are their descriptions:

**Memory Allocation Functions**

**Function QueryPropToHandle(Prop As QueryProp) As Long**

This function will allocate a memory buffer to store the QueryProp parameters. It will return the Handle to the memory buffer if the allocation is successful. If the allocation fails, it will return "0". Except for the parameters being different, the following functions work the same way:

- Function RecordPropToHandle
- Function CallPropToHandle
- Function SetCtrlPropToHandle
- Function ChParamToHandle
- Function CPMPParamToHandle
Function GetHandle(MemSize As Long) As Long
Sometimes when calling OCX method with simple settings, we don't need to change the user defined parameters in the method. In this case we can call GetHandle() to get an OLE Handle first, then use this Handle to make GetXXX method and SetXXX method. Please note that when an OLE Handle is no longer needed, it should be released by calling FreeHandle() or HandleToXXXProp().

Memory De-allocation Functions

FreeHandle(Handle)
This function releases memory buffer pointed to by an OLE Handle. The OLE Handle may have been obtained by calling GetHandle() or any XXXPropToHandle() module function.

Public Function HandleToQueryProp(ByRef Prop As QueryProp, ByVal MemHandle As Long) As Boolean
This function will copy the memory buffer, pointed to by MemHandle, to QueryProp parameters, and then release the memory buffer. If the operation is successful, the function will return TRUE; otherwise it will return FALSE. Except for the parameters being different, the following functions work the same way:

HandleToRecordProp
HandleToCallProp
HandleToSetCtrlProp
HandleToChParam
HandleToCPMParam

Differences Between Active X and VBX
1. Active X Custom Control interface program can only run under Windows 95. It is compatible with Visual Basic 5.00 and above, and suitable for 32-bit Windows applications. The VBX version, on the other hand, is suitable for 16-bit applications under Windows 3.1 or Windows 95.

2. The VBX version provides some API for the application program to dynamically modify process property at runtime. The OCX version uses Method function instead of the API to provide the same function. The main differences between the Method function and the API are:

   **The calling method is different.**
   Unlike the API function which calls the whole Active X, the Method function calls only the control object.

   **The passing method is different.**
   Since passing user defined parameter between the application program and the Active X control must use OLE Handle, all user defined parameters must be converted before passing. Please refer to MEMORY.BAS for conversion function.

3. In the VBX version, a numeric Process ID is used to identify the process in functions and events. In the Active X control version, the process ID has been changed to a character string which can be a string of digits (process ID) or other characters (process name). The choice is up to the programmer.

4. In the VBX version, if you want to dynamically change the process flow based on external conditions, you must use API function to change the idCurProc parameter in Event Handler. In the OCX version this is done by using Method function SetNextStep(). This means if you execute SetNextStep() before Exit event procedure, when control returns to VP894CC (i.e. Exit event procedure), it will execute the process specified by SetNextStep().
5. The voice filename search path is different. In the Active X version, the voice filename is always specified by absolute search path. The PromptDir and RecordDir property provided in the VBX version is no longer provided in the OCX version.

6. In the VBX version, SetCtrlParamProp() API function can be used to set some channel parameters. In the Active X version, a similar Method function is provided for the sake of compatibility with the VBX version. In addition, two more Method functions are provided to read and write all channel parameters: GetChParam() and SetChParam().

**VP894CC.OCX Properties**

The following abbreviations represent the accessibility of a property at design time or run time:

- **RW** read/write
- **RO** read only
- **WO** write only
- **NA** not available

When designing with the VP894CC Active X Control, you may set certain important parameters in the Property Page. There are two ways to bring up the Property Page. The first way is to click the right mouse button on the Control and select the Property from the pop-up menu. The second way is to select Custom from the Property Window.
**Status**

Design Time: RO  
Run Time: RO

"Status" is an integer which indicates the current status of a VP894 control. Its value range is from 0 to 2 with the following definitions:

2: Indicates that the adapter has been allocated to another task,  
1: Indicates that the adapter is not installed in the system,  
0: At design time, it indicates that the adapter is free; at run time, it indicates that the adapter is allocated to this control (therefore all its functions are available to this control).

**AdapterNumber**

Design Time: RW  
Run Time: RO

"AdapterNumber" is an integer, its value equals the adapter number of this control. At run time, a VP894 custom control uses this number to request an adapter from VP894.DLL.

At design time, this property can be changed directly in the ToolBox to change the adapter for this control. If the control does not exist, the control icon will have an "X" on it.
**CtrParam**

Design Time: RW  
Run Time: NA

This Property Page is used to set the default channel control parameters. The channel control parameters are described in Chapter 3. You may modify these parameters as desired. These default channel control parameters are used to set the control parameters when a channel is initialized. If you need to change them at run time, you must use VP894CC's Method functions SetChParamProp() and SetCtrlParamProp().

**FlowEditor**

Design Time: RW  
Run Time: NA

This Property Page is the key to editing the VP894CC's execution flow control. It includes the following two parts:

1. **Auto-Executed Step After Enable**  
   It specifies the process ID for the VP894 to execute automatically when the VP894CC's property-Active is set TRUE. It can be changed dynamically at runtime by using VP894CC's property-AutoExecProc.

2. **Process Editor**  
   At design time, you may edit VP894CC's telecommunication flow control in this dialog box. In the VP894CC's flow control, we use the "process" as an execution unit. There are 14 different "processes" in the current version:

   These processes all have their own properties to define how they should be executed. These different properties can be separated into

---

VP-894 User's Manual  
191
two groups:
- **Common Process Properties**
- **Process-Specific Properties**

**Common Process Properties**

The following properties are common to all processes:

1. **ID**
The process' ID code. This ID code is also used in the edit box of property-Next Step to indicate the next step, for example, the Default Next Step described below.

