Multimedia Software CD-ROM

Release Date : Sep 1997 Release Rev. : 1.4

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1. Description

The 1st MMCD (MultiMedia Software CD-ROM) is manufactured in May, 1997. The CD-ROM is ONLY for SOUND CONDUCTOR 16 PnP Card series and ESS MODEM series. ALL RIGHTS ARE RESERVED. The CD-ROM includes:

I. Application:

| Name: | Model Use: |
|------------------------|--|
| Voyetra | Crystal(6 languages) and PCI Sound-SC972 |
| AudioRack | ESS(2 languages), FM RADIO-SC320 and |
| | PCI Sound-SC970 |
| FM Radio | FM RADIO-SC320(2 languages) |
| Studio Lite | PCI Sound-SC970 |
| MixMan | PCI Sound-SC970 |
| Internet Media Playe | r All sound cards available |
| Essphone | ES336ISP ESS Modem |
| II. Driver: | |
| Model: | Driver Type: |
| ES1868 | Win95, Win3.1(DOS included), WinNT3.51/4.0, OS/2 |
| | , software wavetable driver for Win95 |
| ES1869 | Win95, Win3.1(DOS included), WinNT4.0, OS/2 |
| | , software wavetable driver for Win95 |
| FM RADIO | Win95, Win3.1(DOS included) |
| Crystal series(423x) | Win95(12 languages), Win3.1(DOS included), |
| | WinNT4.0(6 languages) |
| SC972 | Win95(8 languages), Win3.1(DOS included), WinNT4.0 |
| SC970 | Win95(DOS included) |
| ES336ISP | Win95 |
| III Como al alcanora T | NOC Win2 1 and Win05 someon |

III. Game: shareware DOS, Win3.1 and Win95 games

2. Version Note

1.4 version updates the followings:

- 1. Add ES1869 driver for IBM OS/2.
- 2. Add "MixMan" application for PCI Sound-SC970.
- 3. Update SC972 driver for Win95/3.1x, WinNT4.0.
 - --Windows 95 driver (4.02.00.1033)--
 - 1. Add protection against being givern odd sized buffers on multibyte data types.
 - 2. MIC Monitor removed to make mixer more industry standard.
 - 3. Will now share the LPT ports IRQ if possible for AudioPCI Legacy support.
 - 4. Fix ECW install bug if destination was the same as the source.
 - 5. Move APINIT from AUTOEXEC.BAT to DOSSTART.BAT
 - --Windows 3.1x driver (3.30.06)--

Update mixer.

- --Windows NT4.0 driver (4.00.19)--
 - 1. Fix WaveInLineChange handler to properly set the line routing for the mixer.
 - 2. Update mixer to porperly set MIC bias setting on startup.
 - 3. Fix call to WaveOutGetPosition to pass HQL test.
- 4. Add ES1869 software wavetable driver (V4.04.00.1140) under Win95.
- 5. Add FM RADIO-SC320 Japan radio mode(channel 76-91Mhz) application software. This application is still English v ersion for Win3.1X/95 and only works for SC320 JAPAN Module(optional).
- 6. Add content of ES1868/1869 software wavetable driver installation to "readme.txt" and "readme.doc".

1.3 version updates the followings:

- 1. Update ES1869 Win3.1 driver (ver 4.17.07)
- 2. Add/update AudioRack English (ver 1.09) for Win3.1. which supports ES1868/1869. Now, this CD-Title 1.3 version provides ES1869 sound application under Win3.1 English.
- 3. Update Crystal sound card series Win95 English, French, German, Japanese and Spanish drivers. (ver 4.03.2500) for pass PC97
- 4. Add Crystal sound card series Win95 Chinese Traditional and Koerean drivers.
- 5. Update Crystal sound card series WinNT4.0 English and Japanese drivers. (ver 1.71) for pass PC97
- 6. Update SC972 "Voyetra" sound application (release version).
- 7. Add newest PCI Sound Card-SC970 driver and AP under Win95.
- 8. Fix ES1868 driver for WinNT4.0.
- 9. Add FM Radio application Chinese Traditional version.
- 10. Add ES1868 software wavetable driver for Win95
- 11. Add ES336ISP ESS Modem driver and ESSPhone application for Win95
- 12. Add "Internet Media Player" application software demo version.
- 13. Add "Studio Lite" application software only for PCI Sound-SC970
- 14. Add "AT Commands" to "readme" file.

