



# Index

---

## A

AC. *See* Power source

Access Point (AP) . . . . . 8-3, 8-4

Activate

    Device . . . . . 2-60

    System . . . . . 2-71

Active State . . . . . 2-9

Advanced Power Management System . 2-4

AIM Code Identifiers . . . . . 4-53

AP (Access Point) . . . . . 8-3, 8-4

API Translations, SCAN4100 to

    SCAN3000 . . . . . 4-134

Application Program Interface module 4-24

Application Support Services, MS-DOS . 3-6

## B

Backlight brightness . . . . . 1-56

Basic Input/Output System (BIOS). 3-3, 3-4

Battery . . . . . 2-41, 2-92

Battery. *See* Power management

Battery. *See* Power source

BIOS (Basic Input/Output System). 3-3, 3-4

Buzzer

    Beep . . . . . 1-101, 1-107

    Off. . . . . 1-101, 1-106

    On. . . . . 1-101, 1-103

    Volume . . . . . 1-49

## C

C interface routines . . . . . A-3, A-16

Character Recognition. . . . . 6-9

Character Segmentation Modes. . . . . 6-7

Charger . . . . . 2-92

cmdparam field, SCB structure. . . . . 4-29

command field, SCB structure. . . . . 4-28

Command interpreter. . . . . 3-4, 4-24

Command Processor, MS-DOS . . . . . 3-4

Comments in a configuration file . . . . 4-11

Complete stroke. . . . . 6-6

Completion codes, scanning . . . . . 4-90

Configuration file . . . . . 4-127

Configuration file comments. . . . . 4-11

Configuration file, default . . . . . 4-10

Configuration parameters

    Decoder Enable parameters. . . . . 4-21

    Decoder parameters . . . . . 4-16

    Reader parameters . . . . . 4-14

    Scan parameters. . . . . 4-16

    Trigger Mode parameters . . . . . 4-21

    UPC/EAN general parameters. . . . 4-20

Contrast, LCD . . . . . 1-70

Coordinate systems, Tablet vs mouse . . 6-8

Cradle . . . . . 2-92

Cradle Handler (CRADLE.COM). . . . . 1-4

CRADLE.COM. *See* Cradle Handler.

CRC

    Buffer-16 . . . . . 1-115, 1-120

    Buffer-32 . . . . . 1-115, 1-121

    Byte-16 . . . . . 1-115, 1-117

## D

Decoder types supported by SCAN41004-25

Default configuration file. . . . . 4-10

Device drivers, standard MS-DOS 5.0 . 3-11

Devices managed by power management  
    subsystem ..... 2-8

Disable Pen Driver  
    (Mouse Emulator) ..... 6-28, 6-29

Disable Scanning ..... 4-128

DOS function library ..... A-3

DOS Idle API. *See* Power Management  
    Auxiliary API commands

dos.lib. .... A-16

DosOpen command. .... 4-127

DosRead command ..... 4-127

## E

EEPROM, Flash ..... 7-3

Enable Scanning ..... 4-128

Error codes  
    Scanning ..... 4-90

Extended Symbol BIOS Services ..... 4-7

Extended Symbol BIOS TSR  
    (XSYMBIOS) ..... 4-127

## F

Features, MS-DOS 5.0 ..... 3-5

Flash EEPROM ..... 7-3

Forced recognition ..... 6-8

Forced segmentation  
    Handwriting recognition  
        Forced recognition ..... 6-9