2. **Type**
The process' type.

3. **Name**
The process' name, which is only used for documentation purpose by the application programmer. It may contain a string of any ASCII characters except the null character.

4. **Default Next Step**
It specifies the ID code of the next process to execute if the current process is terminated normally. If this property is blank or "-1", it means the next step is to enter the idle state. However, different types of process may have different definitions for "normal termination". Please refer to each process' description.

5. **Fire Event**
Only the following processes have this property: **Ringing, Local Phone Picked Up, Local Phone Hung Up, Remote Hang Up and Learning Pulse Success**.

This property indicates whether to fire a VB Event to notify the application program when one of above conditions is met. The VB Events are "Ringing", "PhonePickedUp", "PhoneHungUp", "RemoteHangUp" and "LearnPulseSuccess" respectively.
6. Fire Pre-Execution Event

The following processes do not have this property: **Ringing, Local Phone Picked Up, Local Phone Hung Up, Remote Hang Up and Pulse Learning Success**.

This property indicates whether to fire a VB Event - PreExecuted to notify the application program about the process to be executed.

7. Fire Post-Execution Event

The following processes do not have this property: **Ringing, Local Phone Picked Up, Local Phone Hung Up, Remote Hang Up and Pulse Learning Success**.

This property indicates whether to fire an VB Event - PostExecuted to notify the application program about the process which has been executed.

**Process-Specific Properties**

Now we will describe the properties specific to each process:

**[1] Query**

Query is used to play one or more voice files and receive touch tone inputs from the caller. If you use the "New" button in "Flow Editor" to create this process, two dialog boxes will be displayed on the Windows desktop: "Prompt List" and "Next Step Table".

**Prompt List Dialog Box**

Used to select the voice files to be played. The order in which the files are listed in the Prompt List will be the order the files are played. If you want to change the order, simply point the mouse to the file, press the up arrow or down arrow to move the file to the new position.

Note that, unlike the VBX version, the OCX version always specifies the voice files in the Prompt List with a absolute search path. At runtime, if you must dynamically modify the Prompt List, you may
use VP894CC's Method function SetQueryProp(). The Default Next Step of this process is defined as the process to execute when no Exit DTMF is received and the maximum number of touch tones are received before timeout.

**Next Step Table Dialog Box**

Contains the next-step process IDs for different remote touch tone inputs and the timeout process if no valid touch tone inputs are received during the waiting period for remote inputs.

In addition to the above two properties and the common properties, Query has the following three properties:

**Exit DTMF**

Specifies which touch tone key is used to terminate the remote input before entering maximum number of touch tones. For example, if up to 6 digits are to be entered, the caller may enter only 3 digits followed by the "Exit DTMF" key. This will terminate the Query process and move on to the next step process. Most applications use the "#" and/or "*" key for this purpose. You may enter the setting directly into the edit control of "Exit DTMF", or use the phone symbol nearby (the key is enabled if it's pressed down).

**Accepted DTMF**

Selects which touch tone keys are acceptable for input. You may enter the selections directly in the edit control of "Accepted DTMF", or use the phone symbol nearby (the key is enabled if it's pressed down).

**DTMF Amount**

Sets the maximum number of touch tones to receive.

**[2] Record**

"Record" is used to record a voice file. If you use the "New" button in "Flow Editor" to create this process, a "Next Step Table" dialog box will be displayed on the Windows desktop. This property has the same definition as the "Next Step Table" property in "Query". There are three other properties:
Exit DTMF
Has the same definition as the "Exit DTMF" in "Query".

Length
Specifies the maximum recording length.

File Name
Contain the name of the voice file.

Note that, unlike the VBX version, the OCX version always specifies the voice files with a absolute search path. At runtime, if you must dynamically modify the Record properties, you may use VP894OC's Method function SetRecordProp(). The Default Next Step of this process is defined as the process to execute when no Exit DTMF is received before the recording is done.

[3] Call
"Call" is used to make a phone call to an outside number, an inside station or a pager. If you use the "New" button in Flow Editor to create this process, a new dialog box "More Call Properties" will be displayed on Windows desktop. "Call" has the following process-specific properties:

Called Type
Specifies whether to call an outside number, an inside station or a pager.

Number
Specifies the number to call.

Message
Holds the message for calling a pager. The message must contain any applicable prolog and/or epilog (such as the "#" key), the system will not insert those keys automatically.

Called Failure Next Step
Specifies the next-step process ID if the calling fails (due to line busy, no answer and etc.).

Don't Execute CPM  
Don't Wait Dial Tone  
Detect Invalid Number  
Detect 1st User-Defined Signal  
Detect 2nd User-Defined Signal

These are the calling modes for calling outside numbers or inside stations. Please refer to the descriptions on function CallRemote() in Chapter 4: API for C. If the calling is successful, the subsequent execution process is determined by "Default Next Step". If you need to change this process' properties dynamically during runtime, use Method function SetCallProp().

[4] Stop Channel  
Stops the current process.

[5] Set Control Parameter  
This process is used to change certain control parameters at runtime. Note that the VP894CC property-CtrlParam is used to initialize control parameters at runtime. For descriptions on its process-specific properties, please refer to CtrlParam.

Note that this process type at runtime is static. It means that its process-specific properties was set at design time. If you need to dynamically change the control parameters at runtime, use Method function SetCtrlParamProp().

[6] Interlink  
To make/break the telephone link between two coupling channels.