3. Directory Detail

| \Readme.txt | this readme file |
|-------------------------------|---|
| \Readme.doc | this readme file (doc format) |
| \App\Crystal\Voyetra\English | Crystal sound application in English under Win3.1/95/NT4.0 |
| \App\Crystal\Voyetra\French | Crystal sound application in French under Win3.1/95/NT4.0 |
| \App\Crystal\Voyetra\German | Crystal sound application in German under Win3.1/95/NT4.0 |
| \App\Crystal\Voyetra\Italian | Crystal sound application in Italian under Win3.1/95/NT4.0 |
| \App\Crystal\Voyetra\Japanese | Crystal sound application in Japanese under Win3.1/95/NT4.0 |
| \App\Crystal\Voyetra\Spanish | Crystal sound application in Spanish under Win3.1/95/NT4.0 |
| \App\Ess\Arack\English | ES1868/ 1869 sound application in English under Win3.1 |
| \App\Ess\Arack\Japanese | ES1868 sound application in Japanese under Win3.1 |

| \App\Ess\Arack32\English \App\Ess\Arack32\Japanese \App\Ess\Rack32 | ES1868 sound application in English under Win95 ES1868 sound application in Japanese under Win95 ES1868/ 1869 sound application under Win95 |
|--|--|
| \App\Essphone | ES336ISP modem communication software under Win95 |
| \App\Fmradio\ChineseT | FM RADIO application software in Chinese Traditional |
| \Ann\Fmradio\Fnglish | FM RADIO application software in English under Win3 1/95 |
| \App\Fmradio\English\Imode | FM RADIO application software in English under Win3 1/95 |
| tpp t maaro English omoas | which supports Japan radio mode (76-91Mhz) |
| \App\Iplayer | Internet Media Player; Demo version under Win95 |
| \App\PCISOUND\SC970\ARACK32 | SC970 sound application in English under Win95 |
| \App\PCISOUND\SC970\Mixman | SC970 sound application in English under Win95 |
| \App\PCISOUND\SC970\Studle | Midisoft Studio Lite; Midi Software under Win95 |
| \App\PCISOUND\SC972\English | SC972 sound application in English under Win3.1/95 |
| \Driver\Crvstal\Os2\English | Crystal installation software under OS/2 English |
| \Driver\Crystal\Win31\English | Crystal installation software under Win3.1 English |
| \Driver\Crystal\Win95\Chineset | Crystal installation software under Win95 Chinese T. |
| \Driver\Crystal\Win95\Danish | Crystal installation software under Win95 Danis |
| \Driver\Crystal\Win95\Dutch | Crystal installation software under Win95 Dutch |
| \Driver\Crystal\Win95\English | Crystal installation software under Win95 English |
| \Driver\Crystal\Win95\French | Crystal installation software under Win95 French |
| \Driver\Crystal\Win95\Koerean | Crystal installation Software under Win95 Koerean |
| \Driver\Crystal\Win95\German | Crystal installation software under Win95 German |
| \Driver\Crystal\Win95\Italian | Crystal installation software under Win95 Italian |
| \Driver\Crystal\Win95\Japanese | Crystal installation software under Win95 Japanese |
| \Driver\Crystal\Win95\Norwegian | Crystal installation software under Win95 Norwegian |
| \Driver\Crystal\Win95\Spanish | Crystal installation software under Win95 Spanish |
| \Driver\Crystal\Win95\Swedish | Crystal installation software under Win95 Swedish |
| \Driver\Crystal\WinNT\English | Crystal installation software under NT3.51/4.0 English |
| \Driver\Crystal\WinNT\French | Crystal installation software under NT3.51/4.0 French |
| \Driver\Crystal\WinNT\German | Crystal installation software under NT3.51/4.0 German |
| \Driver\Crystal\WinNT\Italian | Crystal installation software under NT3.51/4.0 Italian |
| \Driver\Crystal\WinNT\Japanese | Crystal installation software under NT3.51/4.0 Japanese |
| \Driver\Crystal\WinNT\Spanish | Crystal installation software under NT3.51/4.0 Spanish |
| \Driver\Ess\1868\Dos | ES1868 installation software under DOS |
| \Driver\Ess\1868\Nt351 | ES1868 installation software under NT3.51 |
| \Driver\Ess\1868\Nt40 | ES1868 installation software under NT4.0 |
| \Driver\Ess\1868\Os2 | ES1868 installation software under OS/2 |
| \Driver\Ess\1868\Win31 | ES1868 installation software under Win3.1 |
| \Driver\Ess\1868\Win95 | ES1868 installation software under Win95 |
| \Driver\Ess\1868\Swtable | Software wavetable driver for ES1868 under Win95 |
| \Driver\Ess\1869\Nt40 | ES1869 installation software under NT4.0 |
| \Driver\Ess\1869\Os2 | ES1869 installation software under OS/2 |
| \Driver\Ess\1869\Win31 | ES1869 installation software under Win3.1 |
| \Driver\Ess\1869\Win95 | ES1869 installation software under Win95 |
| \Driver\Ess\1869\Swtable | Software wavetable driver for ES1869 under Win95 |
| | |

