

[SOLO CN640]

!!



가 /



가 가



가



가
가



가
(,)

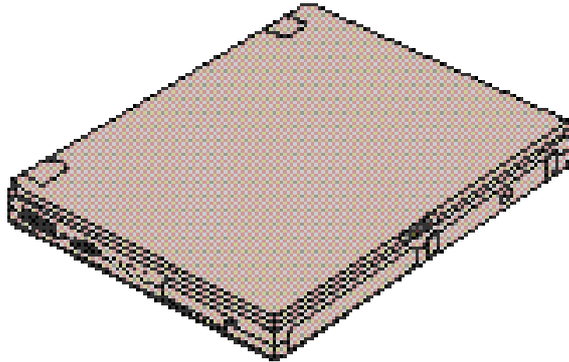
N O T E B O O K



CN640

C O M P U T E R

CN640



B	가

[SOLO CN640]

OS IBM PC AT , PC

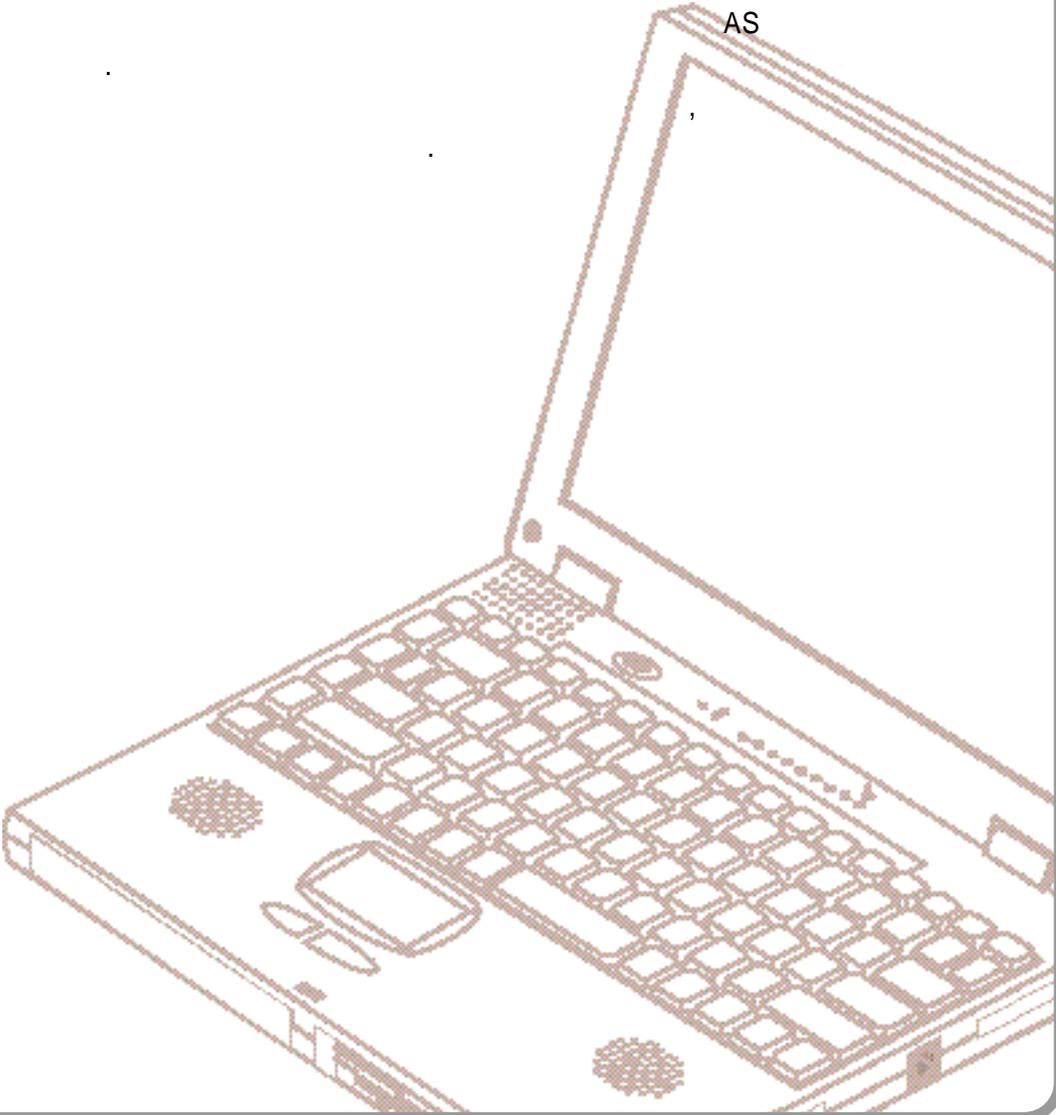
OS

IBM PC AT

, PC

가

AS



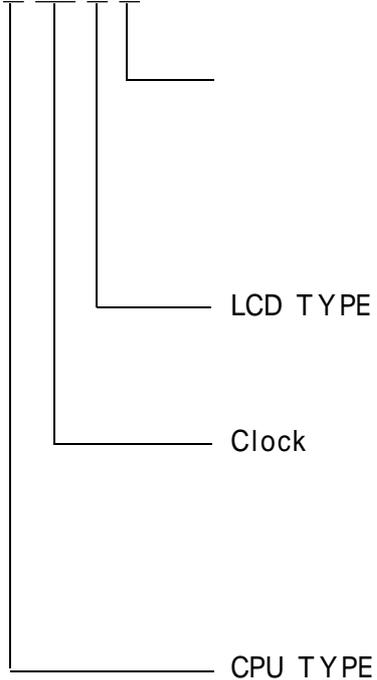
CN640 Series

LCD : TFT COLOR

CPU : PENTIUM II PROCESSOR(μ PGA1 BGA1)

: 300/366/400/433 MHz

CN640 - X XX X X



M : MPC

P :

S :

G :

LCD TYPE

3 : 13.3 " TFT LCD

4 : 14.1 " TFT LCD

Clock

30 : 300MHz

36 : 366MHz

40 : 400MHz

43 : 433MHz

CPU TYPE

P : Pentium II

K : Pentium III

C : Celeron

1

1.	2
•	2
•	5
2.	6
•	6
•	7
•	9
•	10
•	10
•	EASY COMPUTER GUIDE	11
•	LCD	11
•	11
•	12
3.	13
•	13
•	16
•	CD-ROM	18
•	19
•	19
•	20
•	22

2

1. PALM-REST 24

2. 24

3. (Touch Pad) 26

4. 29

5. FDD 30

- FDD 30
- SETUP 32
- FDD 32
- 32
- 33
- 33
- 33
- 34
- 34

6. 35

- 35
- 36
- 36

7. CD-ROM 37

8. PC	38
• PC	39
• PC	40
• PC	41
• PC	41
9. (IR)	43
•	43
•	44
10.	55
•	55
11.	56
• 98	56
•	57
• DDC	60
• LCD	60
12.	61
•	61
•	64
13.	65
•	65
•	66
14.	71
•	71
•	71
•	72
•	72
•	73
•	73

3

1.	76
2. CPU	77

4

1.	80
2.	80
3.	81
4.	81

5

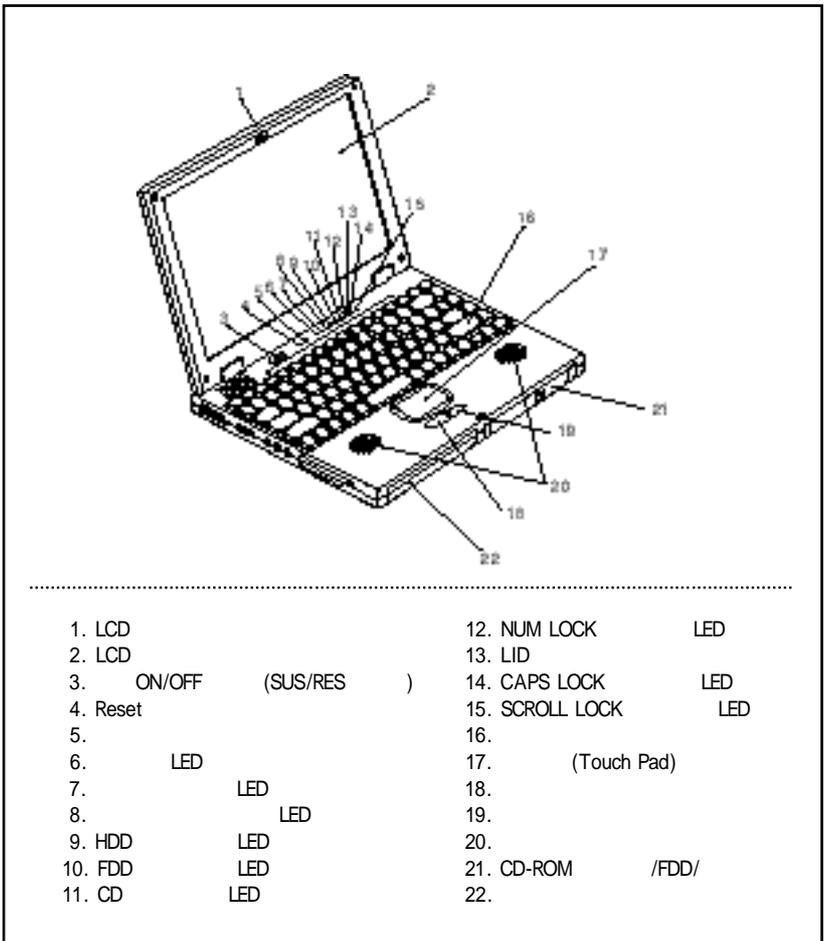
1.	84
2.	(HOT KEYS)	85
•	85
•	86
•	가	86
3.	(SETUP)	87
•	3.1“ Main ” SETUP	91
•	3.2“ Advanced ” SETUP	92
•	3.3 Security SETUP	96
•	3.4 Power SETUP	98
•	3.5 Boot SETUP	101
•	3.6 BIOS UPGRADE	102
•	3.7	103
4.	104
•	104
•	105
•	106
•	FDD	107
5.	(LED)	108
6.	98	109

1

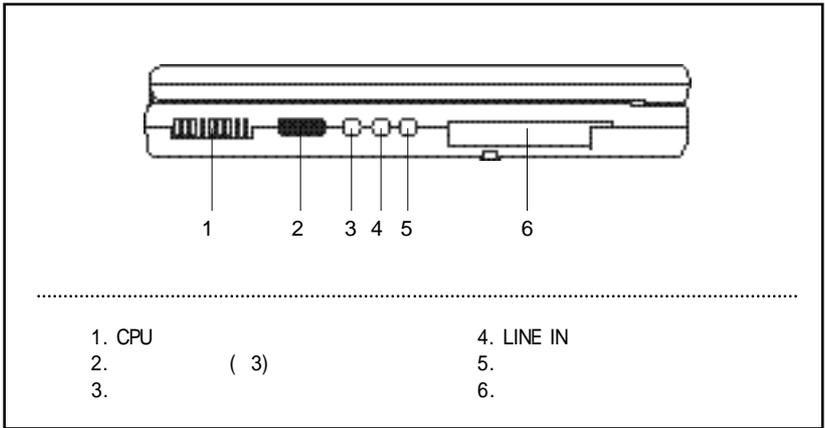
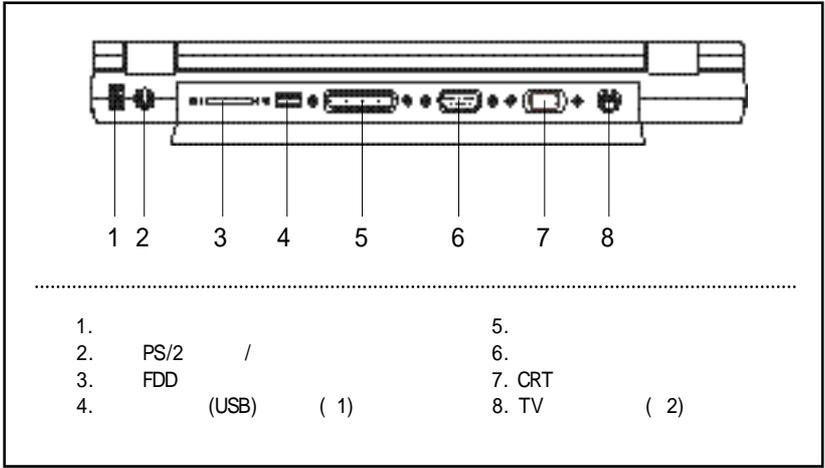
- 1.
- 2.
- 3.

1.

LED

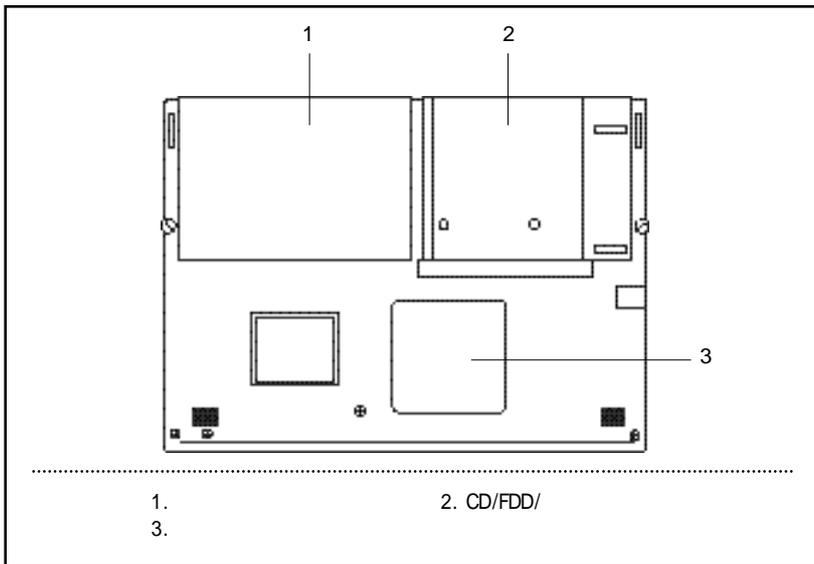
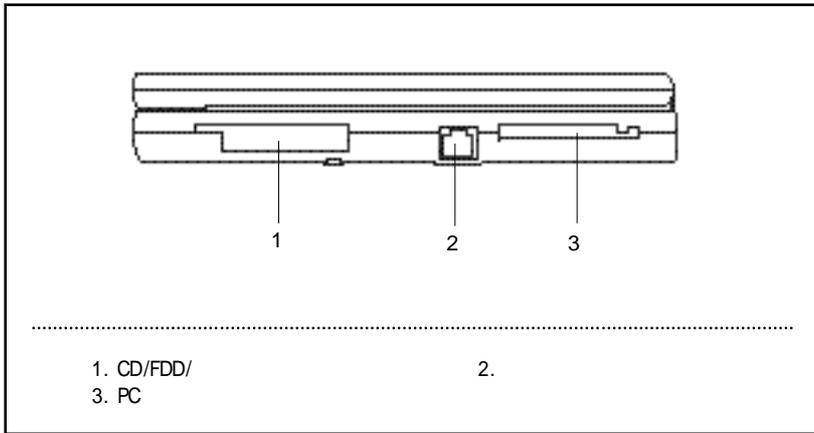


1. LCD		12. NUM LOCK	LED
2. LCD		13. LID	
3. ON/OFF (SUS/RES)		14. CAPS LOCK	LED
4. Reset		15. SCROLL LOCK	LED
5. LED		16. LED	
6. LED		17. (Touch Pad)	
7. LED		18. LED	
8. LED		19. LED	
9. HDD		20. LED	
10. FDD		21. CD-ROM /FDD/	
11. CD		22. LED	