[7] Flash  
To do a hookswitch flash (usually for transferring a call). The flash duration is determined by "Flash Time".
[8] Pick Up
To pick up the phone.

To hang up the phone.

[10] Ringing
This process is a notification type. When an incoming call is detected, the VB Event-Ringing will be fired to notify the application program if process property-Fire Event is set.

[11] Local Phone Picked Up
This process is a notification type. When local phone pickup is detected, the VB Event-PhonePickedUp will be fired to notify the application program if process property-Fire Event is set.

[12] Local Phone Hung Up
This process is a notification type. When local phone hangup is detected, the VB Event-PhoneHungUp will be fired to notify the application program if process property-Fire Event is set.

This process is a notification type. When remote hangup is detected, the VB Event-RemoteHangUp will be fired to notify the application program if process property-Fire Event is set.

[14] Learning Pulse Success

This process is a notification type. In order to create this process, the Learn Pulse parameter (in CtrlParam) must be checked first. After the pulse learning is completed successfully, the VB Event-LearnPulseSuccess will be fired to notify the application program if process property-Fire Event is set.

Active

Design Time: NA
Run Time: RW

This property consists of a Boolean integer array of 4 elements, each representing the status of a corresponding channel. When "Active" is set to FALSE, the channel enters the idle state. When "Active" is changed from FALSE to TRUE, the process ID (if valid) specified in "AutoExecProc" will be executed automatically.

AutoExecProc

Design Time: NA
Run Time: RW

This property consists of an integer array of 4 elements, each contains the process ID (to be executed automatically upon start-up) of a corresponding channel. Please refer to the descriptions above for the property-Active.

CPMParam

Design Time: RW
Run Time: NA

This property page is used to set the default values for CPM parameters. For descriptions on the CPM parameters, please refer to the C API function GetCPMParam() and Appendix A: CPM
Principles for more details.

**HungUpParam**
Design Time: RW  
Run Time: NA

This property page is used to set the default values for the Hungup Detection parameters. For descriptions on the Hungup Detection parameters, please refer to the "HangUp Parameter Definitions" in Chapter 3: API Overview.

**ToneDetectParam**
Design Time: RW  
Run Time: NA

This property page is used to set the default values for the Tone Detect Parameters.
Available
Design Time: RO
Run Time: RO

This property is provided for VP894J users to check if a certain channel exists or not, since VP894J has only two channels per board. It consists of a read-only Boolean integer array of four elements, each representing the existence of a corresponding channel: False means does not exist, True means exist.

VP894CC.OCX Events

All VP894CC events have three common parameters: ChNum, idCurProc and CurProcName. ChNum is the "local" channel number firing the event. The range of ChNum is from 0 to 3, designating the four channels of a VP894 control. To get the "global" channel number as defined in VP894 User's Manual, simply multiply the AdapterNumber by 4 and add the ChNum. idCurProc and CurProcName is the current process ID and process name when the event is fired.

When you use the Flow Editor to design process flow at design time, the process flow is "static" and the interactions among processes are pre-defined. If you want to make the process flow "dynamic", i.e. change the process flow based on some runtime conditions, you may use VP894CC Method function SetNextStep(). When the event procedure is finished and program control returns to VP894CC, the new process will be executed. The only exceptions are event-DetectDTMF and event-DetectPulse, in these two event procedures you can not change the process flow by using SetNextStep().

There are three factors affecting the VP894CC process flow at runtime, in the following priority order (first factor has the highest priority):

1. VP894CC property-Active changed from FALSE to TRUE,
2. Execute SetNextStep() at runtime,
3. Next Step process pre-defined in Flow Editor at design time.

If all three factors occur at the same time, VP894CC will execute the process ID specified in AutoExecProc since factor #1 has the highest priority.

Other than the three parameters described above, there are also event-specific parameters as described in each event's description below:

**DetectDTMF**

Event fired when any DTMF input is detected, if CtrlParam-MonitorDTMF is enabled.

**Other Parameters:**

- **DTMF**
  The ASCII code of the detected DTMF.

**PhoneHungUp**

Event fired when process-Local Phone Hung Up is executed, if its property-FireEvent is TRUE.

**Other Parameters:**

- **idPreProc**
  The previous process ID (before executing this process).

- **PreProcName**
  The previous process name (before executing this process).

**PhonePickedUp**
Event fired when process-Local Phone Picked Up is executed, if its property-FireEvent is TRUE.

Other Parameters:

:idPreProc
The previous process ID (before executing this process).

:PreProcName
The previous process name (before executing this process).

:PostExecutedCall
Event fired when call process is finished, if its property-Fire Post-Execution Event is TRUE.

Other Parameters:

:Ret894Evt
The event type returned from VP894_32.DLL. Possible event types are EVT_NO_DIAL_TONE, EVT_CPM_COMPLETE. Please refer to Chapter 3: API Overview for event type descriptions.

:CallResult
If Ret894Evt is EVT_CPM_COMPLETE, CallResult may be one of the following: CPMR_NO_ANSWER, CPMR_BUSY, CPMR_INVALID_NUM, CPMR_USER_DEFINED1, CPMR_USER_DEFINED2, CPMR_NO_SIGNAL, CPMR_ANSWER, CPMR_NO_RINGBACK, CPMR_CALL_BEEPER_SUCCESS. If Ret894Evt is EVT_NO_DIAL_TONE, then CallResult is meaningless.

:PostExecutedFlash
Event fired after process-Flash is executed, if its property-Fire Post
Execution Event is TRUE.

**PostExecutedHangUp**

Event fired after process-Hang Up is executed, if its property-Fire Post Execution Event is TRUE.