| \Driver\Essmodem\Es336isp\Win95 | ES336ISP modem installation software under Win95 |
|---------------------------------|--|
| \Driver\Fmradio\win31 | FM RADIO installion software under Win3.1 |
| \Driver\Fmradio\win95 | FM RADIO installion software under Win95 |
| \Driver\PCISOUND\SC970\Win95 | SC970 installation software in English under Win95 |
| \Driver\PCISOUND\SC972\Win31\Er | Inglish SC972 installation software in English under Win |
| \Driver\PCISOUND\SC972\Win95\Du | SC972 installation software in Dutch under Win95 |

\Driver\PCISOUND\SC972\Win95\English \Driver\PCISOUND\SC972\Win95\French \Driver\PCISOUND\SC972\Win95\German \Driver\PCISOUND\SC972\Win95\Italian \Driver\PCISOUND\SC972\Win95\Spanish \Driver\PCISOUND\SC972\Win95\Swedish \Driver\PCISOUND\SC972\NT40\English

3.1 SC972 installation software in English under Win95 SC972 installation software in French under Win95 SC972 installation software in German under Win95 SC972 installation software in Italian under Win95 \Driver\PCISOUND\SC972\Win95\Japanese SC972 installation software in Japanese under Win95 SC972 installation software in Spanish under Win95 SC972 installation software in Swedish under in95 SC972 installation software in English under T4.0

| \Games\Dos\Bs | Blake Stone; shareware DOS game |
|----------------------|--|
| \Games\Dos\Dj | Dynamite Joe; shareware DOS game |
| \Games\Dos\Is | Iko San; shareware DOS game |
| \Games\Dos\Ke | Krypton Egg; shareware DOS game |
| \Games\Dos\Raptor | Raptor; shareware DOS game |
| \Games\Win31 | shareware Win3.1 games |
| \Games\Win95 | shareware Win95 games |
| \Games\Win95\extreme | shareware Win95 games "Extreme Assault" disk 1 & 2 |

4. AT COMMAND SET

The AT commands can be used to send commands to your modem to control its behaviors through the any communicatio n program like Hyperterminal built in Microsoft Windows 95. To execute these AT commands, just type the command and press ENTER like AT[command] ENTER

I. Basic AT Commands

Command Function

- A/ Re-execute command.
- Go off-hook and attempt to answer a call. А
- B0 Select V.22 connection at 1200 bit/s or V.21 at 300 bit/s.
- **B**1 Select Bell 212A connection at 1200 bit/s or Bell 103 at 300 bit/s DEFAULT
- C1 Return OK message.
- Dial modifier (originate a call) Dn n:
- 0 through 9 pulse or tone 0~9
- A~D A,B,C,D, # and * Tone dial only A~D may not be valid for some countries
- Re-dial last number L
- Pulse dialing Р
- Т Touch-tone dialing
- W Wait for second dial tone within the time specified by S7 Pause, time determined by S8
- (a) Wait for five seconds of silence
- Wait for the AT&T "Bong" tone for credit card dialing before continuing with the &
- dial string.