Frequency hopping ..... 8-5

## G

Gesture Recognition ..... 6-11

Get Decoder Parameters ..... 4-133

Get Reader Parameters ..... 4-133

Get Scan Parameters ..... 4-133

Get Speaker Volume ..... 1-110

Get UPC/EAN General Parameters .. 4-133

## H

Handwriter

    Segmentation ..... 6-21

Handwriter Recognition API commands

    Descriptions ..... 6-14

    Discard Strokes and Recognition Results  
        (Subfunction 0x0D) ..... 6-29

    Force Recognition of Strokes  
        (Subfunction 0x03) ..... 6-20

    Get Recognition Result  
        (Subfunction 0x01) ..... 6-16

    Listing ..... 6-13

    Set Automatic Newline Option  
        (Subfunction 0x06) ..... 6-24

    Set Automatic Space Option  
        (Subfunction 0x05) ..... 6-23

    Set Character/Symbol Set  
        (Subfunction 0x00) ..... 6-15

    Set Gridded and Lined Cell Height  
        (Subfunction 0x0C) ..... 6-28

    Set Gridded Cell Width  
        (Subfunction 0x0B) ..... 6-27

    Set Recognition Result Mode  
        (Subfunction 0x27) ..... 6-30

    Set Symbol Segmentation Mode  
        (Subfunction 0x04) ..... 6-21

    Set X-Origin (Subfunction 0x09) .. 6-25

    Set Y-Origin (Subfunction 0x0A) . 6-26

    Submit Stroke Information  
        (Subfunction 0x02) ..... 6-18

Handwriter Recognition System (HRS). 6-3

Handwriting

    Cell height ..... 6-28

    Cell width ..... 6-27

    Character set ..... 6-15

    Force recognition ..... 6-20

    Newline, automatic ..... 6-24

    Origin ..... 6-25, 6-26

    Recognition re-  
        sult 6-16, 6-23, 6-24, 6-29, 6-30

    Result mode ..... 6-30

    Space, automatic ..... 6-23

    Spatial criteria used in HRS ..... 6-8

- Stroke ..... 6-29
- Symbol set ..... 6-15
- Virtual tablet coordinate system ..... 6-18, 6-26
- Handwriting Recognition
  - Alphanumeric ..... 6-3
  - Character recognition ..... 6-9
  - Character segmentation ..... 6-7
  - Forced recognition ..... 6-8
  - Gesture recognition ..... 6-11
  - HRS API ..... 6-5
  - Loading HRS ..... 6-4
  - Memory requirements ..... 6-3
  - Numeric Only ..... 6-3
  - Recognition modes ..... 6-6
  - Recognition output ..... 6-6
  - Stroke input ..... 6-6
- Handwriting Recognition System (HRS)
  - API ..... 6-5
- HRS (Handwriting Recognition System) 6-3
- HRS virtual tablet coordinate system ... 6-5

## I

- Idle ..... 2-109, 2-110
- Immediate command
  - processing ..... 4-30, 4-31, 4-32
- Immediate SCB ..... 4-26
- Inactivity timers. *See* Power management
- Initial Program Loader (IPL) ..... 7-3
- Initialization, scanner driver ..... 4-24
- INT 0x33 ..... 6-5
- INT 0x62 software interrupt ..... 4-26
- Intel Hex ..... 7-4
- Internal commands, MS-DOS 5.0 ..... 3-7
- Interrupt 0x21 services, MS-DOS ..... 3-6
- Interrupt handler ..... 4-24
- Invoke IPL, IPL API command ..... 7-8
- IPL (Initial Program Loader) ..... 7-3
- IPL API ..... 7-7
  - Invoke IPL (INT 0x15, Function 0xF6) ..... 7-8

- IPL parameter selections ..... 7-4
- IPL, selection by an application program 7-7

## L

- LCD ..... 1-56
- LCD contrast. *See* Viewing Angle
- LDIMAGE IPL interface utility ..... 7-5
- Low Battery Warning. *See* Battery.

## M

- MAC (Media Access Control) ..... 8-4
- Media Access Control (MAC) ..... 8-4
- Memory requirements
  - Handwriting recognition ..... 6-3
- Microsoft Mouse driver ..... 5-3, 6-5
- Mobile unit (MU) ..... 8-4
- Mouse

- Boundaries ..... 5-15, 5-16
  - Get position ..... 5-9
  - Get state ..... 5-9
  - INT 0x33 ..... 5-3
  - Limits ..... 5-15, 5-16
  - Motion counters ..... 5-17
  - Pen down ..... 5-11
  - Pen event handler, set ..... 5-18
  - Pen event handlers, swap ..... 5-20
  - Pen up ..... 5-13
  - Reset ..... 5-7
  - Version number of emulator ..... 5-22
- Mouse emulator ..... 5-3
  - API ..... 5-4
  - Functions ..... 6-5
  - List of API commands ..... 5-5
  - Pen down state ..... 5-3
  - Pen up state ..... 5-3