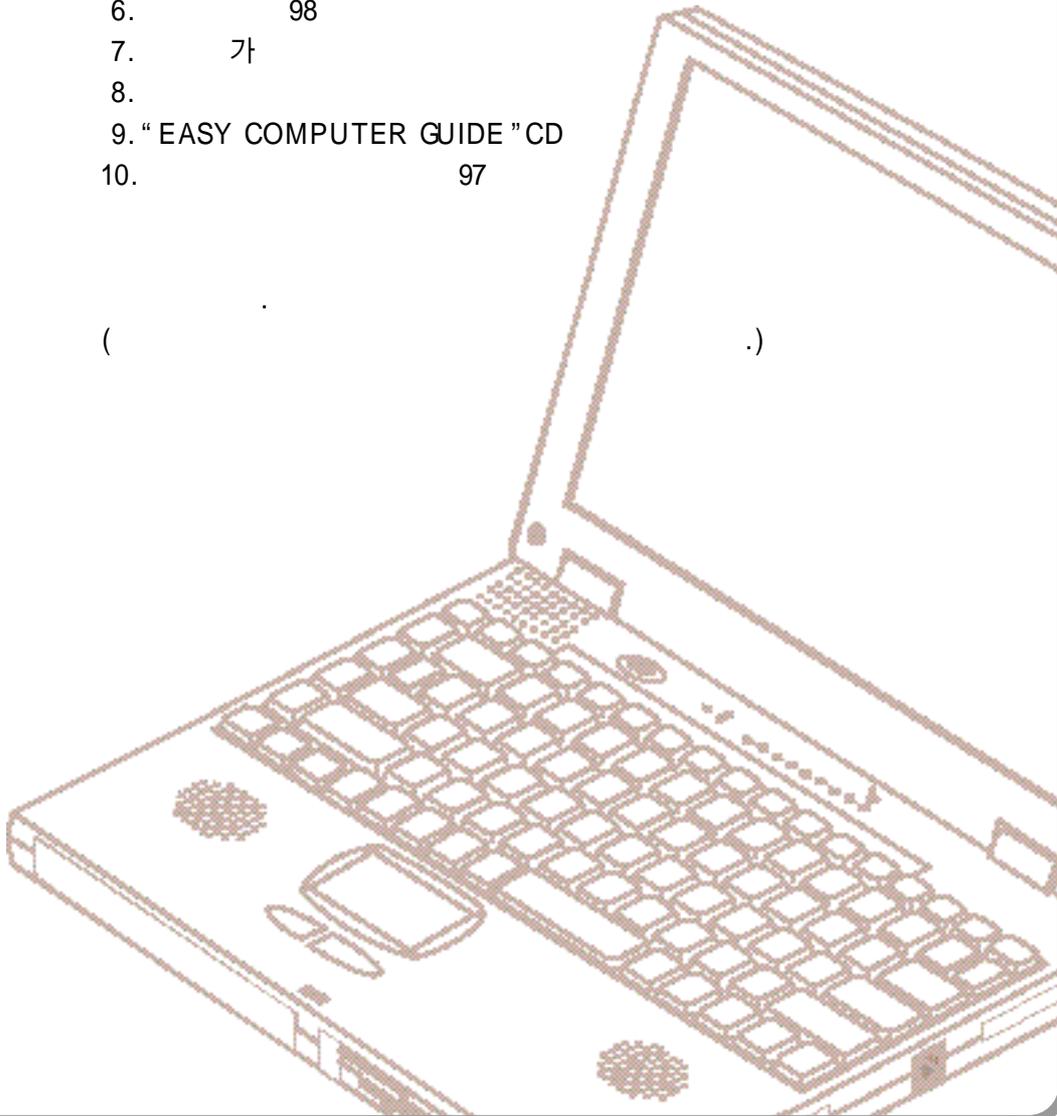
1,2,3)

[SOLO CN640]



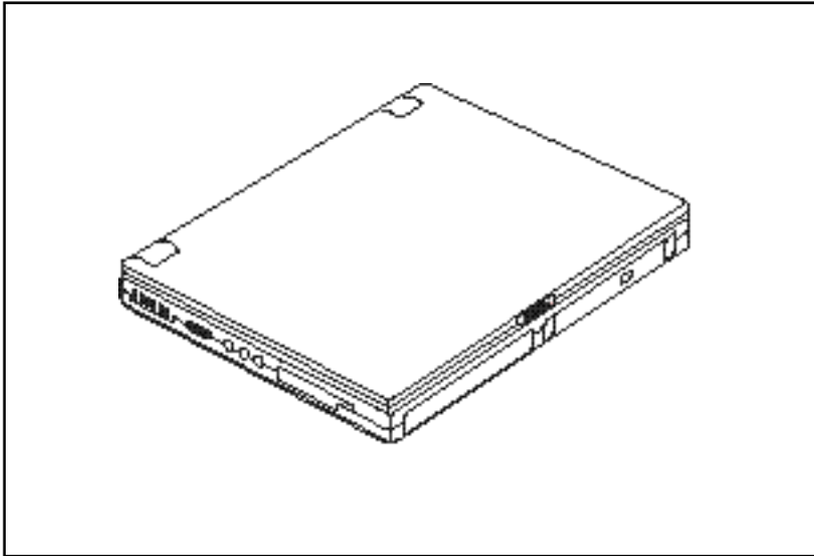
- 1.
2. AC
3. 220V 110V
- 4.
5. ()
6. 98
7. 가
- 8.
9. "EASY COMPUTER GUIDE" CD
10. 97

(.)



2.

-
- 가 가
- 가 (,)
- 가 가



• 가

•

• AC DC

• AC

• DC “ ”

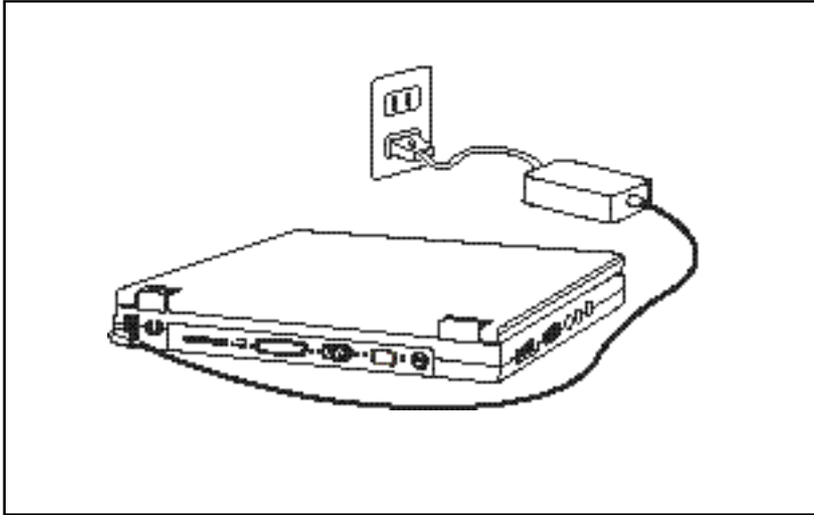


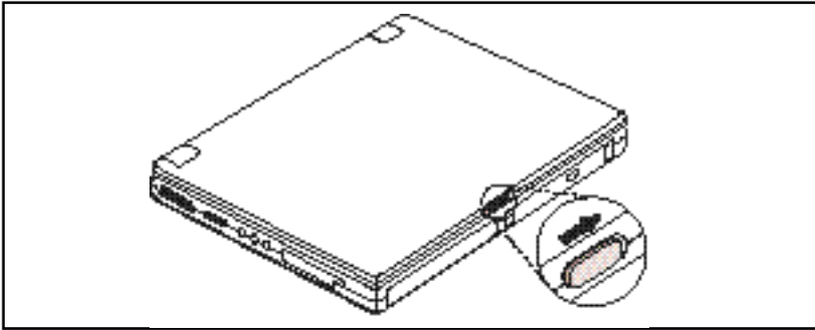
110V/220V
AC 220V 110V
110V



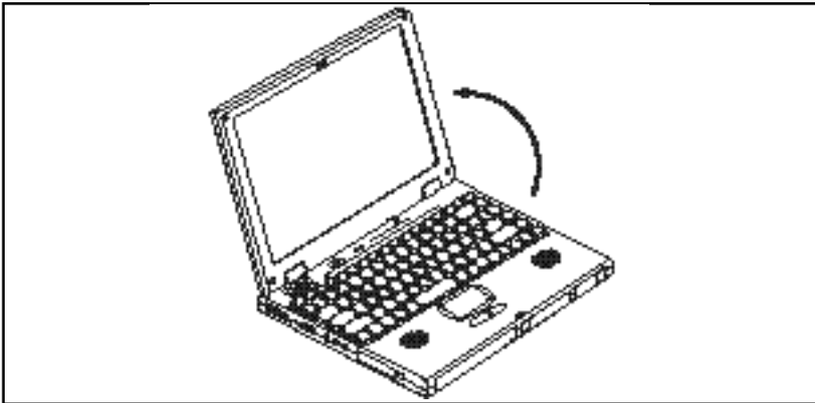
CD-ROM FDD

[**SOLO** CN640]





-
-
- LCD
가



LCD
가

LCD

LCD

[SOLO CN640]

- 가 (DOS) () 가

- 가 LED LED 가



가 AC

- “ ”



가

CMOS ERROR가
F2 ESC Save Change & Exit

EASY COMPUTER GUIDE

- (PC Card, IR, Video, Sound, IDE, CD-ROM, MPEG)가 가 가 COMPUTER GUIDE EASY COMPUTER GUIDE Device Program

LCD

- LCD 가 . DSTN LCD 가 .) .
- HOT KEY .

-
1. 가
 - 2.
 3. 5 "6. 98 "

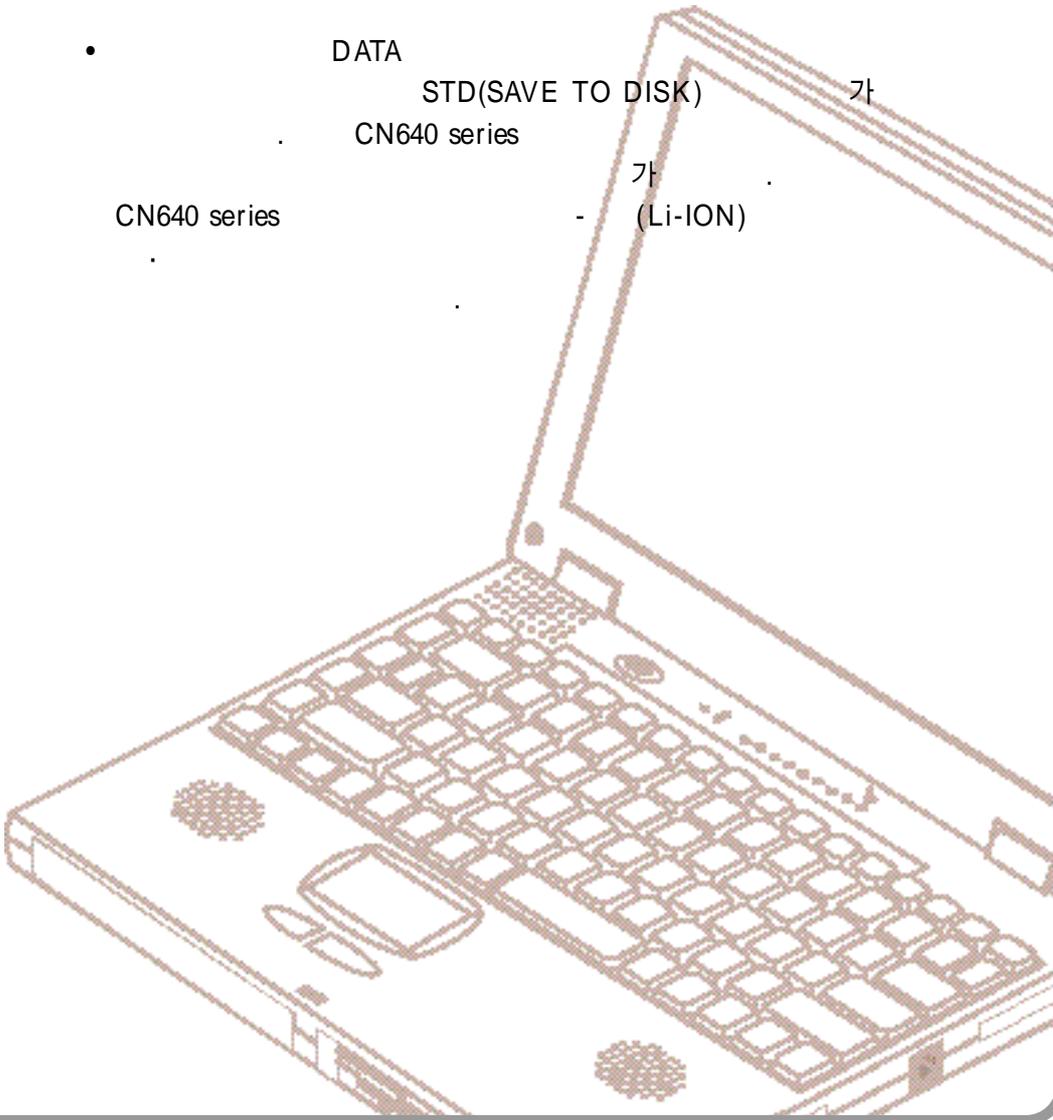


Reset

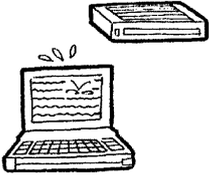
가 4

[SOLO CN640]

-
-
- 가
- “ON” “OFF”
(“OFF” .)
- DATA STD(SAVE TO DISK) 가
CN640 series 가
CN640 series - (Li-ION)



[SOLO CN640]