! Flash-hook: Modem will go on-hook for a time defined by S29.

- Return to Command Mode after dialing
- NOTE "()", "-", ".", <Space> is ignored and may be used to format dialing string.
- E0 Turn off command echo. Data is NOT returned while in the command mode.
- E1 Turn on command echo. DEFAULT
- H0 Initiate a hang-up sequence.
- H1 If on-hook, go off-hook and enter command mode.
- Report 5 digit product code: i.e. 33600 I0
- Return hardware variation code I1
- Report DSP firmware revision. I2
- 13 Report controller firmware revision, model, and interface type.
- I4 Report response programmed by an OEM (mfg. name).
- Speaker always off L0
- Speaker on per ATM command. DEFAULT L1
- Speaker on per ATM command. L2
- L3 Speaker on per ATM command.
- M0 Speaker is always OFF.
- M1 Turn speaker on during handshaking and turn speaker off while receiving carrier. DEFAULT
- Turn speaker on during handshaking and while receiving carrier. M2
- Turn speaker off during dialing and receiving carrier and turn speaker on during M3
- Turn OFF automode detection. N0
- N1 Turn ON automode detection. DEFAULT
- 00 Go on-line.
- 01 Go on-line and initiate a long retrain sequence before returning to on-line data mode.
- 02 Go on-line and initiate a short retrain sequence before returning to on-line data mode.
- Р Enable pulse dialing.
- 00 Send Result codes to DTE: DEFAULT
- Q1 DO NOT send Result codes to DTE
- Sn Select last S-Register to be accessed
- Sn? Return the value of S-Register n.
- Sn=v Set default S-Register to value v.
- Return the value of last S-Register to be accessed ?
- Т Enable DTMF (tone) dialing. DEFAULT
- V0Report short form (terse/numeric) result codes.
- V1 Report long form (verbose/words) result codes. DEFAULT
- W0 Report DTE speed only. DEFAULT
- W1 Report line speed, EC protocol and DTE speed.
- W2 Report DCE speed only

Report basic call progress result codes, eg; OK, CONNECT, RING, NO X0 CARRIER (busy and dial tone det ect disabled), NO ANSWER and ERROR.

- X1 Report basic call progress result codes and connections speeds, eg; OK, CONNECT, RING, NO CARRIER (busy and dial detect disabled), NO ANSWER, CONNECT XXXX, and ERROR.
- X2 Report basic call progress result codes and connections speeds, eg; OK, CONNECT, RING, NO CARRIER (busy not detected), NO ANSWER, CONNECT XXXX, and ERROR.
- X3 Report basic call progress result codes and connection rate, eg; OK, CONNECT, RING, NO CARRIER, N O ANSWER, CONNECT XXXX, BUSY, and ERROR.
- X4 Report all call progress result codes and connection rate, eg; OK, CONNECT, RING, NO CARRIER, NO A NSWER, CONNECT XXXX, BUSY, NO DIAL TONE and ERROR. DEFAULT
- Z0 Restore stored profile 0 after warm reset.
- Z1 Restore stored profile 1 after warm reset.

II. Extended AT Commands

Command Function

- &C0 Force RLSD (Carrier Detect)active regardless of the carrier state. DEFAULT
- &C1 Allow RLSD (Carrier Detect) to follow the carrier state.
- &D0 Ignore DTR (assumed ON). DEFAULT
- &D1 DTR going from ON to OFF forces the modem to the command mode
- DTR going from ON to OFF forces the modem to go on-hook (hang-up) &D2
- &F0 Restore factory configuration 0.

answering.

- &F1 Restore factory configuration 1.
- &J0 Auxiliary never operated DEFAULT
- &K0 Disable DTE/DCE flow control.
- &K3 Enable RTS/CTS DTE/DCE flow control. DEFAULT for data mode.
- &K4 Enable XON/XOFF DTE/DCE flow control.
- &K5 Enable transparent XON/XOFF flow control.
- &K6 Enable both RTS/CTS and XON/XOFF flow control. DEFAULT for fax modem

and voice modes.