**PostExecutedInterlink**

Event fired after process-Interlink is executed, if its property-Fire Post Execution Event is TRUE.

**PostExecutedPickUp**

Event fired after process-Pick Up is executed, if its property-Fire Post Execution Event is TRUE.

**PostExecutedQuery**

Event fired after process-Query is executed, if its property-Fire Post Execution Event is TRUE.

Other Parameters:

**Ret894Evt**

One of the following events: EVT_EOP_NORMAL, EVT_DTMF_INTERCEPT, EVT_TIME_OUT. Please refer to Chapter 3: API Overview for event descriptions.

**ExitDTMF**

If Ret894Evt is EVT_DTMF_INTERCEPT, then ExitDTMF contains the intercept DTMF code; otherwise it is meaningless.

**RxDTMFs**

The DTMF string received by the Query process.

**PostExecutedRecord**
Event fired after process-Record is executed, if its property-Fire Post Execution Event is TRUE.

Other Parameters:

**Ret894Evt**
One of the following events: EVT_EOP_NORMAL, EVT_DTMF_INTERCEPT.

**ExitDTMF**
If Ret894Evt is EVT_DTMF_INTERCEPT, then ExitDTMF contains the intercept DTMF code; otherwise it is meaningless.

**PostExecutedSetCtrParam**
Event fired after process-Set Control Parameter is executed, if its property-Fire Post Execution Event is TRUE.

**PostExecutedStopCh**
Event fired after process-Stop Channel is executed, if its property-Fire Post Execution Event is TRUE.

**PreExecuted**
Event fired before executing any process, if its property-Fire Pre-Execution is TRUE.
Ringing

Event fired when process-Ringing is detected, if its property-Fire Event is TRUE.

Other Parameters:

idPreProc
The previous processor ID before executing this process.

PreProcName
The previous process name (before executing this process).

DetectPulse

Event fired when pulse inputs are detected, if CtrlParam-Monitor Pulse is enabled.

Other Parameters:

Pulse
The pulse digit which was detected.

PreProcName
The previous process name (before executing this process).
LearnPulseSuccess

Event fired after pulse learning is completed successfully, if CtrlParam-Learn Pulse is enabled.

Other Parameters:

$idPreProc
The previous processor ID before executing this process.

$PreProcName
The previous process name (before executing this process).

RemoteHangUp

Event fired when process-Remote Hang Up is detected, if its property-FireEvent is TRUE.

Other Parameters:

$idPreProc
The previous processor ID before executing this process.

$PreProcName
The previous process name (before executing this process).

$Ret894Evt
One of the following events: EVT_LINE_SILENT, EVT_LINE_ROARING_REMOTE_HANG_UP, EVT_VOLT_REVERSE_TOGGLE, EVT_LINE_BUSY_REMOTE_HANG_UP.

LineMute
If Monitor Tone is enabled in VP894CC's property-CtrlParam, and the line energy is lower than the ToneThreshold for a duration longer than or equal to the MinOffDuration in ToneMonitorParam, then VP894CC will fire this event to notify the client application.

**TonePresence**

If Monitor Tone is enabled in VP894CC's property-CtrlParam, and the line energy is higher or equal to the ToneThreshold for a duration longer than the MinOnDuration in ToneMonitorParam, then VP894CC will fire this event to notify the client application.

**Method Functions**

VP894CC Method functions are similar to the VBX API functions, except for the following major differences:

The calling method is different.
Unlike the API function which calls the whole Active X, the Method function calls only the control object.

**The passing method is different.**
Since passing user defined parameter between the application program and the Active X control must use OLE Handle, all user defined parameters must be converted before passing. Please refer to MEMORY.BAS for conversion function.

The purpose of Method functions is to allow VB applications to dynamically change process properties at runtime. The Method functions are described below:

**GetQueryProp**

(ProcString, QueryInfo)

Get a Query process' property information. Parameters are:

*ProcString*

The target process ID or process name.

*QueryInfo*

This is an OLE Handle pointed user-defined type-QueryProp variable in which the property information is to be stored.

**SetQueryProp**

(ChNum, PromptList, QueryInfo)

Set the next-step process to be Query and also set its properties. Parameters are:

*ChNum*

The target channel's "local" channel number (ranging from 0 to 3).

*PromptList*

This parameter can be either a null pointer or a character string of the filenames of the voice prompts. If it is a null pointer, then Query
will only receive touch tone inputs without playing any voice prompt. If more than one voice file is to be played, the filenames must be separated by Str$(32). For example, if you want to play the following three files: C:\PATH1\VOICE1, D:\PATH2\VOICE2 and E:\PATH3\VOICE3, you must set the PromptList as following:

PromptList = "C:\PATH1\VOICE1" + Str$(32) + "D:\PATH2\VOICE2" + Str$(32) + "E:\PATH3\VOICE3" + Str$(32)

**QueryInfo**
This is an OLE Handle pointed user-defined type-QueryProp variable in which the new property information is stored.

**GetRecordProp**
(ProcString, QueryInfo)

Get a Record process' property information. Parameters are:

**ProcString**
The target process ID or process name.

**RecordInfo**
This is an OLE Handle pointed user-defined type-RecordProp variable in which the property information is to be stored.

**SetRecordProp**
(ChNum, FileName, RecordInfo)
Set the next process to be Record and also set its properties. Parameters are:

**ChNum**
The target channel's "local" number (ranging from 0 to 3).

**FileName**
The filename for the recorded file.

**RecordInfo**
This is an OLE Handle pointed user-defined type-RecordProp variable in which the new property information is stored.