### Mouse Emulator API commands

- Descriptions ..... 5-6
- Get Mouse Emulator IRQ
  - Number (0x24) ..... 5-22
- Get Mouse Emulator Type (0x24) . 5-22
- Get Mouse Emulator Version

- Number (0x24) .....5-22
- Get Pen Down Information (0x05).5-11
- Get Pen Position (0x03) .....5-9
- Get Pen State (0x03) .....5-9
- Get Pen Up Information (0x06) ...5-13
- Listing of .....5-5
- Read Pen Motion Counters (0x0B) 5-17
- Reset Mouse Emulator (0x00). ....5-7
- Set Horizontal Pen Limits (0x07) ..5-15
- Set User-Defined Pen Event
  - Handler (0x0C) .....5-18
- Set Vertical Pen Limits (0x08). ....5-16
- Swap User-Defined Pen Event
  - Handlers (0x14) .....5-20
- MS-DOS 5.0.....3-4, 3-5
- MS-DOS 5.0 Application Support
  - Services .....3-6
- MS-DOS 5.0 Commands, standard ....3-7
- MS-DOS 5.0 Device Drivers .....3-11
- MS-DOS 5.0 internal commands .....3-7
- MS-DOS 5.0 Utilities, standard .....3-7
- MS-DOS Idle API. *See* Power Management
  - Auxiliary API command
- MS-DOS Interrupt 0x21 services .....3-6
- MS-DOS Kernel .....3-4
- MS-DOS services .....A-16
- MU (mobile unit) .....8-4

## N

- No Wait, SCB command option. . 4-26, 4-27
- Notification
  - Device resume .....2-86
  - Device suspend .....2-80
  - System resume .....2-89
  - System suspend .....2-83

## O

- ODI (Open Data-Link Interface) ... 8-4, 8-7
- Open Data-link Interface. ....8-4, 8-7

## P

- Parameter menu scanning ..... 4-94
- Pen down state. ....5-3
- Pen input with the HRS API ..... 6-5
- Pen tip status ..... 6-5
- Pen up state ..... 5-3
- Pen. *See* Mouse
- PEN4100.EXE. ....5-3
- PEN4100.EXE. *See* Mouse
- Poll. ....2-99
- Poll inactivity. *See* Power management
- Power fault. *See* Battery.
- Power management ..... 2-3
  - Activate a device ..... 2-60
  - Activate system ..... 2-71
  - Active state. ....2-9
  - Auxiliary API commands ..... 2-108
  - Battery. ....2-41
  - Device sleep disable control .... 2-43
  - Get device timer value ..... 2-95
  - Get Extended Wakeup Cause ... 2-106
  - Get power source ..... 2-92
  - Get system timer value. ....2-97
  - Get wakeup cause ..... 2-39
  - Low battery LED flash on ..... 2-102
  - Poll power management ..... 2-99
  - Register for a resume notification. 2-86
  - Register for notification of system
    - resume. ....2-89
  - Register for suspend
    - notification ..... 2-80, 2-83
  - Reset inactivity timers ..... 2-101
  - Set device time value ..... 2-95
  - Set system timer value ..... 2-97
  - Set wakeup mask. ....2-21, 2-37
  - Sleep device ..... 2-72
  - Sleep State. ....2-9
  - Sleep system. ....2-74
  - Suspend a device. ....2-76
  - Suspend state. ....2-9
  - Suspend system. ....2-21, 2-78