- &L0 Dummy command. Will accept and return OK.
- &M0 Select direct asynchronous mode.
- &P0 Set 10 pps pulse dial with 39%/61% make/break.
- &P1 Set 10 pps pulse dial with 33%/67% make/break.
- &P2 Set 20 pps pulse dial with 39%/61% make/break.
- &P3 Set 20 pps pulse dial with 33%/67% make/break.
- &Q0 Select direct asynchronous mode.
- &S0 DSR is always active. DEFAULT
- &T0 Terminate any test in progress.
- &T1 Initiate local analog loopback.
- &V Display current configurations. Profile 0,1 and stored telephone numbers.
- &W0 Store the active profile in NVRAM profile 0.
- &W1 Store the active profile in NVRAM profile 1.
- &W2 Store the active profile in NVRAM profile 2.
- &Y0 Recall stored profile 0 upon power up.
- &Y1 Recall stored profile 1 upon power up.
- &Zn=x Store dial string x (to 45) to location n (0 to 3).
- %E0 Disable line quality monitor and auto retrain. DEFAULT
- %E1 Enable line quality monitor and auto retrain.

III. Error Control & Data Compression Commands

Command Function

- %C0 Disable data compression.
- %C1 Enable MNP 5 data compression.
- %C2 Enable V.42bis data compression.
- %C3 Enable both V.42bis and MNP 5 compression. DEFAULT
- \A0 Set maximum block size in MNP to 64. DEFAULT
- \A1 Set maximum block size in MNP to 128.
- \A2 Set maximum block size in MNP to 192.
- \A3 Set maximum block size in MNP to 256.
- \Bn Send break of n x 100 ms in non-error correction mode.
- \G0 Disable modem-to-modem XON/XOFF flow control
- \G1 Enables modem-to-modem XON/XOFF flow control
- \Kn Controls break handling during three states: When modem receives a BREAK from the DTE:
- \K0,2,4 Enter on-line command mode, no break sent to the remote modem.
- \K1 Clear buffers and send break to remote modem.
- \K3 Send break to remote modem immediately.
- \K5 Send break to remote modem in sequence with transmitted data. DEFAULT When local modem sends BREAK during normal mode:
- \K0,1 Clear buffers and send break to remote modem.
- \K2,3 Send break to remote modem immediately.
- \K4,5 Send break to remote modem in sequence with transmitted data. DEFAULT When modem receives BREAK from the remote modem:
- \K0,1 Clear data buffers and send break to DTE.
- \K2,3 Send a break immediately to DTE.
- \K4,5 Send a break with received data to the DTE. DEFAULT
- \Ln MNP block transfer control
- \L0 Initiates stream link DEFAULT
- \L1 Use interactive block mode for MNP connection.
- \Nn Error Correcting Operating Mode.

- \N0 Select normal speed buffered mode and disable error correction mode.
- N1 Select direct mode no buffered data. DTE/DCE speed must match.
- \N2 Select reliable link mode ONLY.
- \N3 Select auto reliable mode with fallback to Normal mode. DEFAULT
- N4 LAPM (V.42) mode.
- N5 Force MNP mode.

IV. Voice Commands

Commands Function

- # MDL? Identify model.
- # MFR? Identify manufacturer.
- # REV? Identify revision level.
- # VCID Enable Caller ID detection and select reporting format
- + VDR Distinctive ring

| + 1 | VEM? | Causes the DCE to enable or disable reporting of the ring cadence | informatio |
|-----|----------|---|------------|
| | V LIVI ! | causes the DCE to enable of disable reporting of the ring cadence | mormatio |