**GetCallProp**
(ProcString, CallInfo)
Get a Call process' property information. Parameters are:

**ProcString**
The target process ID or process name.

**RecordInfo**
This is an OLE Handle pointed user-defined type-CallProp variable in which the property information is to be stored.

**SetCallProp**
(ChNum, CalledNumber, CallInfo)
Set the next process to be Call and also set its properties. Parameters are:
ChNum
The target channel's "local" number (ranging from 0 to 3).

CalledNumber
It is a string which specifies the number to call. If the number is a pager, this string contains both the pager number and numeric messages separated by a space (STR$(32)).

CallInfo
This is an OLE Handle pointed user-defined type-CallProp variable in which the new property information is stored.

GetCtrParamProp
(ProcString, CtrlParam)
Get a Set Control Parameter process' property information. Parameters are:

ProcString
The target process ID or process name.

RecordInfo
This is an OLE Handle pointed user-defined type-SetCtrlParamProp variable in which the property information is to be stored.

SetCtrParamProp
(ChNum, CtrlParam)

Set the next process to be Set Control Parameter and also set its properties. Parameters are:

**ChNum**
The target channel's "local" number (ranging from 0 to 3).

**CtrlParam**
This is an OLE Handle pointed user-defined type-SetCtrlParamProp variable in which the new property information is stored.

**GetCPM_Param**

(Param)

Get the current CPM parameters.

**Param**
This is an OLE Handle pointed user-defined type-CPMParam
variable in which the current CPM parameters are to be stored.

SetCPM_Param
(Param)

Set new CPM parameters.

Param
This is an OLE Handle pointed user-defined type-CPMParam variable in which new CPM parameters are stored.

GetRemoteHungUpParam
(Param)

Get the current Remote Hungup parameters.

Param
This is an OLD Handle pointed user-defined type-HungUpParam
variable in which the current Hungup parameters are to be stored.

**SetRemoteHungUpParam**

*(Param)*

Set new Remote Hungup parameters.

**Param**

This is an OLE Handle pointed user-defined type-CPMParam variable in which to new Hungup parameters are stored.

**GetChParam**

*(Param)*

Get the current Channel parameters.

**Param**

This is an OLD Handle pointed user-defined type-ChParam variable
in which the current Channel parameters are to be stored.

**SetChParam**  
*(Param)*  
Set new Channel parameters.

**Param**  
This is an OLE Handle pointed user-defined type-ChParam variable in which new Channel parameters are stored.

**SetNextStep**  
*(ChNum, NextStepString)*  
Dynamically set the next step process at runtime. In the VBX version, if you want to dynamically change the process flow based on external conditions, you must change the idCurProc parameter in Event Handler. In the OCX version this is done by using this function. This means if you execute SetNextStep() before Exit event procedure, when control returns to VP894CC (i.e. Exit event procedure), it will execute the process specified by SetNextStep(). The only exceptions are event DetectDTMF and DetectPulse. You may not execute SetNextStep() within these two event procedure. Parameters are:

**ChNum**  
The target channel's "local" number (ranging from 0 to 3).

**NextStepString**  
The next step process ID or process name.
GetFlowProp
(Param, bQueryOrGet)
For system internal use only.

SetFlowProp
(Param)
For system internal use only.

GetToneDetectParam
(Param)
Get the current Tone Detect parameters.

Param
This is an OLD Handle pointed user-defined type-ToneMonitorParam variable in which the current Tone Detect parameters are to be stored.
SetToneDetectParam

(Param)

Set new Tone Detect parameters.

Param

This is an OLD Handle pointed user-defined type-ToneMonitorParam variable in which the new Tone Detect parameters are stored.

User-Defined Data Types

Type QueryProp

    AcceptDTMF As Integer
    ExitDTMF As Integer
    DTMFAmount As Integer
    NextStepForDTMFIntercept (0 to 15) As Integer
    NextStepForTimeOut As Integer

End Type

AcceptDTMF

Defines which DTMF keys are acceptable input. Each bit in this integer represents one of the 16 DTMF keys. You may use the following global constants (defined in VP894INC.BAS): E_DTMF0 - E_DTMF9, E_DTMF_ASTERISK, E_DTMF_POUND and etc. For example, if you only accept "0", "1" and "2", then AcceptDTMF = E_DTMF0 or E_DTMF1 or E_DTMF2.

ExitDTMF

Defines which DTMF keys can be used for terminating the Query process. The key definitions are the same as in AcceptDTMF.

DTMFAmount

Specifies the maximum number of DTMF keys to be received.

NextStepForDTMFIntercept (0 to 15)

This integer array has 16 elements, each contains a process ID. When the Query process is terminated by an ExitDTMF key, the corre-
The corresponding process ID is executed as the next step. The mapping table is as following:

<table>
<thead>
<tr>
<th>NextStepForDTMFIntercept</th>
<th>DTMF Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>(10)</td>
<td>A</td>
</tr>
<tr>
<td>(11)</td>
<td>B</td>
</tr>
</tbody>
</table>
5. **NextStepForTimeOut**
Defines the next step process ID if receiving DTMF input is incomplete before timeout.

**Type RecordProp**

```vbnet
    ExitDTMF As Integer
    Length As Integer
    NextStepForDTMFIntercept (0 to 15) As Integer
End Type
```

**ExitDTMF**
Defines which DTMF keys can be used for terminating the Record process. The key definitions are the same as in AcceptDTMF of QueryProp.