가

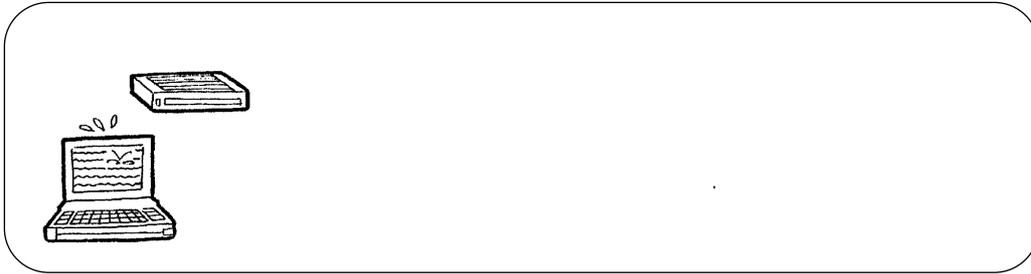


가



가

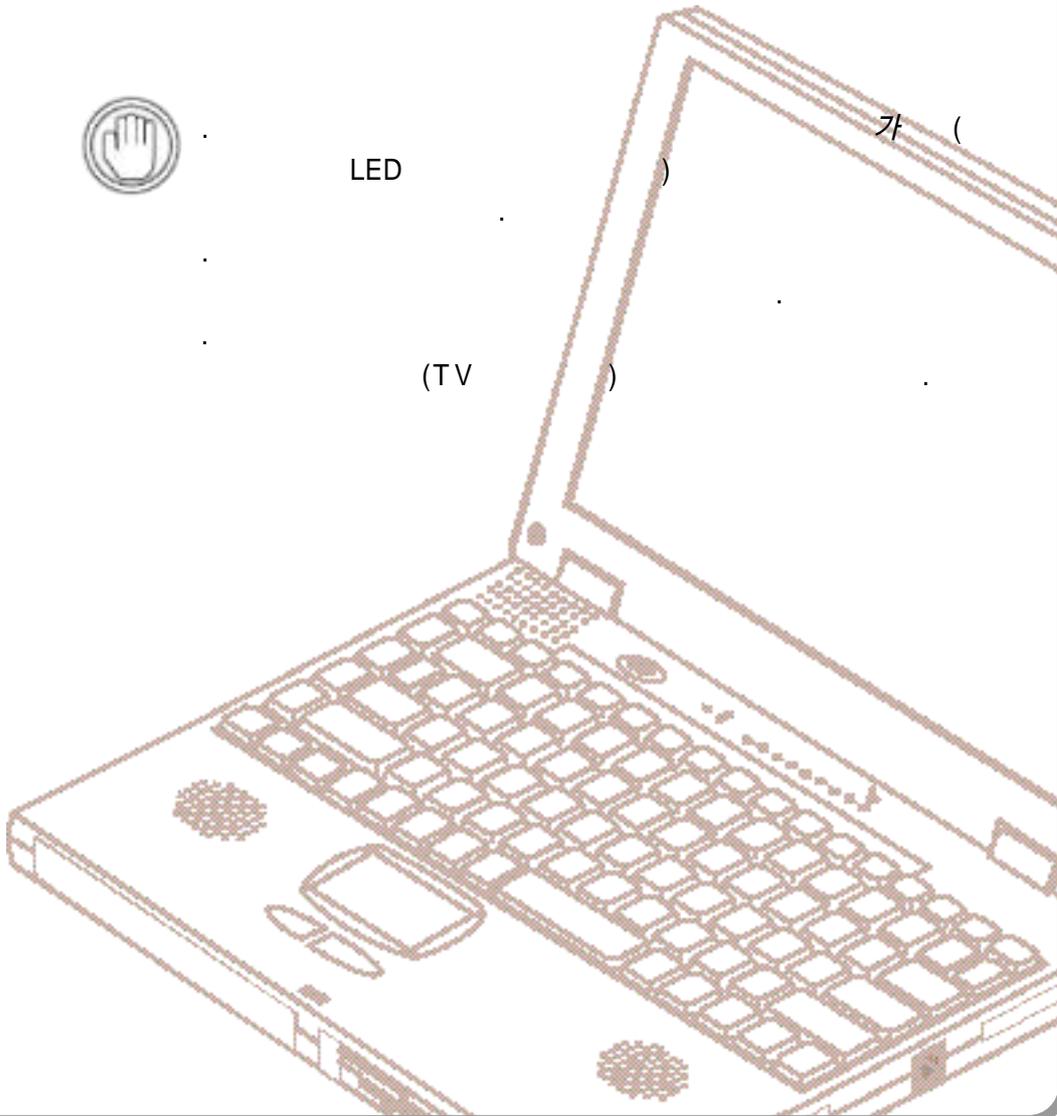
NOTEBOOK COMPUTER



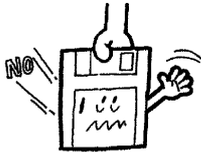
LED

가 (

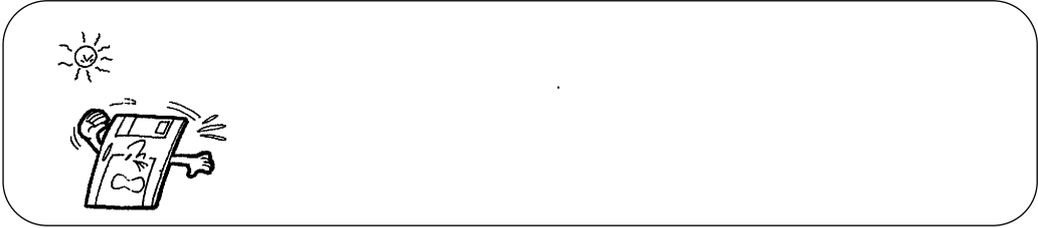
(TV)



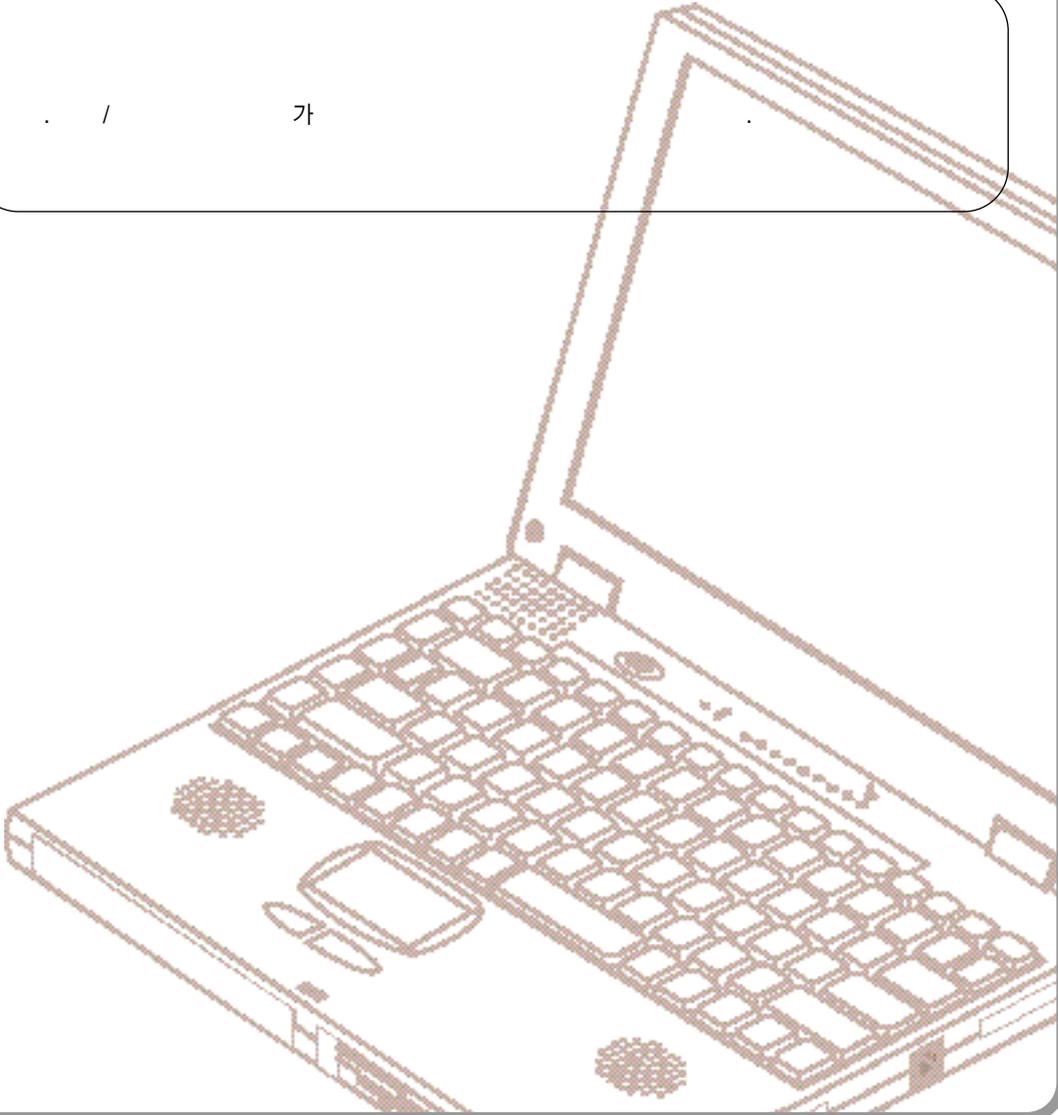
[SOLO CN640]



NOTEBOOK COMPUTER

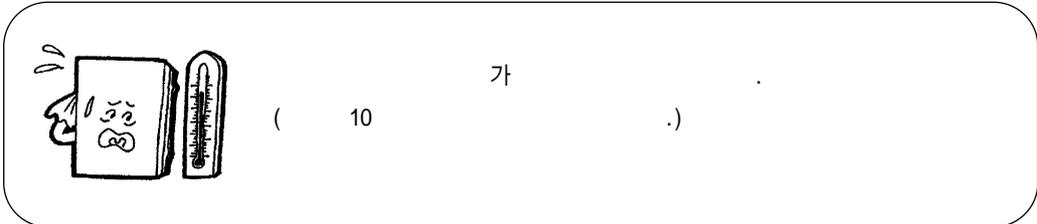
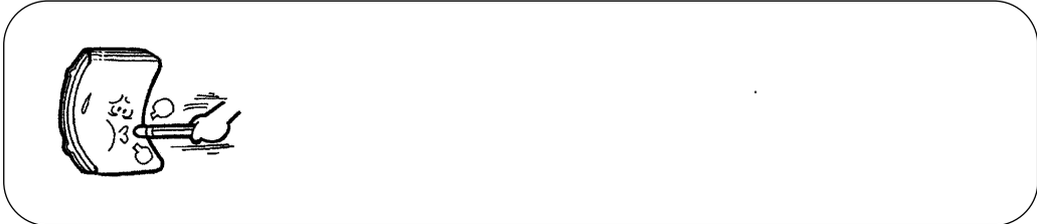
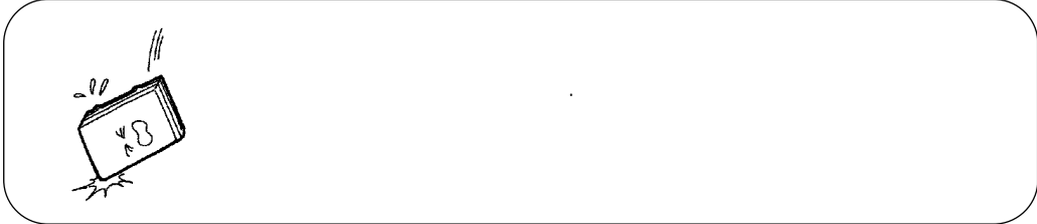


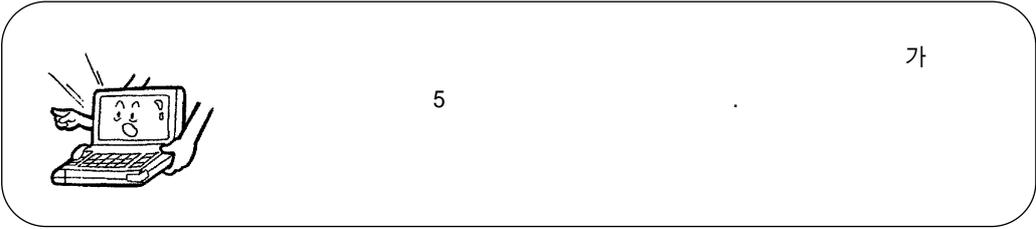
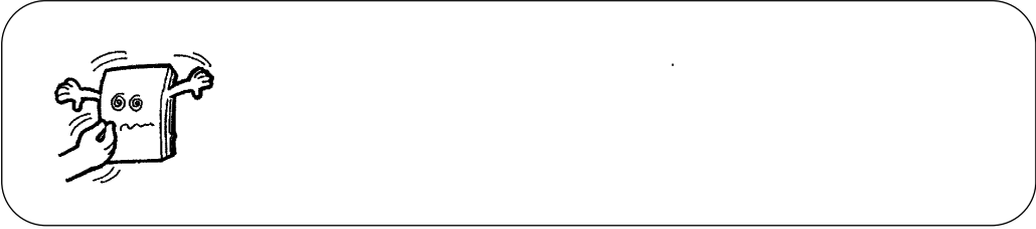
... / ... 가



CD-ROM

CD-ROM 가
CD-ROM
/ 가 CD-ROM
CD-ROM





5

가

- OFF
-
- 가 가

-
-
-
-
-

[SOLO CN640]

1

2

3

4

5

(, , 가 .) 가

6

7가 +10~+35

8

가

9 가 가 .

10가 가 .

11

12 LCD

13

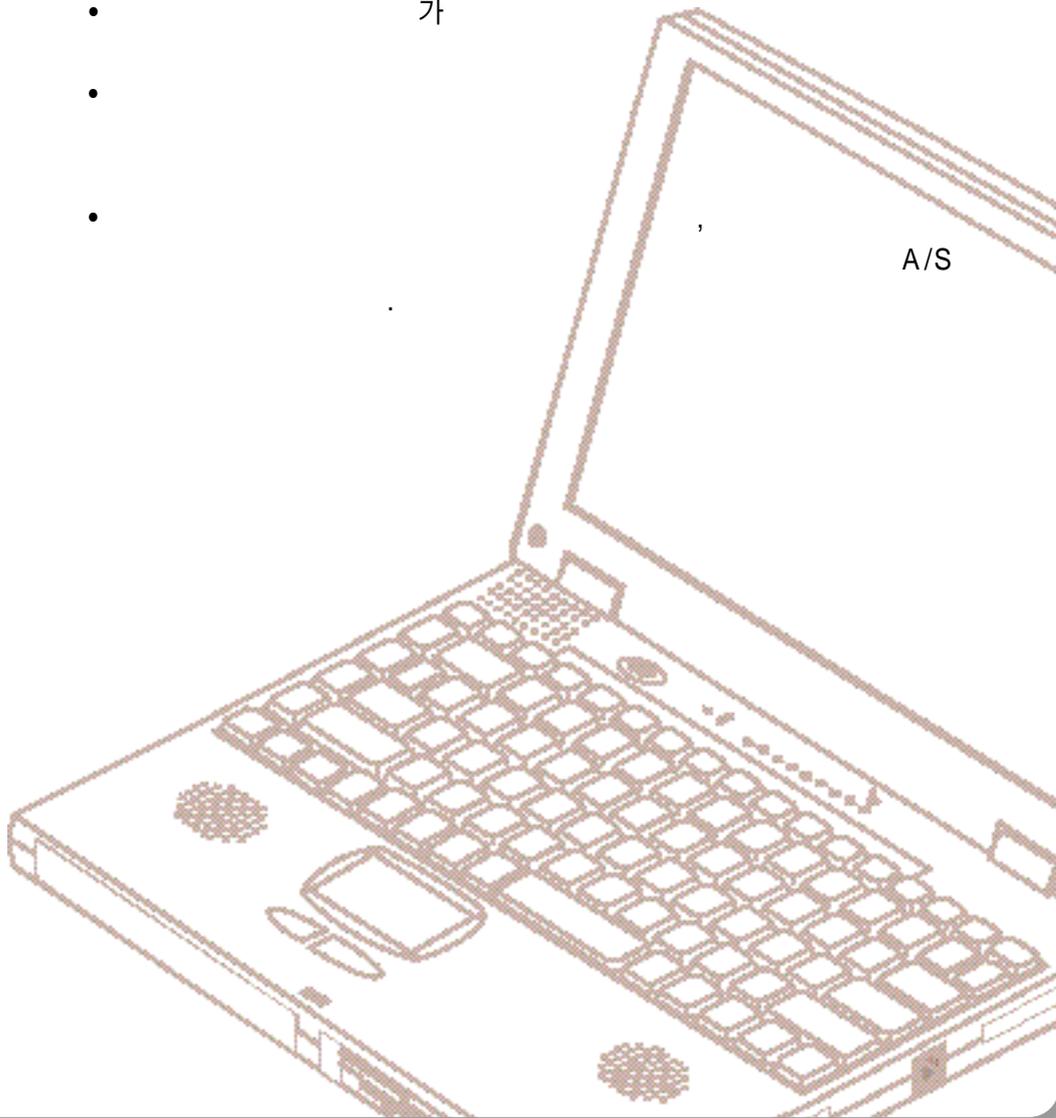
14

15

16 (Touch Pad) 가 .

[SOLO CN640]

- 가
- 가
- 가
-
-



A/S

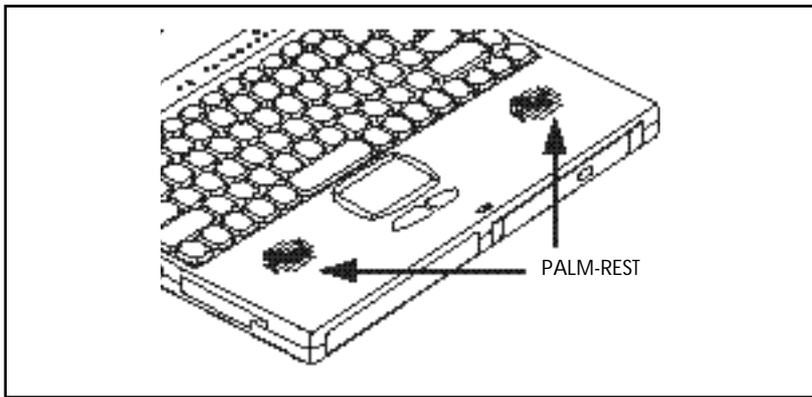
2

1. PALM-REST
- 2.
3. (Touch Pad)
- 4.
5. FDD
- 6.
7. CD-ROM ()
8. PC
9. (IR)
- 10.
- 11.
- 12.
- 13.

1. PALM - REST

palm-rest가

palm-rest



2.