System and Device Default States and Timers . . . . .	2-11	Suspend Device (Function 0x0C) .	2-76
System sleep disable control. . . . .	2-46	Suspend System (Function 0x00) .	2-21
System suspend disable control. . . . .	2-57	Suspend System (Function 0x0D) .	2-78
Text strings . . . . .	2-8	System Sleep Disable Control (Function 0x05) . . . . .	2-46
<b>Power Management API</b>		System Suspend Disable Control (Function 0x07) . . . . .	2-57
Activate Device (Function 0x08) . . . . .	2-60	Power Management API commands, Descriptions of. . . . .	2-20
Activate System (Function 0x09) . . . . .	2-71	Power Management API commands, List of. . . . .	2-18
Device Sleep Disable Control (Function 0x04) . . . . .	2-43	<b>Power Management Auxiliary API     commands</b>	
Device Suspend Disable Control (Function 0x06) . . . . .	2-54	MS-DOS Idle API Call (INT 0x28) 2-110	
Enable/Disable Power Management Poll on INT 0x16 (Function 0x18) . . . . .	2-104	Multiplex Application Idle (INT 0x2F Function 1680) . . . . .	2-109
Get Battery Status (Function 0x03) 2-41		<b>Power Management Services     (Interrupt 0xB1)</b>	
Get Extended Wakeup Cause (Function 0x1A) . . . . .	2-106	Rules for Using Power Management . . . . .	2-12
Get Power Source (Function 0x12) 2-92		<b>Power Management Subsystem</b>	
Get Wakeup Cause (Function 0x02) 2-39		Devices managed . . . . .	2-8
Get/Set Device Timer Value (Function 0x13) . . . . .	2-95	Rules for using. . . . .	2-12
Get/Set Low Battery LED Flash On Time (Function 0x17) . . . . .	2-102	<b>Power Management Subsystem     (PPT 41XX) . . . . .</b>	2-7, 2-8
Get/Set System Timer Value (Function 0x14) . . . . .	2-97	Power Management Subsystem, rules for using . . . . .	2-12
Poll Power Management (Function 0x15) . . . . .	2-99	Power source . . . . .	2-92
Register for Device Resume Notification (Function 0x10) . . . . .	2-86	PPT4100/4110/4140ScannerDriver(SCAN41XX) 4-125	
Register for Device Suspend Notification (Function 0x0E) . . . . .	2-80	PPT 4100/4110/4140 scanner drivers . . . . .	4-3
Register for System Resume Notification (Function 0x11) . . . . .	2-89	PPT 41XX BIOS/XSYMBIOS Services . . . . .	A-5
Register for System Suspend Notification (Function 0x0F) . . . . .	2-83	PPT 41XX Power Management Subsystem. . . . .	2-8
Reset Inactivity Timers (Function 0x16) . . . . .	2-101	PPT 41XX scanner driver user interface 4-26	
Set Wakeup Masks (Function 0x01) 2-37		process field, SCB structure . . . . .	4-29
Sleep Device (Function 0x0A) . . . . .	2-72		
Sleep System (Function 0x0B) . . . . .	2-74	<b>Q</b>	
		Queue manager . . . . .	4-24
		Queued command processing 4-33, 4-35, 4-36	
		Queued SCB. . . . .	4-26, 4-27

## R

Read Label. . . . . 4-128  
 Reader State Transitions . . . . . 4-46  
 Recognition (HRS API) . . . . . 6-6  
 Recognition Modes . . . . . 6-6  
     Alphanumeric and punctuation . . . 6-6  
     Numeric only . . . . . 6-6  
 Recognition Output . . . . . 6-6  
 reserved field, SCB structure . . . . . 4-30  
 Resume  
     Register for a device resume . . . . 2-86  
     Register for a system resume . . . . 2-89  
 retcode field, SCB structure . . . . . 4-28  
 RF communications . . . . . 8-6

## S

SCAN3000 . . . . . 4-4  
     Driver/Application interaction . . 4-126  
 SCAN4100 . . . . . 4-3  
     Architecture . . . . . 4-127  
     Driver/Application Interaction . . 4-129  
     Scanning driver configuration . . 4-132  
     Scanning Driver Generation . . . 4-131  
 SCAN4100 software layers . . . . . 4-23  
 SCAN4100.CFG . . . . . 4-10  
 SCAN4122 Architecture, overview of. 4-127  
 SCAN4122.CFG . . . . . 4-10  
 SCAN41XX  
     Load time messages . . . . . 4-9  
 SCAN41XX API commands  
     Cancel Pending SCB (0x14) . . . . 4-84  
     Completion and error codes . . . . 4-90  
     Descriptions of . . . . . 4-39  
     Disable Scanning with No Wait  
         (0x8A) . . . . . 4-88  
     Disable Scanning with Wait  
         (0x0A) . . . . . 4-71  
     Enable Scanning with No Wait  
         (0x89) . . . . . 4-87  
     Enable Scanning with Wait (0x09) . 4-70  
     Error codes . . . . . 4-90