**Length**
Specifies the maximum recording time in seconds. If set to 0, there
is no time limit.

**NextStepForDTMFIntercept (0 to 15)**

This integer array has 16 elements, each contains a process ID. When the Record process is terminated by an ExitDTMF key, the corresponding process ID is executed as the next step. The array elements are defined the same way as in NextStepForDTMFIntercept of QueryProp.

**Type CallProp**

```
    Type CallProp
        Mode As Integer
        NextStepForCallFailure As Integer
        TargetType As Integer
    End Type
```

**Mode**

If the call is made to an outside number or an inside station, then this item specifies the calling mode. The calling modes are defined in Chapter 4: API for C (see function CallLocal).

**NextStepForCallFailure**
Defines the next-step process ID to be executed if the calling fails.

**Target Type**
Specifies whether the calling is made to an outside number, an internal station, or a pager. There are global constant definitions of these three target types in VP894INC.BAS (comment "called target type").

**Type**

```pascal
Type SetCtrlParamProp
  fModified As Integer
  OffHookDelay As Integer
  OnHookDelay As Integer
  InterdigitPause As Integer
  FlashTime As Integer
  WaitAnswerDuration As Integer
  NoSignalTimeOut As Integer
  RingsToAnswer As Integer
  OffThreshold As Integer
  PlayMode As Integer
  PlayGain As Integer
  RecordMode As Integer
  RecordGain As Integer
End Type
```

**fModified**
This is a bit mask for indicating which channel control parameters are to be modified. There is a set of global constants defined in
VP894INC.BAS for this purpose. For example, if you want to modify the following parameters: OnHookDelay, FlashTime, PlayMode and RecordGain, then fModified = modON_HOOK_DELAY or modFLASH_TIME or modPLAY_MODE or modRECORD_GAIN.

Other Parameters
Please refer to Chapter 3/typePCB Control Parameter Definitions.

**Type DutyDuration**

```vbp
    OffDuty As Integer
    OnDuty As Integer
    OffDutyTolerance As Integer
    OnDutyTolerance As Integer
End Type
```

**Type CadenceChar**

```vbp
    Feature As Integer
    RecognizeCycle As Integer
    WaveDuration(0 To 5) As DutyDuration
End Type
```

**Type SignalOnLine**

```vbp
    Ring As CadenceChar
    Busy As CadenceChar
    InvalidNum As CadenceChar
    DialTone As CadenceChar
    UserDefined1 As CadenceChar
    UserDefined2 As CadenceChar
End Type
```

**Type CPM_Param**
CentralOffice As SignalOnLine
PrivateSystem As SignalOnLine
Beeper As CadenceChar

End Type

The above four user-defined data types are used to define CPM parameters for the VP894. They correspond to the C API's CPM-related data structures in the following way:

<table>
<thead>
<tr>
<th>VB</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPM_Param</td>
<td>typeCPMParam</td>
</tr>
<tr>
<td>SignalOnLine</td>
<td>typeCadenceType</td>
</tr>
<tr>
<td>CadenceChar</td>
<td>typeCadence</td>
</tr>
<tr>
<td>DutyDuration</td>
<td>typeDutyDuration</td>
</tr>
</tbody>
</table>

Note that two members in typeCadence: WaveCount and Type are declared as unsigned char in C API. But Visual Basic does not
provide similar declaration in its User-Defined data type. Therefore in CadenceChar we use the member Feature to represent the combination of WaveCount and Type. For example, the correct way to specify a signal in the CPM parameter to be CYCLIC_WAVE with 3 different duty duration in a cycle, is Feature=3+CYCLIC_WAVE. Please refer to Appendix A: CPM Principles for more details on the CPM parameters.

**Type HungUpBusy**

```plaintext
Varieties As Integer
WaveDuration(0 To 4) As DutyDuration
End Type
```

**Type HungUpParam**

```plaintext
Busy As HungUpBusy
MinBusyDuration As Integer
MinRoarDuration As Integer
BusyThreshold As Integer
RoarThreshold As Integer
MinSilentDuration As Integer
SilentThreshold As Integer
End Type
```

These two User-Defined data types are used to define remote hungup parameters for the VP894. They correspond to the C API's hungup-
related data structures in the following way:

```vb
VB                C
HungUpParam = typeHungUpParam
HungUpBusy = typeHungUpBusy
```

Please refer to the C API section in this manual for more details on the HungUp parameters.

**Type ToneMonitorParam**

```vb
Type ToneMonitorParam
    ToneThreshold As Integer
    MinOnDuration As Integer
    MinOffDuration As Integer
End Type
```

This User-Defined data type is used to define Tone Monitor parameters for the VP894.

**ToneThreshold**

Specifies the threshold energy level for a tone to be recognized. Energy level below the threshold is considered to be silence.

**MinOnDuration**

The VP894CC will fire the VB event - TonePresence to notify client application when a tone is detected for a min. duration specified in
MinOnDuration. The tone must meet the ToneThreshold standard.

MinOffDuration
The VP894CC will fire the VB event - LineMute to notify client application when a period of silence is detected for a minimum duration specified in MinOffDuration. The silence must meet the ToneThreshold standard.

Programming Tips

(1) Each VP894 control represents only one VP894 adapter, therefore if your application supports 3 VP894 adapters, you must create 3 VP894 controls. Each VP894 control has its own properties; changing one control's properties has no effect on others' properties. Therefore if you want to create multiple VP894 controls with the same properties, you should first create a master VP894 control with all the properties configured properly, then use the Edit Menu's "copy" and "paste" function to create the others. If these VP894 controls also have the same execution flow, then you should choose to create a control array. When you want to modify the program in the future, you should keep just one control and delete the others. Modify that control and then use "copy" and "paste" to re-create the other controls.