- n
- + VGR Causes the DCE to set the gain for the received voice samples
- + VGT Causes the DCE t o set the volume level, either by amplifying or
- e signal, for the transmitted voice samples
- + VIP Initialize Voice Parameters. Used to reset all voice parameters.
- # VLS Causes the DCE to select one or more source/destinations of the analog data
- + VLS Causes the DCE to select one or more source/destinations of the analog data
- + VNH Set hook control Automatic hang-up
- + VRX Enables the DCE to start the voice reception process (ADPCM or PCM)
- # VRX Enables the DCE to start the voice reception process (ADPCM or PCM)
- + VSD Enable silence deletion (Voice receive, ADPCM)
- + VSP AEC/Speaker Phone Control
- + VTD Set tone duration
- + VTS Generate tone signals while in voice mode.
- # VTS Generate tone signals while in voice mode.
- + VTX Enables the DCE to start the voice transmission process
- # VTX Enables the DCE to start the voice transmission process

V. FAX Class 1 Commands

Command Function

- +FCLASS=n Service class.
- +FDD Double Escape character replacement control
- +FLO Select Flow Control
- +FMI? Request Manufacture Identification
- +FMM? Request Model Identification
- +FMR? Request Revision Identification
- +FRH=n Receive data with HDLC framing at rate per "=n" (2400~14400 bit/s)
- +FRM=n Receive data at rate per "=n" (2400~14400 bit/s).
- +FRS=n Wait for silence (10ms intervals 0~255)
- +FTH=n Transmit data with HDLC framing at rate per "=n" (2400~14400 bit/s).
- +FTM=n Transmit data at rate per "=n" (2400~14400 bit/s).
- +FTS=n Stop transmission and wait (10ms intervals 0~255)

VI. FAX Class 2 Commands

Command Function

- +FCLASS=n Service class.
- +FDT Data transmission
- +FET=n Transmit Page Punctuation
- +FDR Begin or continue Phase C receive data
- +FK Session transmission
- Class 2 DCE Responses
- +FCON=n Facsimile connection response
- +FDCS: Report current session

attenuating th

| +FDIS: | Report remote identification |
|---------|----------------------------------|
| +FCFR: | Indicate confirmation to receive |
| +FTSI: | Report the transmit station ID |
| +FCSI: | Report the called station ID |
| +FPTS: | Page transfer status |
| +FET: | Post page message response |
| +FHNG | Call termination with status |
| Clas | s 2 session Parameters |
| +FMFR? | Identify manufacturer |
| +FMDL? | Identify model |
| +FREV? | Identify revision |
| +FDCC= | DEC capability parameters |
| +FDIS= | Current sessions parameters |
| +FDCS= | Current session results |
| +FLID= | Local ID string |
| +FCR | Capability |
| +FPTS= | Page transfer status |
| +FCR= | Capability to receive |
| +FPHCT0 | O Phase C time out |
| +FAXER | R Fax error value |
| +FBOR | Phase C data bit order |