PC 101

1 가

Page Up	PgUp
Page Down	PgDn
Insert	Ins
Delete	Del
Print Screen	PrtSc

2 가 가



88

101

Num Lock

가

Num Lock
Num Lock

NumLk

Num Lock 가
Num Lock 가

Num Lock
Num Lock

LED
LED

88
F9

F1

F12
가

12

가

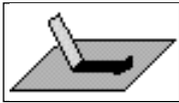
F1

Home, PgUp, PgDn, End

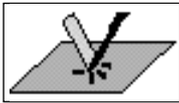
T

3. (Touch Pad)

_____ 가 _____ 가



가



가

가



가

가



가 2

가

가



가

NOTEBOOK COMPUTER



가

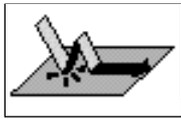
가

.



가

.

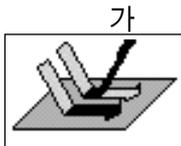


가

가

가

.



가

가

가

가



가

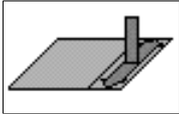
가

가

(WHEEL MOUSE)

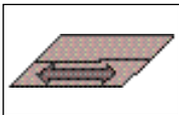
Windows 98
Windows 95 Windows NT

(Vertical Scrolling)



가 가 가

(Horizontal Scrolling)

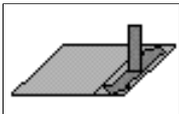


가 가

/ (Zoom In/Out)

CTRL

+



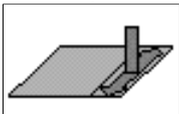
가 가 가

(CTRL)

(Data Zoom)

SHIFT

+



가 (Shift) 가 가

(Autoscroll)



가 가 , (Origin Mark)가 ,
가 , 가 ,
가 ,

(Panning)



, 가
가

(Smart Edge)



, 가 가

UPGRADE

(, ,)

(UPGRADE)



() 가

(Auto scroll)

(Buttons)

(Button

Assignments) 가

(Double-Click)

(Auto scroll)

4.

가

, ,

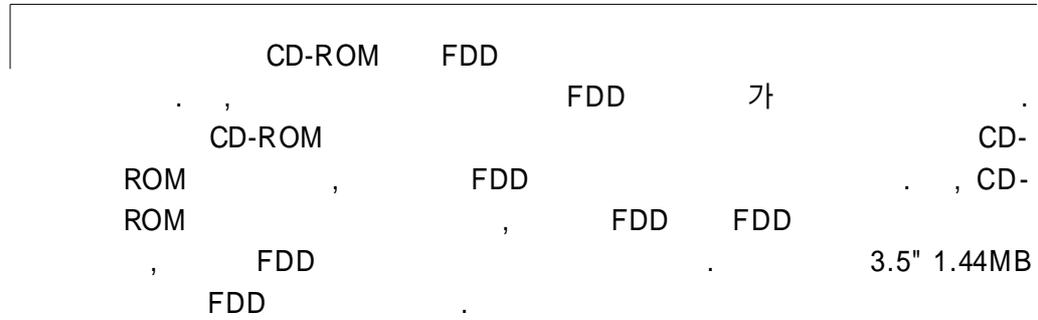
[SOLO CN640]

1 Pointing 가

2 CN640 (Hot Plugging)

PS/2
 - (Hot Plugging) : 98 PS/2
 Port
 Touch PAD

5. FDD



FDD

1) FDD

1

FDD 가

2 FDD

FDD/SYSTEM

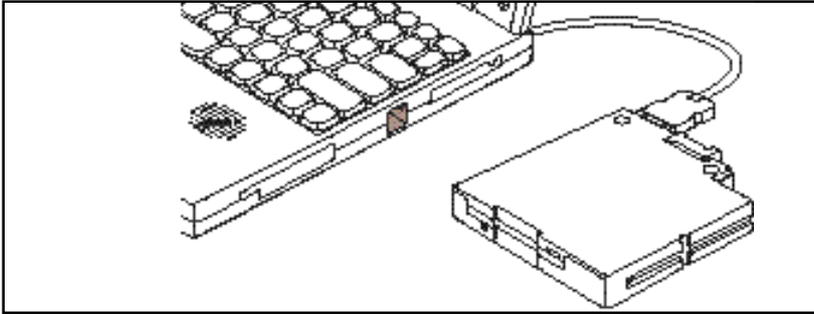
FDD

3

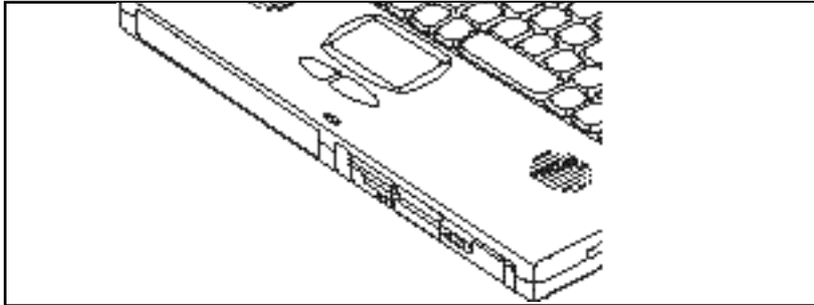
가

가

가



2) FDD



FDD

가

1

2 CD-ROM

3 FDD



FDD

[SOLO CN640]

SETUP

1

2

FDD 3.5" 1.44MB
SETUP FDD
FDD CMOS SETUP FAIL SETUP
SETUP

FDD

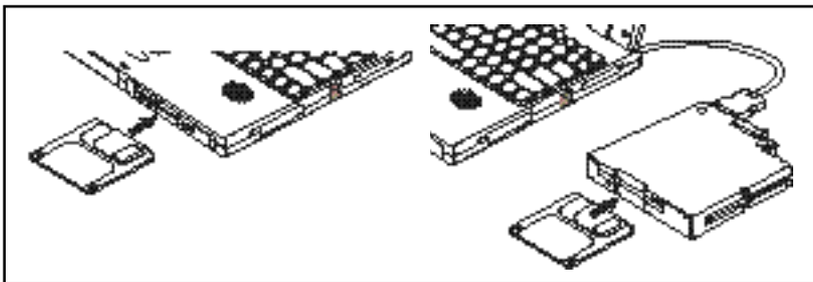
1 FDD

FDD

2

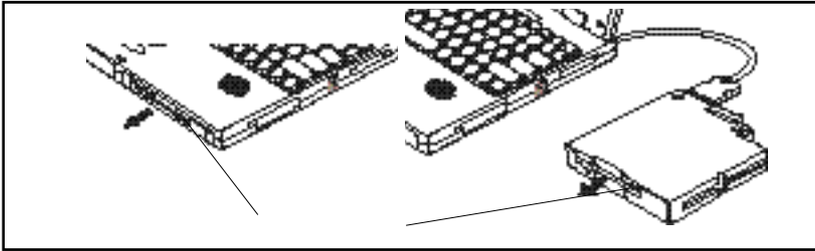
가 가

1



2 " 가

1



2

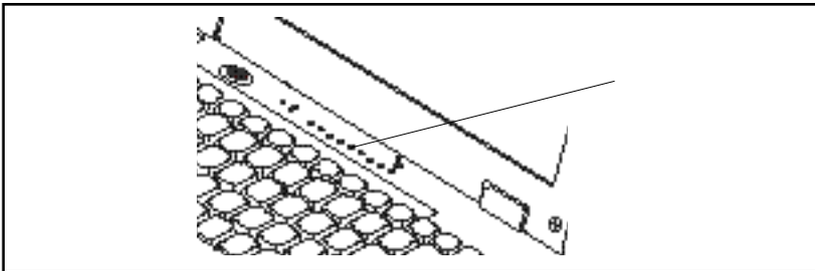


가

가

가

FDD



가

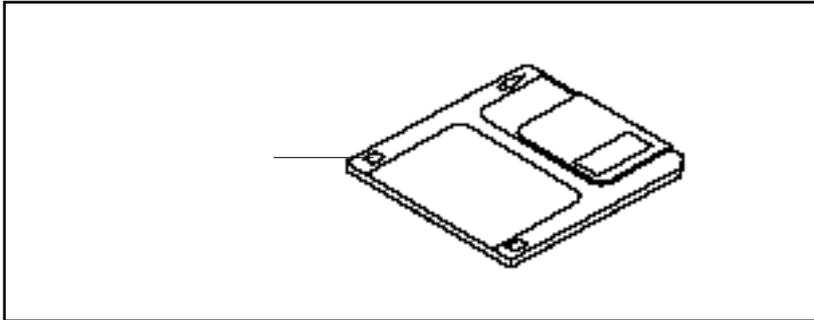
OS



가

- ()
-
-

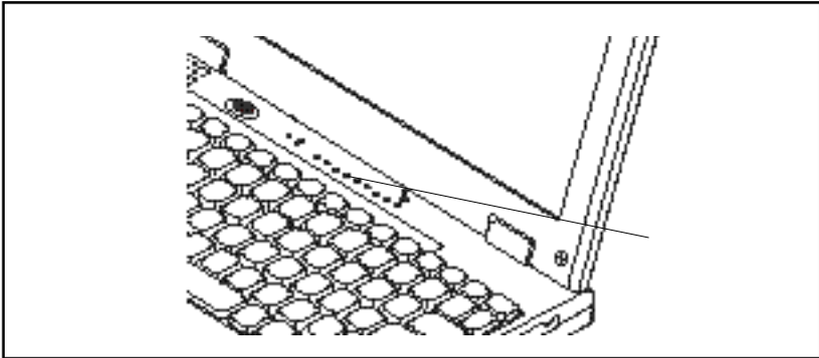
, 가,



- TV, , ,
- 가
-
-

6.

가 OS .
 가 .
 "C:" .
 "D,E,F,..." .
 가 , 가 ,



가 .
 가 가 .

(Park)

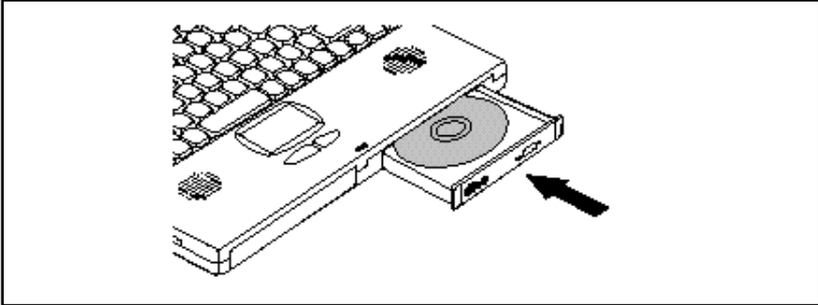
“Park”
가

가

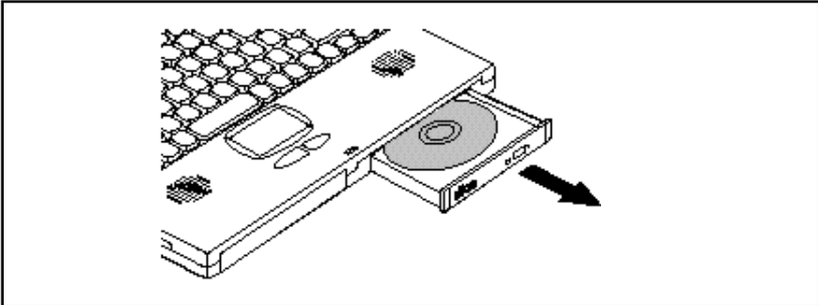
가

7. CD-ROM

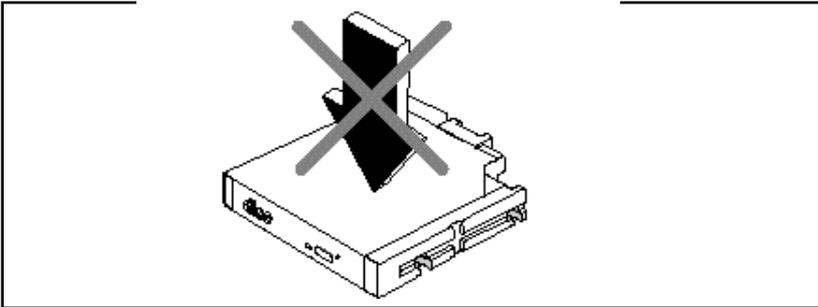
CD



CD



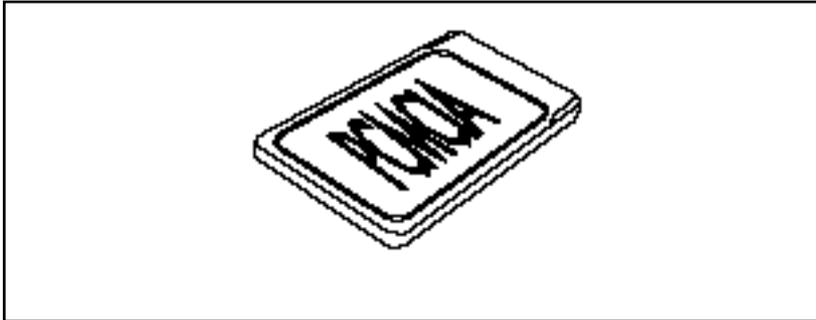
CD



8. PC

PCMCIA 2.1

(Zoomed Video)



PC

가

•

•

PC

•

PC interface
가

PC

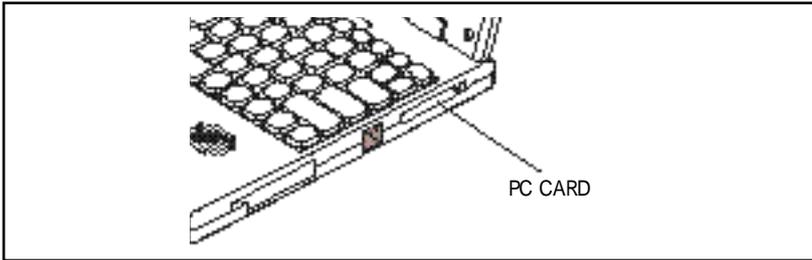
“ Type II ” 가



1

PC CARD

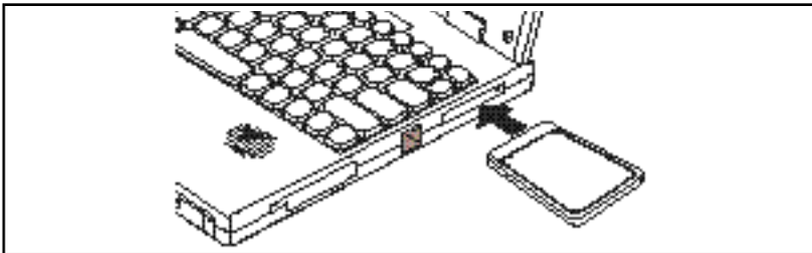
PC CARD



2

가

가



가



2-

가

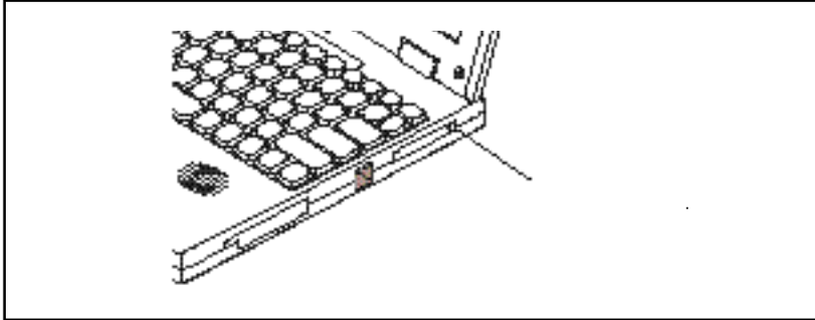
가

[SOLO CN640]

PC

1

PCMCIA
PC 가



2



가PC



PC
system

PC

가

1.