(2) You should not use InputBox or MsgBox in your VP894 application program. These two functions will block other message transfers until you close them. If you use these functions to communicate with the user, and VP894.DLL happens to have messages for VP894 controls, these messages can not be delivered successfully. The right way to communicate with the user is to use Form to create dialog box.

(3) When you are debugging the program in the Visual Basic environment, and the program execution enters VB's interrupt mode due to the break point that you have set, all subsequent events and
messages generated by VP894.DLL and VP894CC.VBX will be blocked out by VB for reason of synchronization and event serialization. Therefore when you continue program execution from the break point, you may find out that some channels are no longer working due to lost events and/or messages. This is normal, and you may continue debugging with the working channels or re-start the program.

Questions & Answers

(1) Visual Basic has problem loading VP894CC.OCX.

1. Make sure your Visual Basic is version 5.00 or higher.

2. There may be hardware conflicts in the system. You may use VP894 device diagnosis (found in the VP894CC Demo Program Group) to check if VP894_32.DLL can find VP894.VXD and VP894 equipment in the system. If the VP894CC Demo Program Group is not available (because you have chosen not to install it when you installed VP894CC), you may run the diagnosis program "CHKADPTR.EXE" directly from the program manager. If the diagnosis program can not find any VP894 in the system, then you should change VP894's hardware configuration to avoid conflicts with other boards.

(2) When running VP894CC demo programs, no VP894 equipment is operational.

Make sure VP894 control's property-AdapterNumber matches the VP894 equipment installed in the system. All the demo programs on the VP894CC installation diskette have a default setting of "0" for AdapterNumber. If it does not match the actual installation, you must modify the demo program and re-Make the EXE file.

(3) When running VP894CC demo programs, no prompt mes-
sages are played in the Query process.

Check to see if the Prompt Directory (in property-environment) is set to the same search path as the one you installed the demo programs into. If you accept the default setting at installation time, the search path should match. Otherwise you have to manually change the Prompt Directory.

(4) When using Method function SetQueryProp() to change a process' properties, Visual Basic displays an error message box "This channel does not exist...". But the channel number given to SetQueryProp() is correct, what's wrong?

Make sure the third parameter PromptList of SetQueryProp() is clearly declared as String. In order to allow the client application to set the PromptList to Null, PromptList is declared as ANY in the SetQueryProp() prototype. Under normal condition, when SetQueryProp() is called, the PromptList address is passed to VP894CC.OCX as a 4-byte far pointer. This will be no problem if PromptList is declared as String. But if PromptList is not declared as String, Visual Basic will consider it as a Variant by default. Therefore only 2 bytes are passed to VP894CC.OCX, resulting in mis-interpreting of the following parameters. Please refer to the Depulse demo program as a programming example.
Chapter 1: General Descriptions .............................................. 1
  Software Support ...................................................................... 2
  Hardware Descriptions ............................................................. 3
  Host Computer Consideration .................................................... 6
  Phone System Consideration ....................................................... 7
  Hardware Specifications ............................................................. 8

Chapter 2: Hardware Installations ............................................. 9
  DIP Switch and Jumpers ............................................................ 11
  Installation Tips ........................................................................ 14

Chapter 3: API Overview ......................................................... 15
  Event Type Definitions ............................................................. 16
  Error Code Definitions ............................................................. 19
  typeCPB Control Parameter Definitions .................................... 20
  HangUp Parameter Definitions ................................................ 27

Chapter 4: API For C (DOS) ...................................................... 29
  API Functions ........................................................................... 29
    Init894 ............................................................................ 29
    Close894 ........................................................................ 30
    GetCtrlParam ...................................................................... 31
    SetCtrlParam ...................................................................... 32
    PickUp ............................................................................... 33
    HangUp ............................................................................ 34
    Flash ................................................................................ 35
    Play .................................................................................. 36
    Record .............................................................................. 37
    GetDTMF ........................................................................... 38
    FlushDTMF ....................................................................... 39
Chapter 6: API For Windows Visual C .............................................. 83
Comparison with the DOS API .................................................... 84
API Functions ............................................................................ 86
  Init894 ................................................................................. 87
  Close894 ............................................................................ 88
  OpenVoiceFile ...................................................................... 89
  CloseVoiceFile ..................................................................... 90
  AcceptControl .................................................................... 91
  Query894 .......................................................................... 92
  RequestAdapter .................................................................. 93
  ReleaseAdapter .................................................................... 94
  GetFreeAdapter ................................................................... 95
  AddAdapter .......................................................................... 96
  GetIncompatible .................................................................. 97
  Get894Version .................................................................... 98
  Test894Handle ..................................................................... 99
  Get894Owner ...................................................................... 100
  Get894Owner ...................................................................... 101