VII. S Registers

| Reg. | Function | | Range | Unit | ts Sav | ed De | fault |
|------------|---|-------|---------|--------|---------|-------|-------|
| S0 | Rings to Auto-Answer | | 0-255 | rin | gs 4 | 0 | |
| S1 | Ring Counter | | 0-255 | rin | gs - | 0 | |
| S2 | Escape Character | 0-255 | ASCII | 4 | 43 (+ |) | |
| S3 | Carriage Return Character | | 0-127 | AS | CII 4 | 13 | (CR) |
| S4 | Line Feed Character | 0-127 | ASCII | 4 | 10 (I | LF) | |
| S5 | Backspace Character | 0-255 | ASCII | 4 | 8 (B | S) | |
| S6 | Wait Time for Dial Tone | | 2-255 | S | 4 | 2 | |
| S7 | Wait Time for Carrier | 1-255 | S | 4 | 50 | | |
| S 8 | Pause Time for Dial Delay Modifier | | 0-255 | S | 4 | 2 | |
| S9 | Carrier Detect Response Time | | 1-255 | 0.1 s | s 4 | 6 | |
| S10 | Carrier Loss Disconnect Time | | 1-255 | 0.1 s | s 4 | 10 | |
| S11 | DTMF Tone Duration | | 50-255 | 5 0.00 | 01 s 4 | 95 | |
| S12 | Escape Prompt Delay | | 0-255 | 0.02 | s 4 | 50 | |
| S13 | Reserved | - | - | - | - | | |
| S14 | General Bit Mapped Options Status | - | - | 4 | 138 | (8Ah) | |
| S15 | Reserved | - | - | - | - | | |
| S16 | Test Mode Bit Mapped Options Status (&T) | | - | - | - | 0 | |
| S17 | Reserved | - | - | - | - | | |
| S21 | V.24/General Bit Mapped Options Status | - | - | 4 | 52 (34 | 4h) | |
| S22 | Speaker/Results Bit Mapped Options Status | - | - | 4 | 117 (| 75h) | |
| S23 | General Bit Mapped Options Status | - | - | 4 | 62 (31 | Dh) | |
| S24 | Reserved | - | - | - | - | | |
| S27 | General Bit Mapped Options Status | - | - | 4 | 73 (49 | Əh) | |
| S28 | General Bit-Mapped Options Status | - | - | 4 | 0 | | |
| S31 | General Bit-Mapped Options Status | - | - | 4 | 194 (C | 2h) | |
| S32 | XON Character | 0-255 | ASCII - | - 1 | 17 (11h |) | |
| S33 | XOFF Character | 0-255 | ASCII - | - 1 | 19 (13h |) | |
| S34-S | S35 Reserved | - | - | - | - | | |
| S40 | General Bit-Mapped Options Status | - | - | 4 | 104 (6 | 8h) | |
| S41 | General Bit-Mapped Options Status | - | - | 4 | 195 (C | 3h) | |
| S42-S | S45 Reserved | - | - | | - | | |
| S46 | Data Compression Control | | - | - | 4 | 138 | |
| S86 | Call Failure Reason Code | | 0-255 | - | - | - | |
| S87~ | S99 Reserved | - | - | | - | | |

5. ES1868/1869 SOFTWARE WAVETABLE DRIVER INSTALLATION

5.1 ES1868 Software wavetable driver installation

This driver is only for windows 95 OSR2 version or above. You have better use Pentium or above system.

--Installation--

- 1. Please the follow the steps for remove old ES1868 driver first
- a. Remove all the ESS items in "Sound, Video and game controllers" under My Computer -> Control Panel -> System -> Device Manager.
- b. Deletee the "essoemsetup.inf" under <Windows95 root>\system\inf\other. (Note: inf is hidden sub-directory, please display it first.(see your Windows 95 User Guide))
- c. Deletee all the "ES*.*" files under <Windows95 root>\system.
- 2. Restart Windows 95 OSR2.
- 3. When Update Device Wizard pops up and announces "This Wizard will complete the installation of ESS ES1868 Plug and Play AudioDrive." Follow the instruction on the screen and use the files under D:\DRIVER\ESS\1868\SWTABLE to install ES1868 again. (Use "Other Locations" button to install manually)
- 4. After successful installation, you can see new adding "Internal ESS software wavetable" item under My Computer -> Control Panel -> Multimedia -> MIDI. Choose it! You can play midi by wavetable effect!

5.2 ES1869 Software wavetable driver installation

This driver is only for windows 95 OSR2 version or above. You have better use Pentium or above system.

--Installation--

- 1. Please the follow the steps for remove old ES1869 driver first
 - a. Remove all the ESS items in "Sound, Video and game controllers" under My Computer -> Control Panel -> System -> Device Manager.
- b. Deletee the "essoemsetup.inf" under <Windows95 root>\system\inf\other.
 (Note: inf is hidden sub-directory, please display it first.(see your Windows 95 User Guide))
- c. Deletee all the "ES*.*" files under <Windows95 root>\system.
- 2. Restart Windows 95 OSR2.
- 3. When Update Device Wizard pops up and announces "This Wizard will complete the installation of ESS ES1869 Plug and Play AudioDrive." Please follow the process of "Installing the Sound Card Software with Windows 95 OSR2" on manaul to install. But locate driver to D:\DRIVER\ESS\1869\SWTABLE
- 4. After successful installation, you can see new adding "Internal ESS software wavetable" item under *My Computer -> Control Panel -> Multimedia -> MIDI*. Choose it! You can play midi by wavetable effect!