PC

PC

PC 가

2. PC 가

PC

3. "STOP..." 가 ,

4. "You may safely remove this device" 가 " "

Network Card "You may safely remove this device" 가 가

5. "PC "

6. program

PC

PC

PC

가

1

LCD

2 PC

가

가

가 "Pause()"

가

가

PC

PC

가

SRAM

SRAM

/



• /

FORMAT

SRAM

• SRAM

"CHKDSK "

• /

(COPY, DIR, ERASE

) SRAM

[SOLO CN640]

Flash

- Flash

Flash

- Flash MS-DOS
Flash “Format”, “Chkdsk”

Flash

SRAM

- Flash

Flash

PC

- PC IRQ, COM 가 PC

- PC 가

- PC 가 PC

PC

-

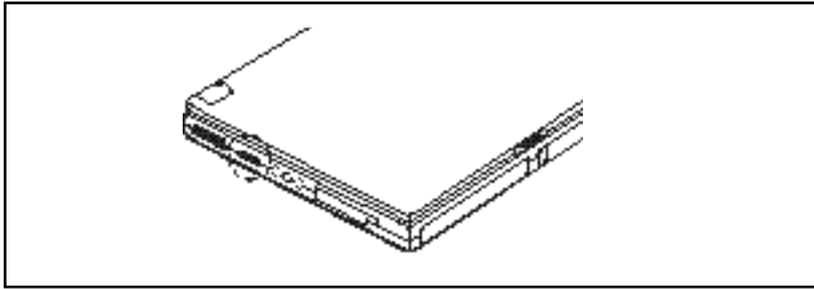
-

- SCSI

- (Zoomed Video)

9. (IR)

IrDA(Infrared Data Association)



IR 가
가

0~1m , 30cm

(IR)
30 가

IR



IR

System

IR
가

(IR)

[SOLO CN640]

1 Infrared Connection

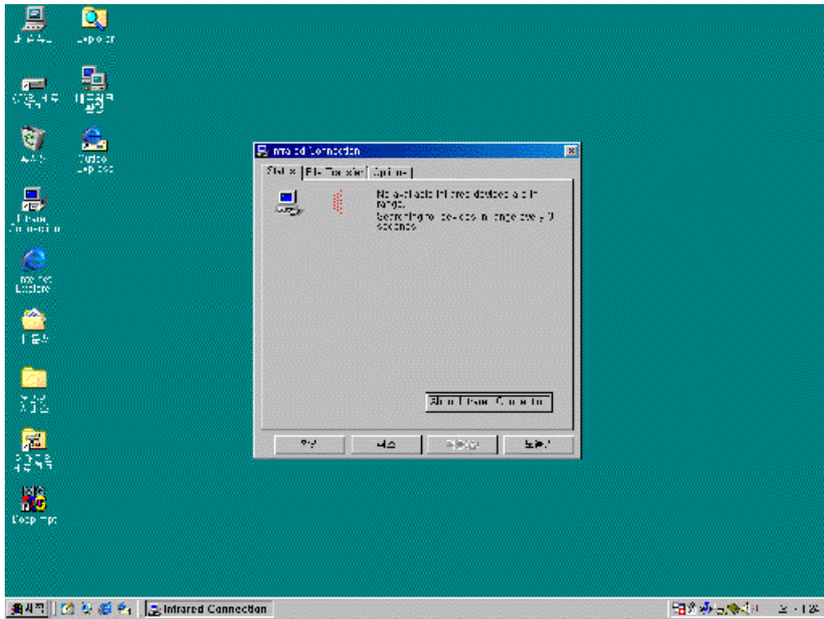
(
.)

2 Infrared Connection File Transfer File Folder
File Folder

3 (3 fingering) (Send To) " Infrared Connection Recipient "



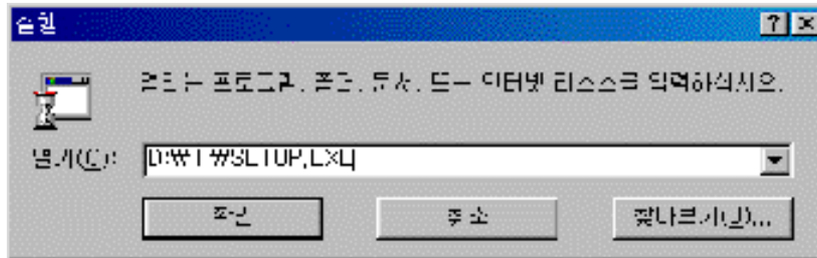
IR Enable IR 가
가
IR IR
Disable Infrared Connection



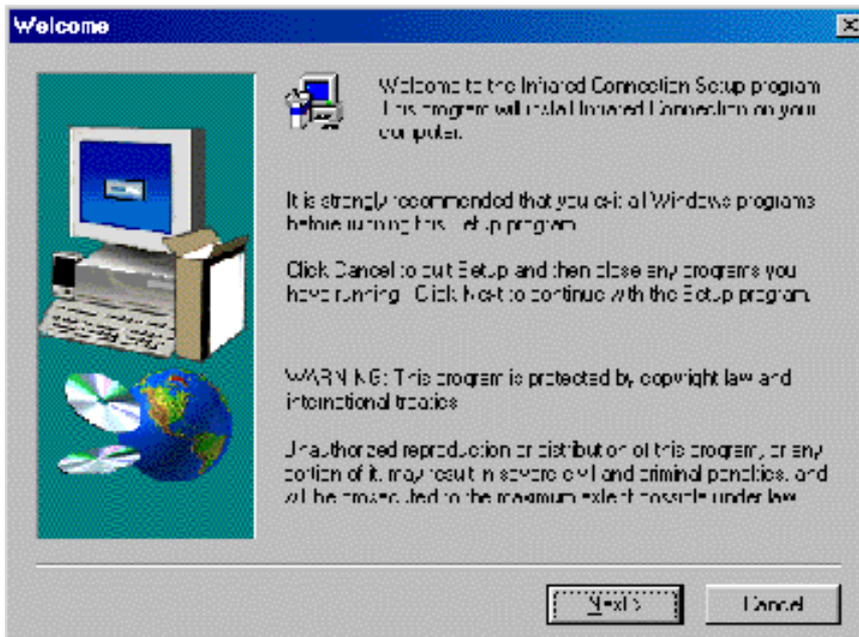
< >

1. Infrared Connection

1. Easy Computer Guide / / D:\IR\SETUP.EXE

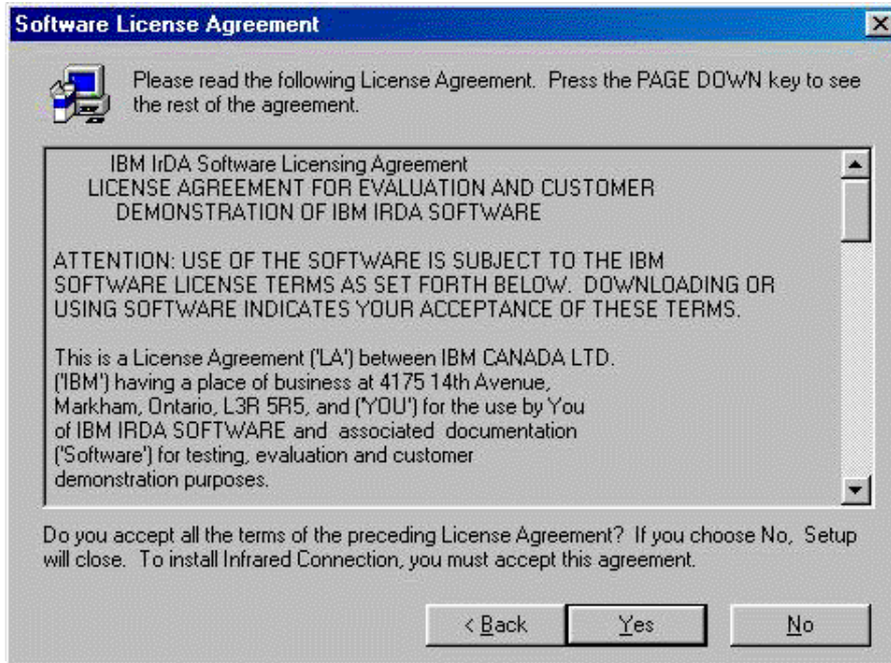


2. Infrared Connection Setup "Next "



3. Software License Agreement

“ Yes ”



4. Other IR Devices IrMonitor Application

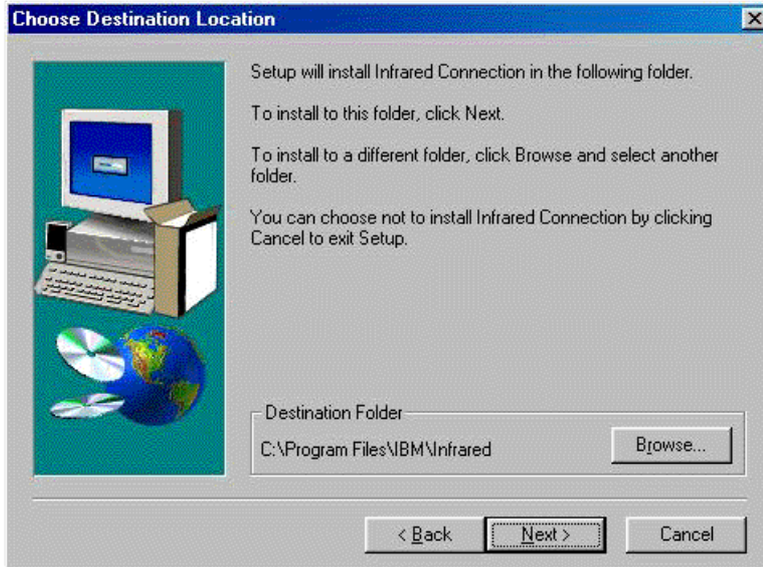
Win98

Infrared Connection

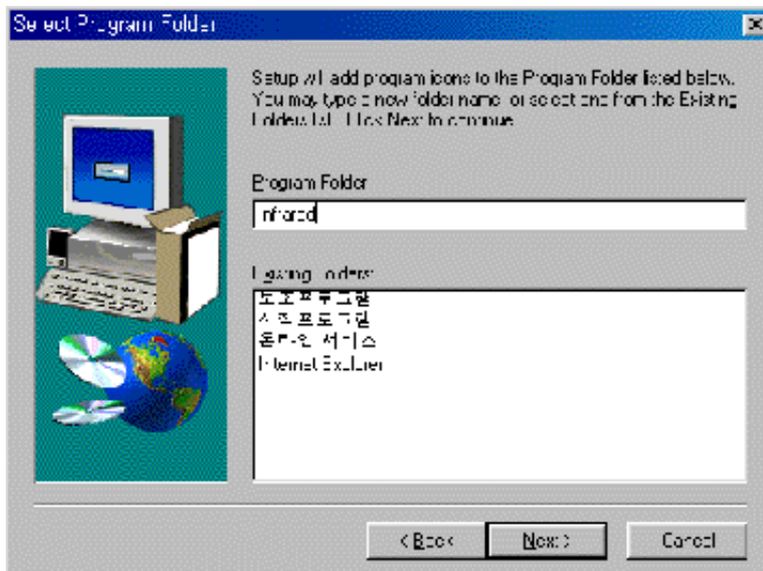
Disable “ Next ”



5. Default "C:\Program Files\IBM\Infrared" "Next"

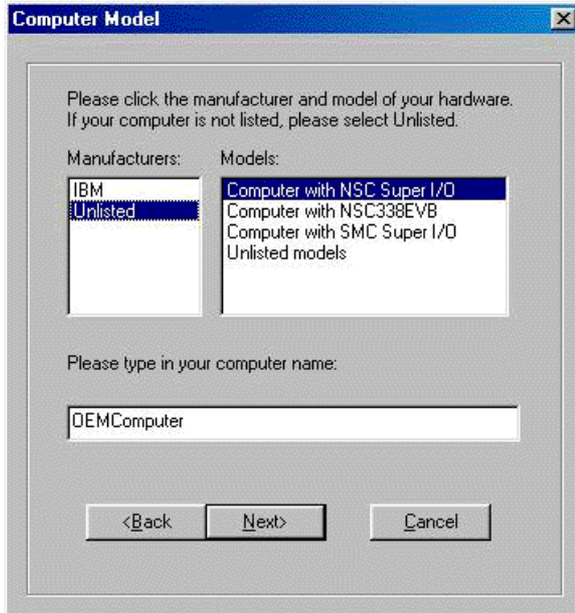


6. Default "Infrared" "Next"

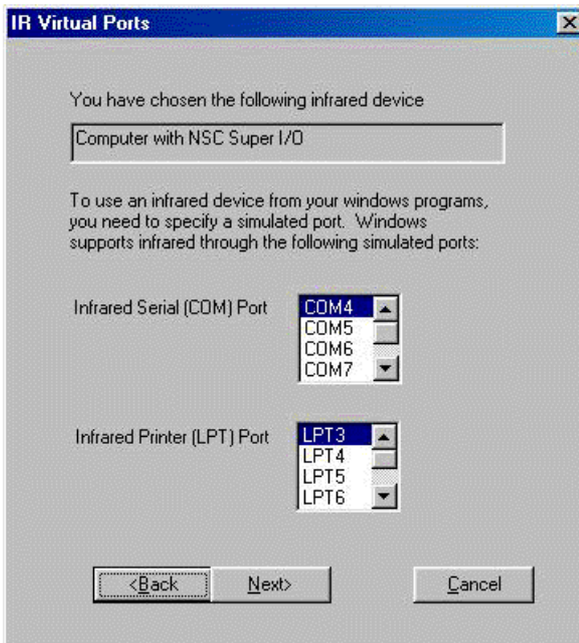


[SOLO CN640]