Chapter 7: Visual Basic API ....................................................... 103
Properties .................................................................................. 104
Status ...................................................................................... 104
AdapterNumber ......................................................................... 104
CtrlParam ................................................................................ 105
FlowEditor ............................................................................... 105
Environment ............................................................................ 111
Active ..................................................................................... 112
AutoExecProc .......................................................................... 113
CPMPParam ............................................................................. 114
HungUpParam .......................................................................... 115
PromptDir ................................................................................ 116
<table>
<thead>
<tr>
<th>Function</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>RecordDir</td>
<td>117</td>
</tr>
<tr>
<td>Events</td>
<td>118</td>
</tr>
<tr>
<td>DetectDTMF</td>
<td>119</td>
</tr>
<tr>
<td>PhoneHungUp</td>
<td>120</td>
</tr>
<tr>
<td>PhonePickedUp</td>
<td>121</td>
</tr>
<tr>
<td>PostExecutedCall</td>
<td>122</td>
</tr>
<tr>
<td>PostExecutedFlash</td>
<td>123</td>
</tr>
<tr>
<td>PostExecutedHangUp</td>
<td>124</td>
</tr>
<tr>
<td>PostExecutedInterlink</td>
<td>125</td>
</tr>
<tr>
<td>PostExecutedPickUp</td>
<td>126</td>
</tr>
<tr>
<td>PostExecutedQuery</td>
<td>127</td>
</tr>
<tr>
<td>PostExecutedRecord</td>
<td>128</td>
</tr>
<tr>
<td>PostExecutedSetCtrlParam</td>
<td>129</td>
</tr>
<tr>
<td>PreExecutedStopCh</td>
<td>130</td>
</tr>
<tr>
<td>PreExecuted</td>
<td>131</td>
</tr>
<tr>
<td>Ringing</td>
<td>132</td>
</tr>
<tr>
<td>DetectPulse</td>
<td>133</td>
</tr>
<tr>
<td>LearnPulseSuccess</td>
<td>134</td>
</tr>
<tr>
<td>RemoteHangUp</td>
<td>135</td>
</tr>
<tr>
<td>LineMute</td>
<td>136</td>
</tr>
<tr>
<td>TonePresence</td>
<td>137</td>
</tr>
<tr>
<td>API Functions</td>
<td>138</td>
</tr>
<tr>
<td>GetQueryProp</td>
<td>138</td>
</tr>
<tr>
<td>SetQueryProp</td>
<td>139</td>
</tr>
<tr>
<td>GetRecordProp</td>
<td>140</td>
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<td>SetRecordProp</td>
<td>141</td>
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<tr>
<td>GetCallProp</td>
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<td>SetCallProp</td>
<td>143</td>
</tr>
<tr>
<td>GetCtrlParamProp</td>
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<td>SetCtrlParamProp</td>
<td>145</td>
</tr>
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<td>GetCPM_Param</td>
<td>146</td>
</tr>
<tr>
<td>SetCPM_Param</td>
<td>147</td>
</tr>
<tr>
<td>GetRemoteHungUpParam</td>
<td>148</td>
</tr>
<tr>
<td>SetRemoteHungUpParam</td>
<td>149</td>
</tr>
<tr>
<td>GetToneDetectParam</td>
<td>150</td>
</tr>
<tr>
<td>SetToneDetectParam</td>
<td>151</td>
</tr>
</tbody>
</table>
Appendix A: CPM Principles ........................................... 175

Appendix B: Energy Record Examples .............................. 181

Chapter 9: Visual C 32-Bit API ........................................ 183
Init894Driver ............................................................... 183
Close894Driver ............................................................. 184

Chapter 10: Visual Basic OCX ........................................... 185
Active X Custom Control .............................................. 185
VP894CC.OCX Properties ............................................. 189
  Status ..................................................................... 189
  AdapterNumber ....................................................... 190
  CtrlParam ............................................................... 190
  FlowEditor ............................................................ 191
  Active ........................................................................ 198
  AutoExecProc ........................................................ 198
  CPMParam ............................................................... 198
  HungUpParam ........................................................ 198
  ToneDetectParam .................................................... 199
  Available .................................................................. 199
VP894CC.OCX Events ..................................................... 200
  DetectDTMF ............................................................ 201
  PhoneHungUp ........................................................ 201
  PhonePickUp .......................................................... 201
  PostExecutedCall ..................................................... 202
  PostExecutedFlash ................................................... 202
  PostExecutedHangUp .............................................. 202
  PostExecutedInterlink ............................................. 202
  PostExecutedPickUp ................................................ 203
  PostExecutedQuery .................................................. 203
  PostExecutedRecord ................................................ 203
  PostExecutedSetCtrlParam ....................................... 204
  PostExecutedStopCh ............................................... 204
  PreExecuted ............................................................ 204
  Ringing ...................................................................... 204
  DetectPulse ................................................................ 205
LearnPulseSuccess .................................................. 205
RemoteHangUp ........................................................206
LineMute ................................................................. 206
TonePresence ........................................................... 206
Method Functions ....................................................... 207
GetQueryProp ......................................................... 208
SetQueryProp ......................................................... 208
GetRecordProp ....................................................... 209
SetRecordProp ....................................................... 209
GetCallProp ........................................................... 210
SetCallProp ........................................................... 210
GetCtrlParamProp ................................................... 211
SetCtrlParamProp ................................................... 211
GetCPM_Param ....................................................... 212
SetCPM_Param ....................................................... 212
GetRemoteHungUpParam ......................................... 213
SetRemoteHungUpParam ......................................... 213
GetChParam .......................................................... 214
SetChParam .......................................................... 214
SetNextStep .......................................................... 215
GetFlowProp ........................................................ 215
SetFlowProp ........................................................ 215
GetToneDetectParam ............................................. 216
SetToneDetectParam ............................................. 216
User-Defined Data Types .......................................... 217
TypeQueryProp ...................................................... 217
TypeRecordProp ................................................... 219
TypeCallProp ....................................................... 220
TypeSetCtrlParamProp ........................................... 221
TypeDutyDuration .................................................. 222
TypeCadenceChar .................................................. 222
TypeSignalOnLine .................................................. 222
TypeCPM_Param .................................................... 222
TypeHungUpBusy .................................................... 224
TypeHungUpParam .................................................. 224
TypeToneMonitorParam .......................................... 225