Flush (0x15) . . . . . 4-85  
 Get Decoder Parameters  
     (0x05) . . . . . 4-58, 4-65  
 Get Enabled Decoders (0x12) . . . . 4-82  
 Get Number of Pending SCBs  
     (0x16) . . . . . 4-86  
 Get Reader Parameters (0x01) . . . . 4-41  
 Get Scan Status (0x0B) . . . . . 4-72  
 Get Supported Decoders (0x11) . . 4-80  
 Get Trigger Mode (0x0C) . . . . . 4-73  
 Get UPC/EAN General  
     Parameters (0x07) . . 4-66, 4-69  
 Get Version Information (0x00) . . . 4-40  
 List of . . . . . 4-37  
 Read Label with No Wait (0x8E) . . 4-89  
 Read Label with Wait (0x0E) . . . . 4-75  
 Set Enabled Decoders (0x13) . . . . 4-83  
 Set Reader Parameters (0x02) . . . . 4-50  
 Set Scan Parameters (0x04) . . . 4-51, 4-57  
 Set Soft Trigger (0x0F) . . . . . 4-78, 4-79  
 Set Trigger Mode (0x0D) . . . . . 4-74

### SCAN41XX TSR

Execution . . . . . 4-7  
 Scanner Configuration File . . . . . 4-10  
 Scanner configuration file, structure of. 4-10  
 Scanner configuration sections . . . . . 4-12  
 Scanner Control Block (SCB) . . . . 4-26, 4-28  
 Scanner driver API commands, list of . 4-37  
 Scanner driver configuration file . . . . 4-4  
 Scanner drivers . . . . . 4-3  
 Scanner LED . . . . . 1-46  
 Scanner Type Identifier Program  
     (SCANTYPE) . . . . . 4-92

### Scanning

Cancel . . . . . 4-84  
 Completion codes . . . . . 4-90  
 Disable with No Wait . . . . . 4-88  
 Disable with Wait . . . . . 4-71  
 Enable with No Wait . . . . . 4-87  
 Enable with Wait . . . . . 4-70  
 Enabled decoders, get. . . . . 4-82

- Enabled decoders, set ..... 4-83
- Error codes ..... 4-90
- Flush. .... 4-85
- Parameters, decoder ..... 4-58, 4-65
- Parameters, decoder enable ..... 4-21
- Parameters, reader. .... 4-41, 4-50
- Parameters, scan. .... 4-51, 4-57
- Parameters, trigger mode ..... 4-21
- Parameters, UPC/EAN
  - General. .... 4-20, 4-66, 4-69
- Pending SCBs, flush all ..... 4-85
- Pending SCBs, get number ..... 4-86
- Read label with No Wait. .... 4-89
- Read label with Wait ..... 4-75
- Scan status, get ..... 4-72
- SCB commands (functions) ..... 4-37
- Soft trigger, clear ..... 4-79
- Soft trigger, set ..... 4-78
- Supported decoders, get ..... 4-80
- Trigger mode, get. .... 4-73
- Trigger mode, set ..... 4-74
- Version. .... 4-40
- Scanning application sample program (SCANSAMP.C)
  - 4-147
- Scanning Driver Configuration,
  - PPT 4100 ..... 4-132
- Scanning Driver Configuration,
  - Series 3000 ..... 4-132
- Scanning Driver Generation, PPT 4100 4-131
- Scanning operations ..... 4-3
- SCANSAMP.C (Scanning application sample program)
  - 4-147
- SCANTYPE. .... 4-92
- SCB (Scanner Control Block) ..... 4-26
  - Immediate ..... 4-26
  - Immediate command processing. . 4-30
  - Queued ..... 4-26
  - Queued command processing .... 4-33
- SCB structure
  - cmdparam field ..... 4-29
  - command field ..... 4-28
  - process field ..... 4-29
  - reserved field ..... 4-30
  - retcode field ..... 4-28
  - status field ..... 4-28
  - timeout field. .... 4-29
  - user field. .... 4-29
- SCB. *See* Scanning
- SE-1000 scan module ..... 4-3
- Section headings, configuration file
  - parameters ..... 4-11
- Serial Communications Services
  - Allocate Communications Queues, Function 0x8D. .... 1-37
  - Clear UART Control Commands,
    - Function 0x8C ..... 1-35
  - Close Serial Port, Function 0x83 .. 1-24
  - Delete Queues, Function 0x91 .... 1-41
  - Extended Serial Port Initialization,
    - Function 0x80. .... 1-15
  - Get Current Port Configuration,
    - Function 0x81. .... 1-22
  - Get Queue Pointer, Function 0x92 1-42
  - Get Serial Port Status (IBM Standard),
    - Function 0x03. .... 1-14
  - Get System Status, Function 0x87. 1-29
  - Initialize Serial Port (IBM Standard), Function 0x00 ..... 1-9
  - Open Serial Port, Function 0x82 .. 1-23
  - Purge Communications Queue,
    - Function 0x8E ..... 1-39
  - Queue Status, Function 0x86 ..... 1-28
  - Receive Block, Function 0x85. .... 1-27
  - Receive One Character (IBM Standard),
    - Function 0x02. .... 1-13
  - Send Block, Function 0x84. .... 1-26
  - Send One Character (IBM Standard), Function 0x01 ..... 1-11
  - Set UART Control Commands,
    - Function 0x8B ..... 1-34
  - Transmit Done, Function 0x8A ... 1-33
  - Transmit Enable (Half-duplex Line Turn