7. Computer Model “Manufacturers” “Unlisted”, “Model”
“computer with NSC Super I/O”
“Next”

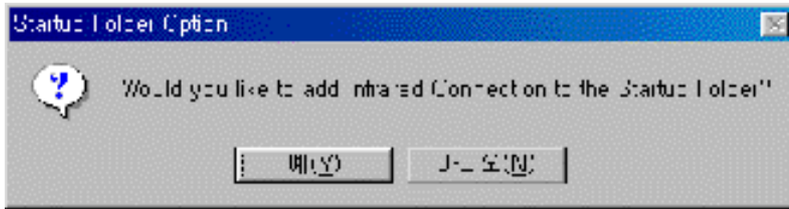


8. IR Virtual Ports COM4, LPT3 Default “Next”

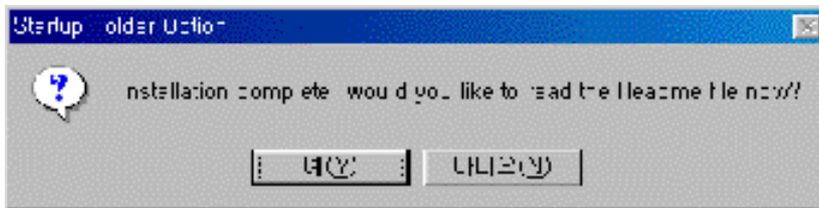


- 9. "
- 10. IrConnection

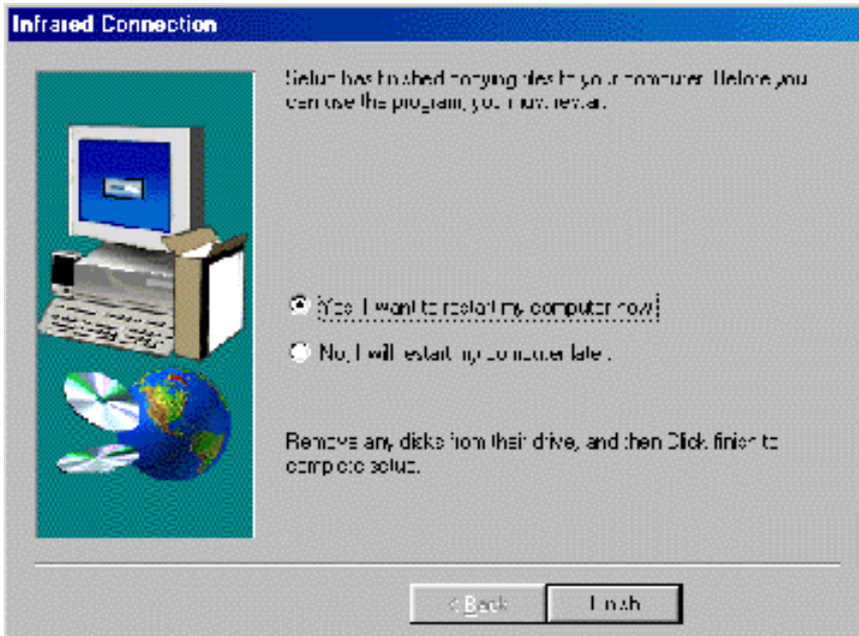
WINDOWS



- 11. README FILE

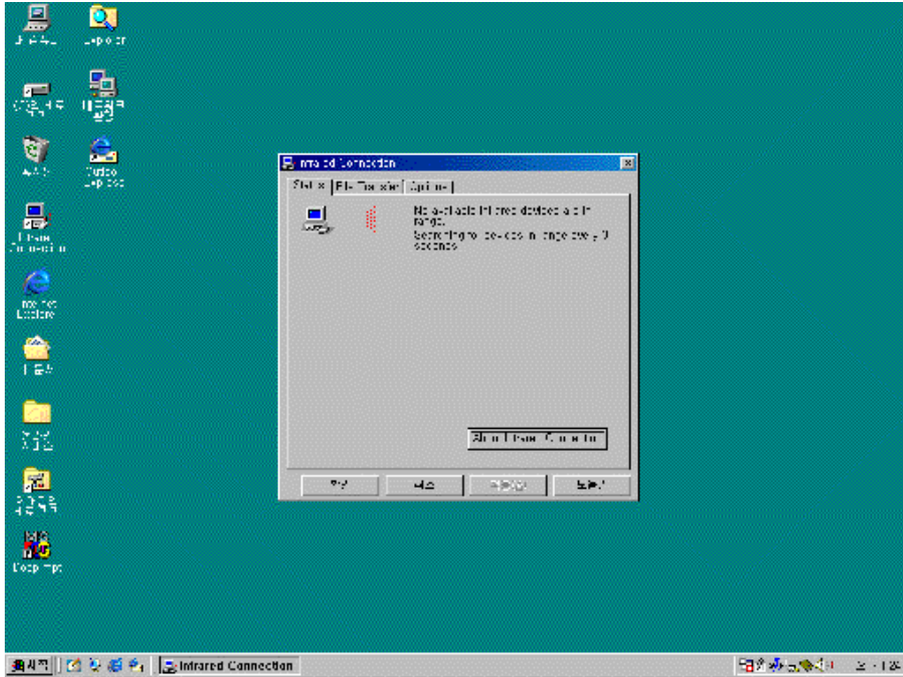


- 12. 가 . "finish"

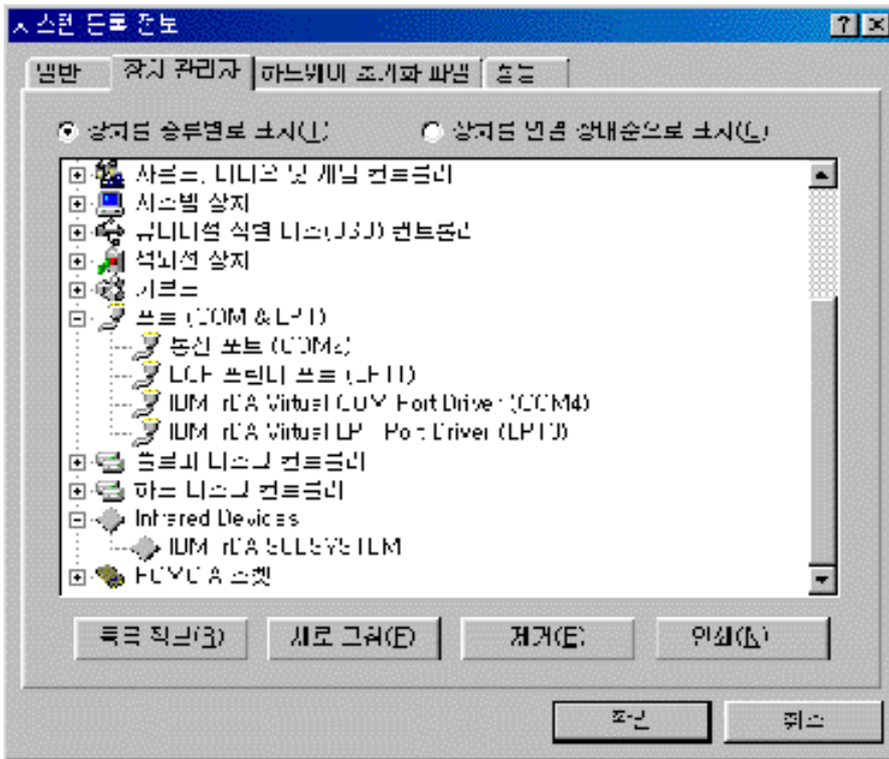


SOLO CN640

13. System Rebooting Status Bar Ir ICON



2. /



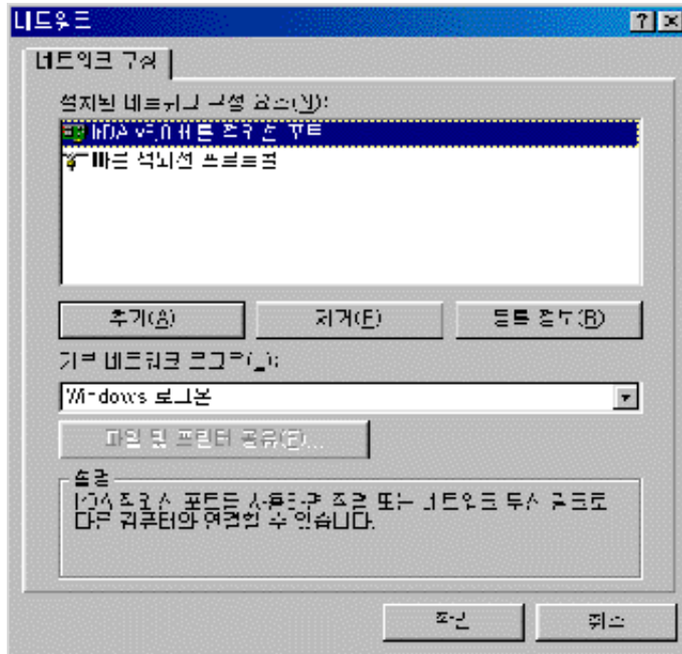
1, 2, 3 /

1. Infrared devices
IBM IrDA SUBSYSTEM
2.
IrDA v3.0
3. (COM & LPT)
IBM IrDA Virtual COM Port Driver (COM4)
IBM IrDA Virtual LPT Port Driver (LPT3)
(COM2)
ECP (LPT1)

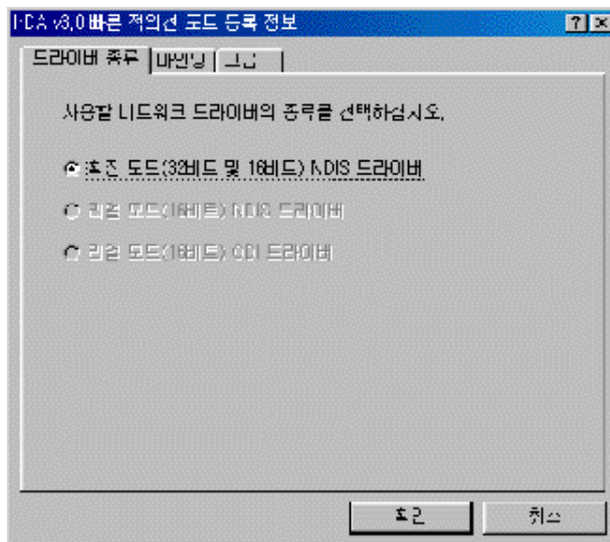
[SOLO CN640]

3. /

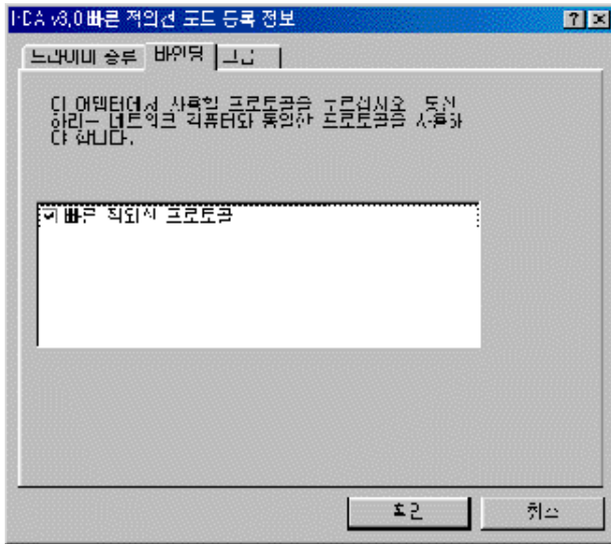
1. - IrDA v3.0



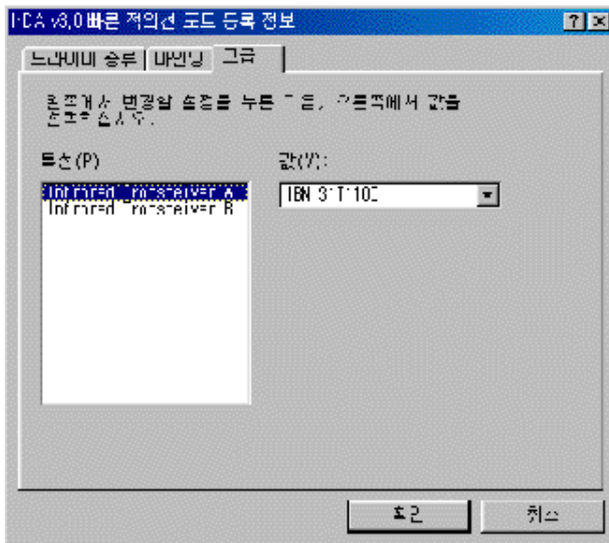
1.1. -> [32 16] NDIS



1.2.



1.3. Property : Infrared Transceiver A IBM31T1100
Infrared Transceiver B None

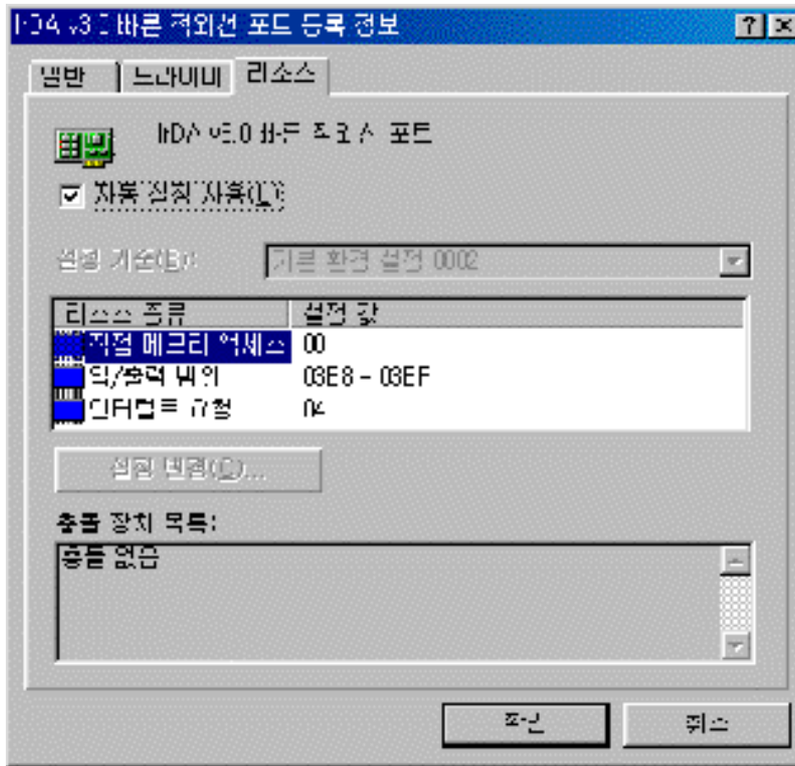


2. --

[SOLO CN640]

4. /Resource

IrDA v3.0



Resource
DMA 0
IRQ 3
I/O Add. 02E8-02EF (COM4)

11.

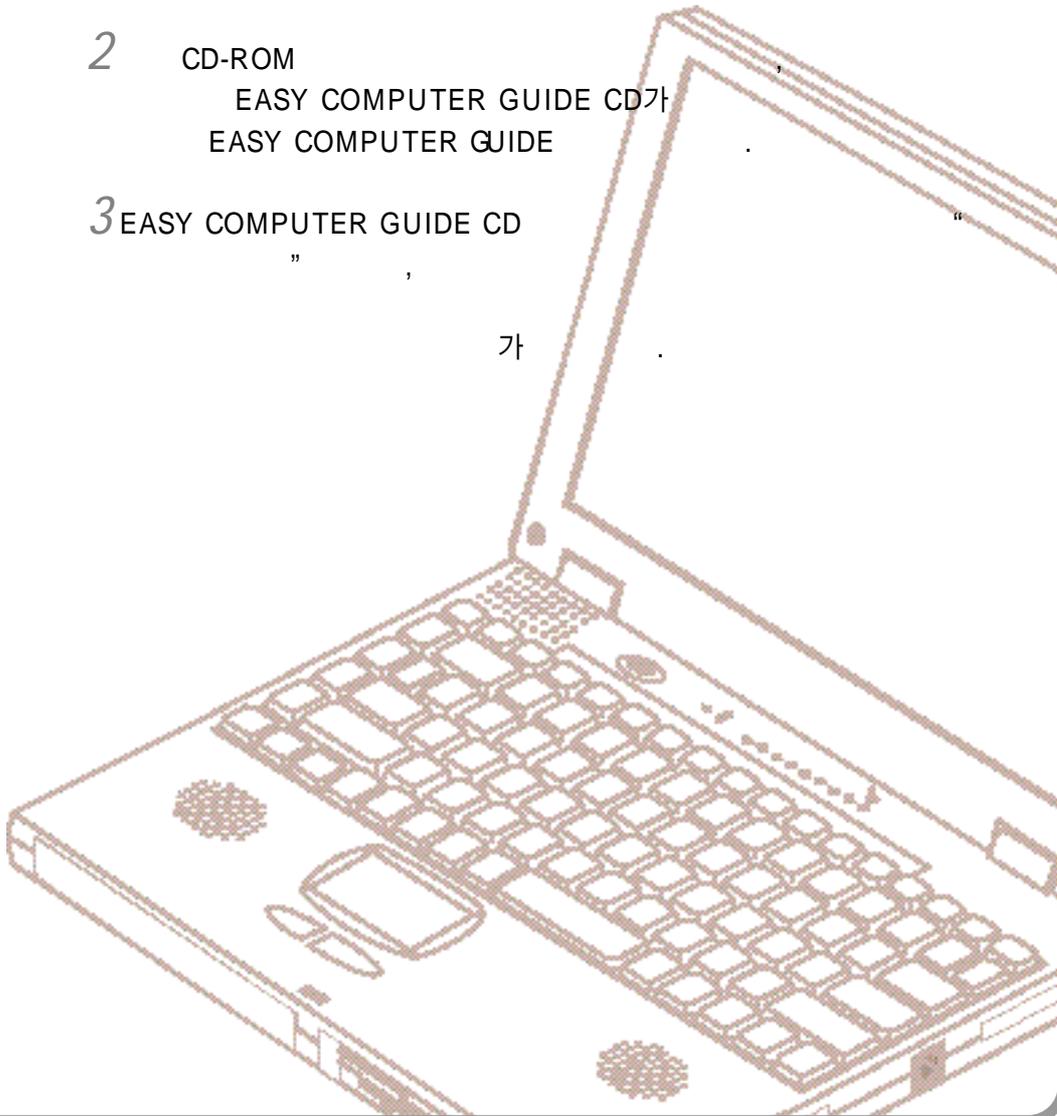
98

1 EASY COMPUTER GUIDE CD CD-ROM
CD-ROM EASY COMPUTER
GUIDE "Install"
" (Y)" EASY COMPUTER GUIDE

2 CD-ROM
EASY COMPUTER GUIDE CD가
EASY COMPUTER GUIDE

3 EASY COMPUTER GUIDE CD

가



가

3

1

2 “ ”