- Around), Function 0x88 . 1-31
  - Transmit Queue Empty Notification Control, Function 0x8F . . . . . 1-40
  - Version Number Check,
    - Function 0x93 . . . . . 1-43
- Series 3000
  - SCAN3000 Architecture . . . . . 4-126
  - Scanner driver. . . . . 4-4
  - Scanning Driver Configuration . . 4-132
  - Scanning Driver Generation. . . . 4-130
- Series 3000 BIOS calls . . . . . A-3
- Series 3000 BIOS.LIB Functions . . . . . A-4
- Series 3000 C library functions. . . . . A-3
- Series 3000 ROM BIOS Services . . . . . A-5
- Series 3000 Scanner Driver
  - (SCAN3000) . . . . . 4-125
- Set Decoder Parameters . . . . . 4-133
- Set Reader Parameters. . . . . 4-133
- Set Scan Parameters. . . . . 4-133
- Set Scanner LED. . . . . 1-46
- Set Speaker Volume. . . . . 1-110
- Set UPC/EAN General Parameters. . . 4-133
- Sleep
  - Device . . . . . 2-43, 2-72
  - System . . . . . 2-46, 2-74
- Sleep State . . . . . 2-9
- Sleep timer. . . . . 2-9
- Sound Services
  - Get Speaker Volume . . . . . 1-110
  - Set Speaker Volume. . . . . 1-110
- Sound. *See* Buzzer
- Spatial criteria used in HRS . . . . . 6-8
- Speaker volume . . . . . 1-49
- Speaker. *See* Buzzer
- Spectrum24 . . . . . 8-3
- Spectrum24 adapter card . . . . . 8-4
- Spectrum24 PC card . . . . . 8-6
- Spread spectrum . . . . . 8-5
- status field, SCB structure. . . . . 4-28
- Stroke Input . . . . . 6-6
- Structure of scanner configuration file . 4-10

- Suspend
  - Device . . . . . 2-54, 2-76
  - Register for notification of a system
    - suspend. . . . . 2-83
  - Register for notification of device
    - suspend. . . . . 2-80
  - System. . . . . 2-57, 2-78
- Suspend State. . . . . 2-9
- Suspend timer . . . . . 2-9
- Symbol Extended BIOS TSR
  - Application programming interfaces 1-4
  - CRC Services (INT 0xAE). . . . . 1-115
  - General System Services (INT 0x32) 1-44
  - Serial communications services
    - (INT 0x14)
  - Sound Services (INT 0xAD). . . . . 1-101
  - Theory of operation . . . . . 1-3
  - Timer Services (INT 0xAC) . . . . . 1-74
  - User interface. . . . . 1-4
- Symbol Extended BIOS TSR
  - (XSYMBIOS.EXE) . . . . . 1-3
- System functions . . . . . 3-4

**T**

- Tablet versus Mouse Coordinate Systems 6-8
- Text strings for devices in power
  - management API. . . . . 2-8
- timeout field, SCB structure. . . . . 4-29
- Timer
  - Inactivity. . . . . 2-101
  - System. . . . . 2-97
- Timer handler . . . . . 4-24
- Timer services (XSYMBIOS) . . . . . 1-74
- Tone. *See* Buzzer
- Translations, API commands from SCAN4100
  - to SCAN3000 . . . . . 4-134

**U**

- user field, SCB structure. . . . . 4-29



- V**
- Version
    - Mouse emulator ..... 5-22
    - XSMBIOS ..... 1-67
  - Viewing angle..... 1-70
  - Virtual tablet coordinates. *See* Handwriting
  - Volume. *See* Buzzer
- W**
- Wait, SCB command option ..... 4-26, 4-27
  - Wakeup
    - Get cause ..... 2-39
    - masks ..... 2-37
  - Wakeup masks ..... 2-37
- X**
- XSMBIOS ..... 2-3, 4-7, 4-127
    - PC-loadable version of ..... 1-124
    - Version number ..... 1-67
  - XSMBIOS CRC Services ..... 1-115
    - ComputeRunningCRC-16onaBuffer(0x01) 1-120
    - Compute Running CRC-16 on a Byte (0x00) 1-117
    - ComputeRunningCRC-32onaBuffer(0x02) 1-121
    - Descriptions of ..... 1-116
    - List of ..... 1-115
  - XSMBIOS General System Services .. 1-44
    - Descriptions of ..... 1-45
    - Get Battery Present Status (0x83/0x02) ..... 1-63
    - Get Cradle Status (0x83/0x03) ... 1-64
    - Get External Activity Status (0x83) 1-62
    - Get Scanner LED (0x80) ..... 1-46
    - Get Side Switch Status (0x83/0x00) 1-61
    - Get XSMBIOS Version Number (0x85) ..... 1-67
    - Get/Set Backlight Brightness (0x82) 1-56
    - Get/Set Buzzer Volume Control (0x81) ..... 1-49
    - Get/Set Resume Mask Register (0x84) ..... 1-65
    - Get/Set Viewing Angle (0x86) ... 1-70
    - List of. .... 1-44
  - XSMBIOS Serial Communications Services
    - Descriptions of. .... 1-8
    - List of. .... 1-6
  - XSMBIOS Serial Communications Services. *See* Serial Communications Services.
  - XSMBIOS Sound Services ..... 1-101
    - Beep for Duration (0x02) ..... 1-107
    - Buzzer Off (0x01)..... 1-106
    - Buzzer On (0x00)..... 1-103
    - Descriptions of. .... 1-102
    - Get/Set Speaker Volume (0x03) . 1-110
    - List of. .... 1-101
  - XSMBIOS Timer Services ..... 1-74
    - Allocate Timer (0x00) ..... 1-76
    - Check Timer (0x07)..... 1-94
    - Deallocate Timer (0x01) ..... 1-81
    - Delay (0x08) ..... 1-96
    - Descriptions of. .... 1-75
    - List of. .... 1-74
    - Reset Timer (0x04)..... 1-91
    - Restart Timer (0x09) ..... 1-99
    - Resume Timer Operation (0x06) .. 1-93
    - Start Event Timer (0x03)..... 1-83
    - Start System Timer (0x02) ..... 1-82
    - Suspend Timer Operation(0x05) .. 1-92
  - XSMBIOS.EXE
    - Application programming interfaces 1-4
  - XSMBIOS.EXE *See* Symbol Extended BIOS TSR.
  - XSMBIOS/YSMBIOS
    - Differences between ..... 1-124
- Y**
- YSMBIOS ..... 1-124
  - YSMBIOS.EXE..... 1-3

YSYMBIOS/XSYMBIOS

Differences between. . . . .1-124