3 “ ” “ ”

1“ Trident 9397 DVD “ “ ”

CRT “ ”

2 “ ” 가 가

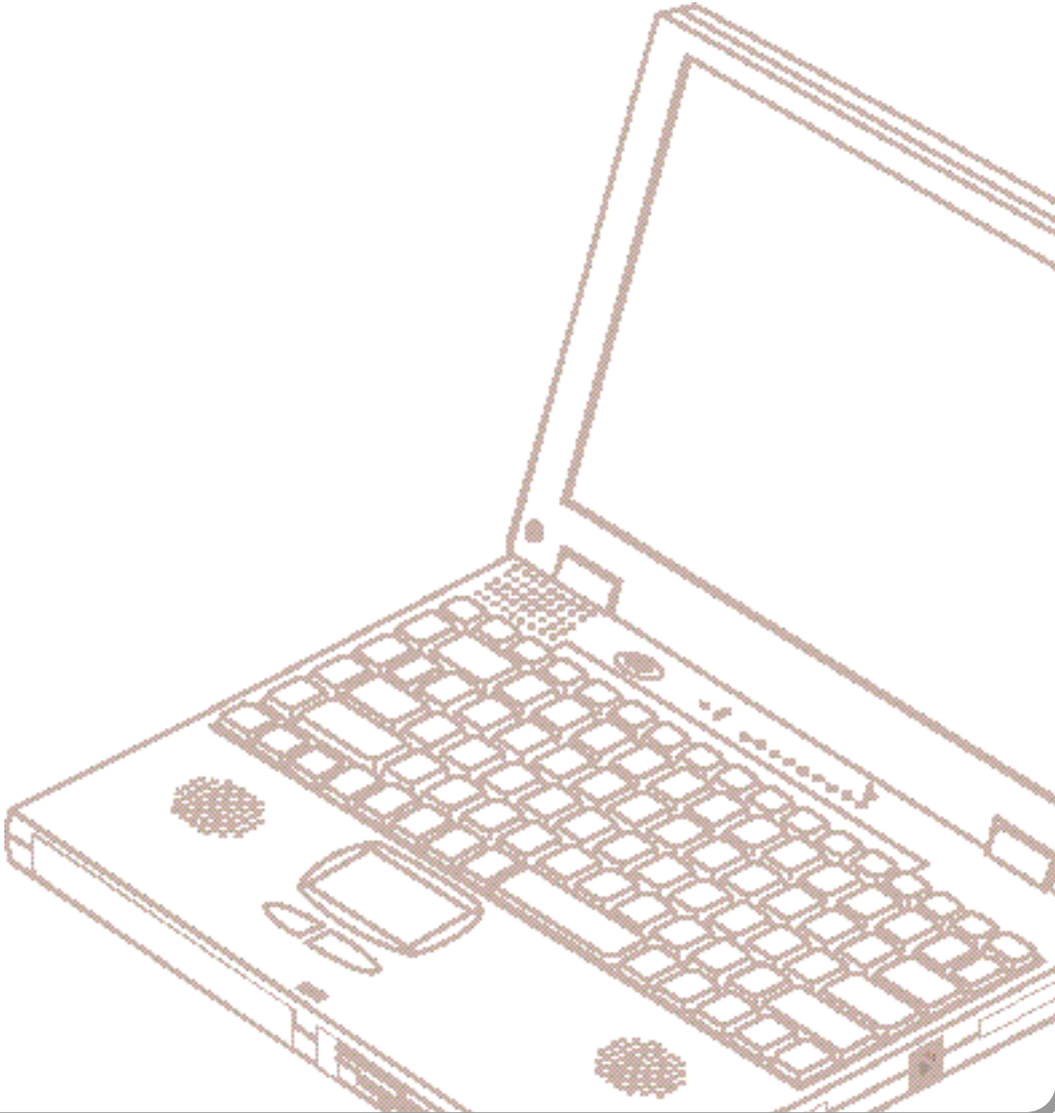


< >

[SOLO CN640]

3

	CRT	LCD	CRT/LCD	TV	
				NTSC	PAL
640x480	True color	True color	True color		
800x600	True color	True color	True color		
1024x768	True color	True color	True color		
1280x1024	High Color	X	X		



NOTEBOOK COMPUTER

1" Trident 9397 DVD " " "

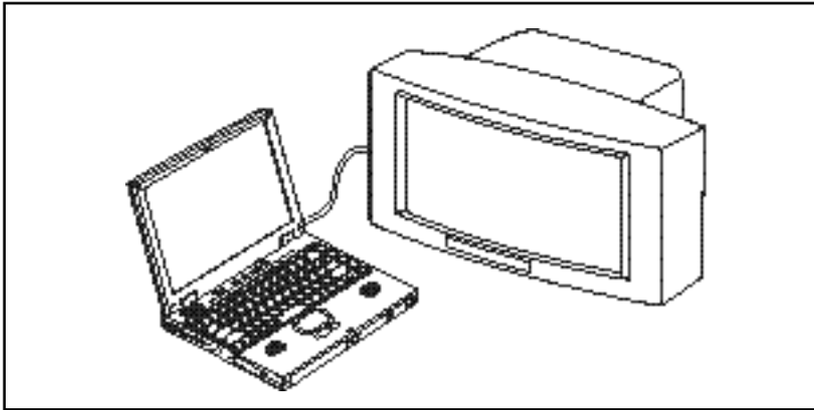
2 " (N) " (O) " (U) " (I) "

3" (O) " TV

4" (U) " TV

5" (U) " (flicker) " -
(N) "

6" (U) " (I) "



TV , S-Video
, TV 가S-Video
) S-Video TV S-Video 3 , TV
S-Video 3

[SOLO CN640]

DDC(Display Data Channel)

Windows '98 Booting DDC 가

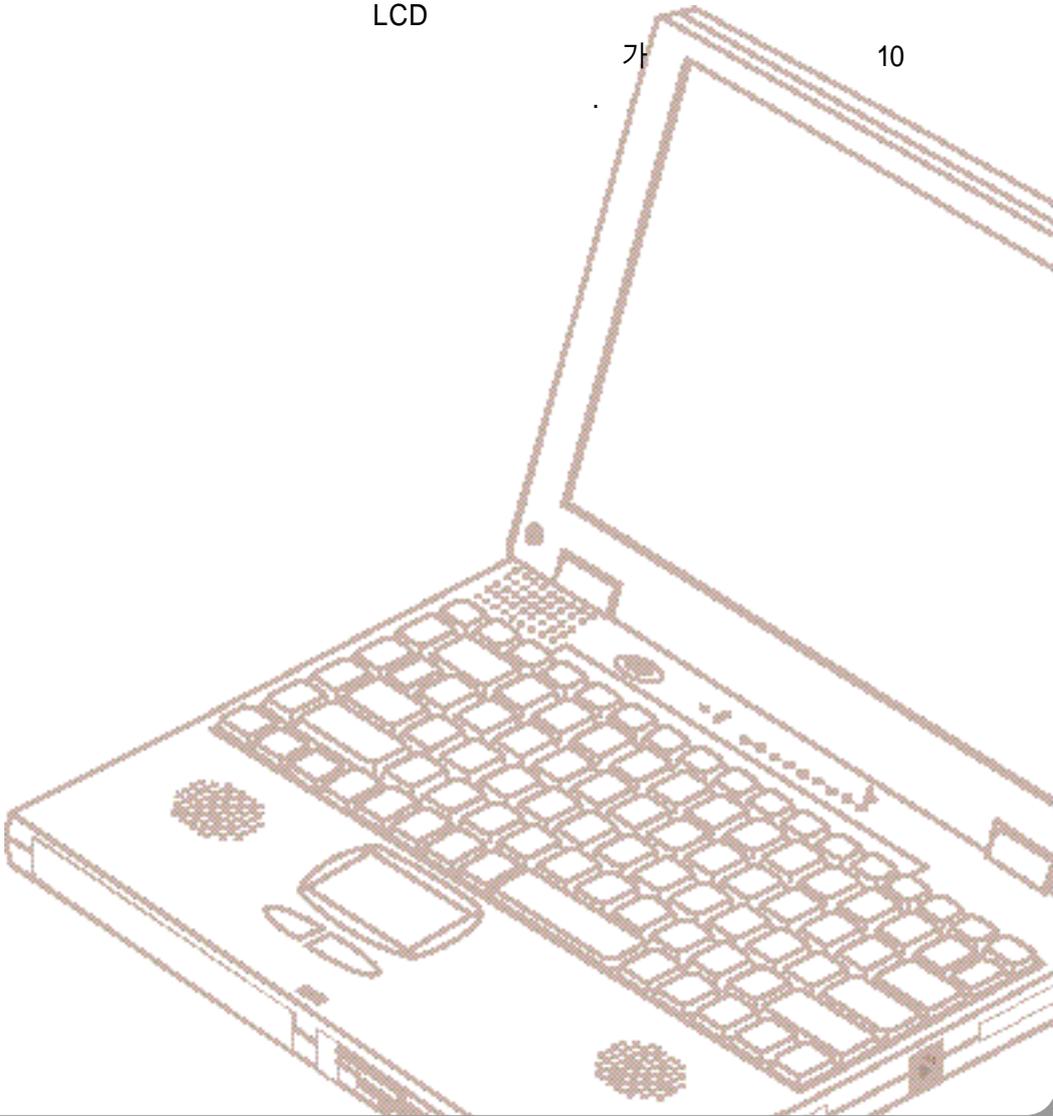
LCD

LCD

LCD

가

10

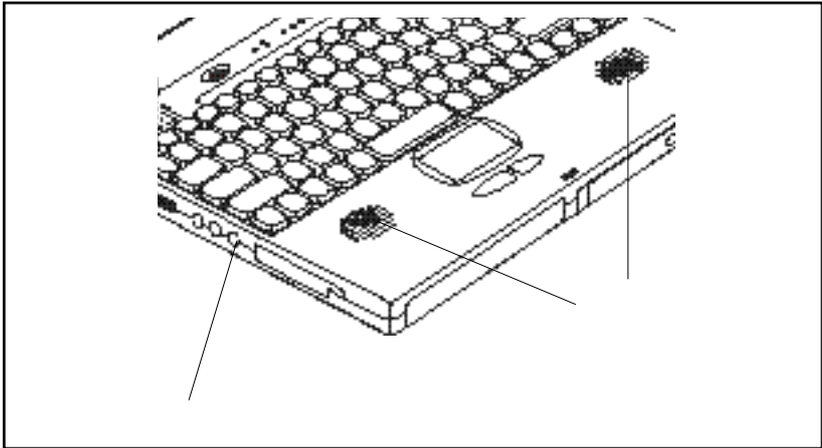


12.



- / 가 .

가
가



가 .

[SOLO CN640]

F7, F8, F9

Fn

F8

Fn

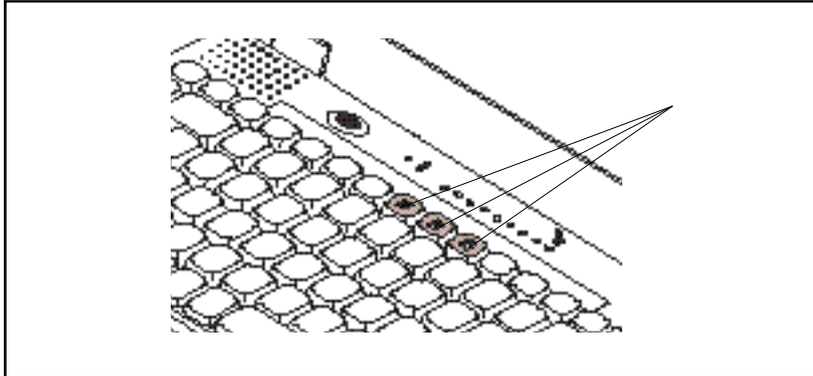
F7

Fn

F9

Fn

F7, F8, F9



가

가



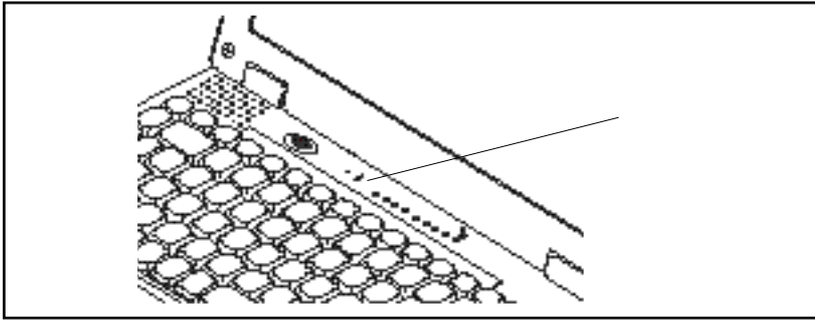
DOS

Volume

- /

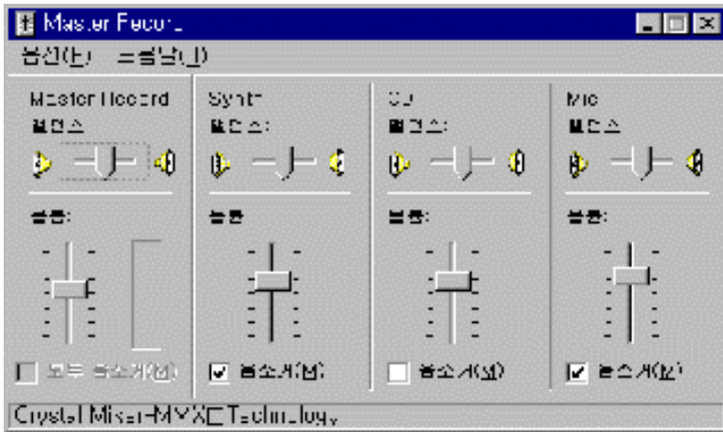
Microphone Boost

30~60cm가



가

가



< 가 가 >

Crystal CS4624

가

- Windows 98 Install Sound Driver

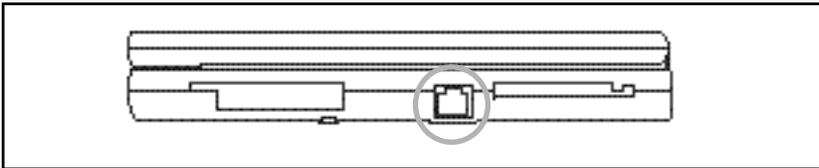
1 EASY COMPUTER GUIDE CD CD-ROM
CD-ROM EASY COMPUTER
GUIDE "Install"
" (Y)" EASY COMPUTER GUIDE

2 CD ROM
EASY COMPUTER GUIDE CD가
EASY COMPUTER GUIDE

3 EASY COMPUTER GUIDE CD
" 가

13. SOFTWARE 56K MODEM (OPTION)

56Kbps Software Modem FAX/DATA/VOICE 가
Speaker-Phone .



Modem Protocol K56Flex V.90 , PNP



OPTION
Modem Board

Main Board

1. MODEM

1. Modem

WINDOWS98

PCI Communication Device

가



2. “

?”

“

가

()”



3.

“

”



4. 가



5. Conexant PCI Modem Enumerator 가 가



6. Conexant PCI Modem Enumerator가 Modem Wave 가 가

SOLO CN640

2. /



1,2,3

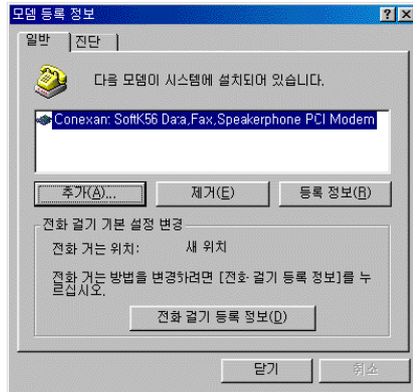
/

1. Conexant SoftK56 Data, Fax, Speakerphone PCI Modem
2. Wave Device for Voice Modem
3. HSMODEM
Conexant PCI Modem Enumerator

3. MODEM

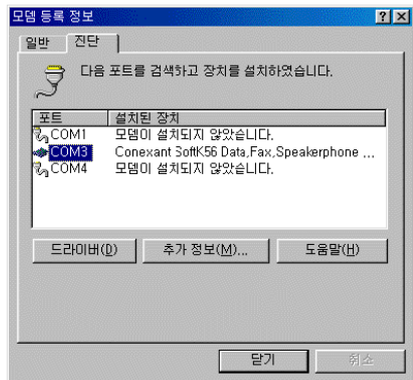
1. Speakerphone PCI Modem

Conexant SoftK56 Data, FAX,



2. 가 가

Comport



3. Modem



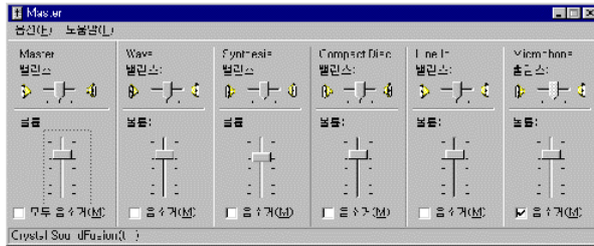
SOLO CN640



WINDOWS

MODEM Dial-Tone

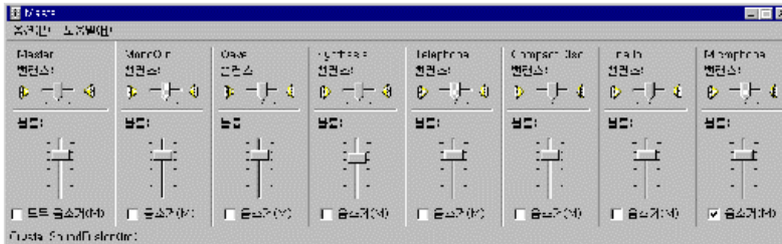
1. Windows98 Drive File
2. Driver(MODEM Drive)가 “ ” => “ ” => “ ” => “ ” =>



3. “ ” => “ ” “ ” “ ” “ MonoOut ” “ Telephone ” Check

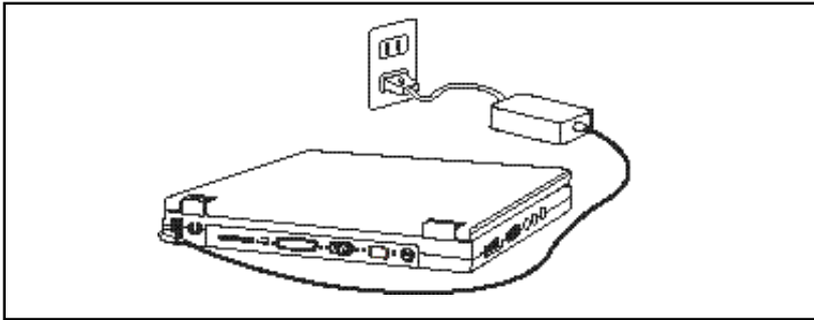


- 4.



5. “ MonoOut ” “ Telephone ” 가 가
6. MonoOut =>
7. Telephone => Dial-Tone

14.



110/220

110/220

AC

220

110

110



.1

가

CPU

[SOLO CN640]

- 가 BAT LED 가
- BAT LED가 가
- BAT LED가 가
- (Low1) 가
- "SAVE TO DISK" () 가
- (Low2) ON
- BAT LED가 가
- 가 Low1, Low2
- BAT LED가 가

BAT LED

-
-
- Win 98 " / " " "
- 가 가 " / "
- " " " 가 " "
- Suspend "Suspend/Save To Disk "

BAT LED가

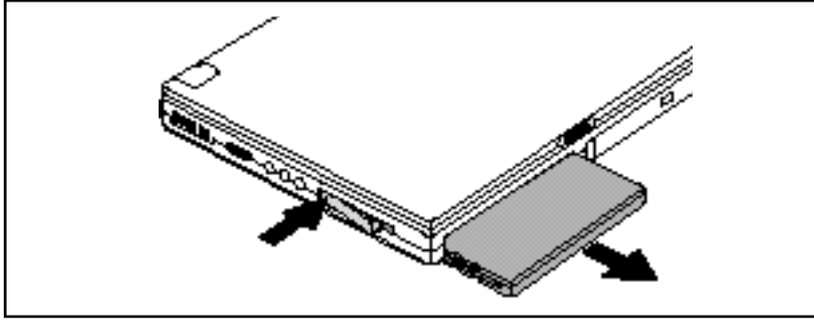
-
-
- 3
- Li-Ion 300
- 6
-



[SOLO CN640]

가

가



3

1. (SYSTEM MEMORY)
- 2.
3. CPU

[SOLO CN640]

1.

PC66 3.3V 32MBYTE SDRAM
 SODIMM
 , 160MBYTE
 PC66 3.3V 144PIN SDRAM
 SODIMM , 32MBYTE, 64MBYTE 가
 가 A/S

1

2

3 < 1 >

4

가

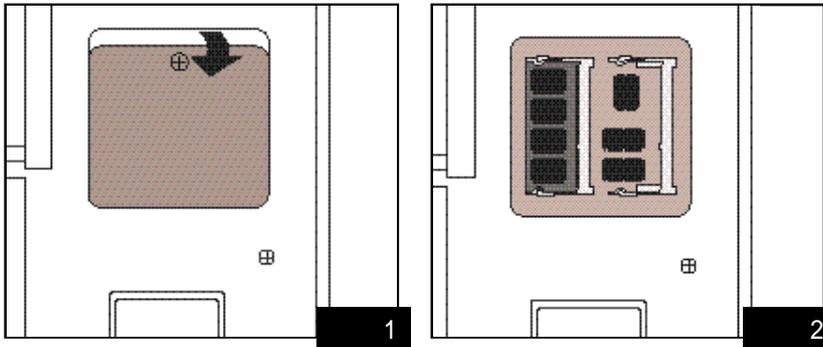
. < 2 >

가

5

6

가



2. CPU

INTEL BGA CPU

가 가



[**SOLO** CN640]

N
O
T
E
B
O
O
K



CN640

C
O
M
P
U
T
E
R

4

- 1.
- 2.
- 3.
- 4.

1.

- LCD 가 .
Brightness .
- LCD
LCD LCD CRT/TV " "
- LCD LCD/CRT .(" 2 .
11. " .)
- Power . (" 3.4 Power Setup "
- CRT
CRT
CRT LCD/CRT .

2.

- Setup Power Savings Enable 가 .
CD-ROM
'가 .

가

- Power Management Disabled (,)가

가

- 가 " " timeout disabled .

3.

- PS/2 가 가
- 가

4.

- CMOS 가 (Setup) 가 A/S 가
- (CMOS .)

[SOLO CN640]

- 가 ,
- 가
- 가
- AC 가
- 가
- "Num Lock" . K/B Num Lock Key
- (Setup) 가 Hard Disk Type " Auto Detect "
- (Setup) 가 " 3.5, 1.44MB "

5

- 1.
2. (HOT KEYS)
3. (SET UP)
- 4.
5. (LED)
6. 98

[SOLO CN640]

1.

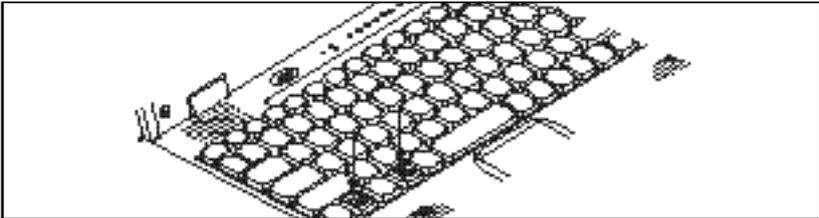
	CN640-P303M	CN640-P333M	CN640-P363M	CN640-P403M
CPU	Pentium II 300MHz	Pentium II 333MHz	Pentium II 366MHz	Pentium II 400MHz
LCD	13.3" TFT			
MEMORY	32MB	64MB		
CACHE	256KB			
HDD	4GB	6GB		
VIDEO MEM	4MB SGRAM			
CD-ROM	24 ()			
IR COMM.	FIR(Fast InfraRed)			
SOUND	16bit Stereo			
KEYBOARD	SNAP-IN TYPE()			
POINTING DEVICE	TOUCH PAD(Wheel, 3 Finger)			
BATTERY	Li-Ion(Smart Battery)			
FDD	3.5" 1.44MB(Cable)			
PCMCIA	Type II * 1, ZV PORT / 32bit CARDBUS			
MODEM	56Kbps(),			
I/O PORT	1 Parallel Port / 1 Serial Port / 1 External CRT Port / 1 External FDD Port 1 Mic Port / 1 Headphone / 1 Line-In Port / 1 TV(Port / 1 P&S Port) 1 RJ-11			
AC ADAPTER	110VAC~220VAC, 19V, 2.4A			
가				
	2.3KG(13.3" LCD , Li-Ion Battery)			
	29.5mm			
OPTION	Memory Card(32MB / 64MB), PACK, Car Adapter, HDD Pack			
	Windows 98 / Master CD			

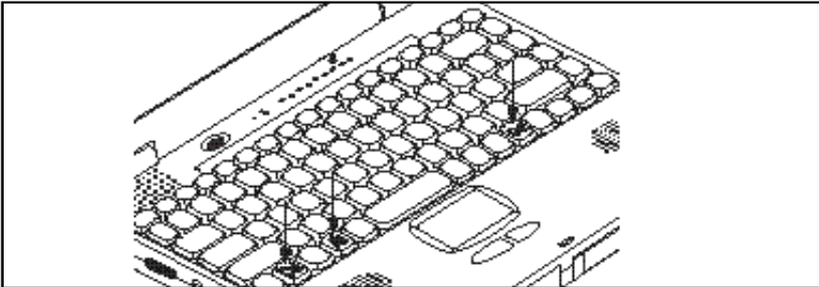
2.

- Software reset
- LCD
-

, Software reset <Ctrl><Alt> 3

<Ctrl><Alt>





<Ctrl> + <Alt>

[SOLO CN640]

	<Ctrl> + <Alt> + 	
LCD Brightness	<Fn> + <F3>	
LCD Brightness 가	<Fn> + <F4>	
LCD Contrast	<Fn> + <F5>	STN LCD
LCD Contrast 가	<Fn> + <F6>	STN LCD
가	<Fn> + <F7>	
/	<Fn> + <F8>	
	<Fn> + <F9>	

<Ctrl>+<Alt>

101Key

LCD

Key Fn Key

TFT LCD LCD Contrast가
, <Fn> + <F5>, <Fn> + <F6> 가

가

-
-
-

TSR()

가

-
-
-

가

Config.sys TSR
Autoexec.bat 가

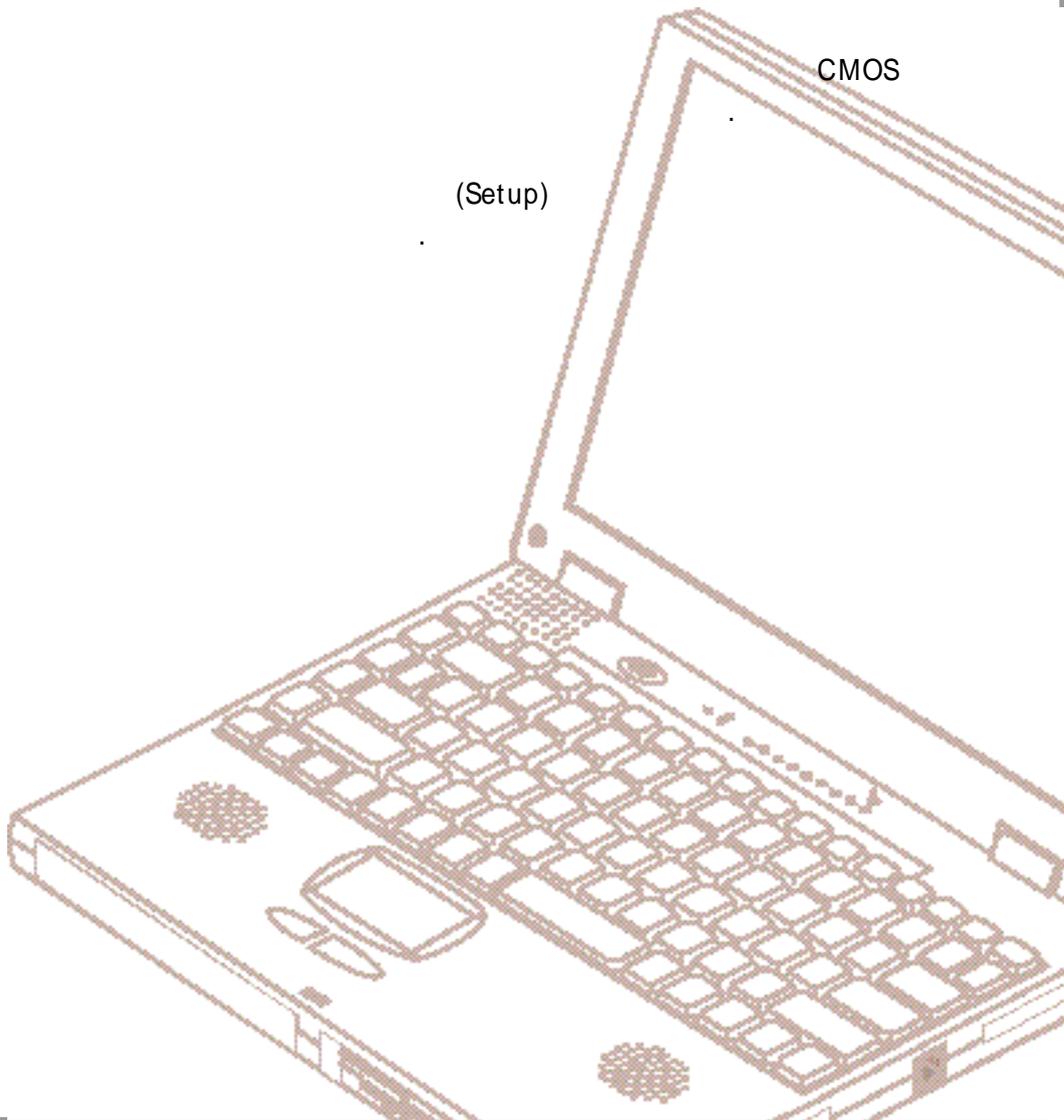
TSR
TSR

-

가 A/S

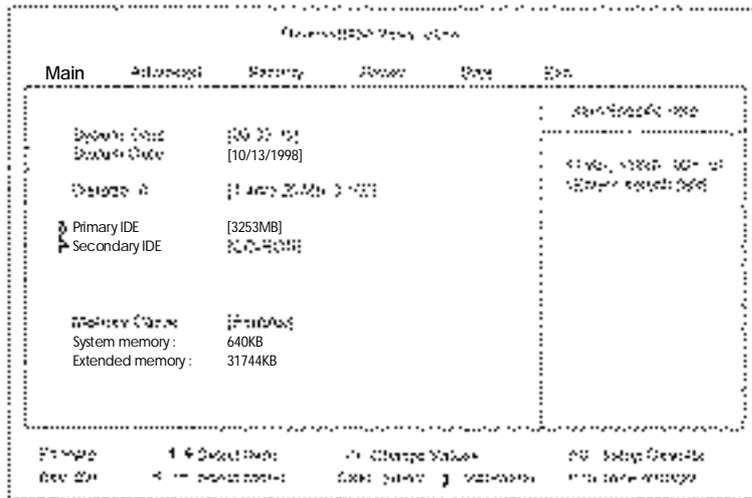
3. (Setup)

-
-
-



[SOLO CN640]

1. <Ctrl><Alt> Soft reset
 “Press <F2> to enter SETUP ” 가 3
 가 가 <F2>



2. < > < >
 가

- Main
- Advanced
- Security
- Power
- Boot
- Exit

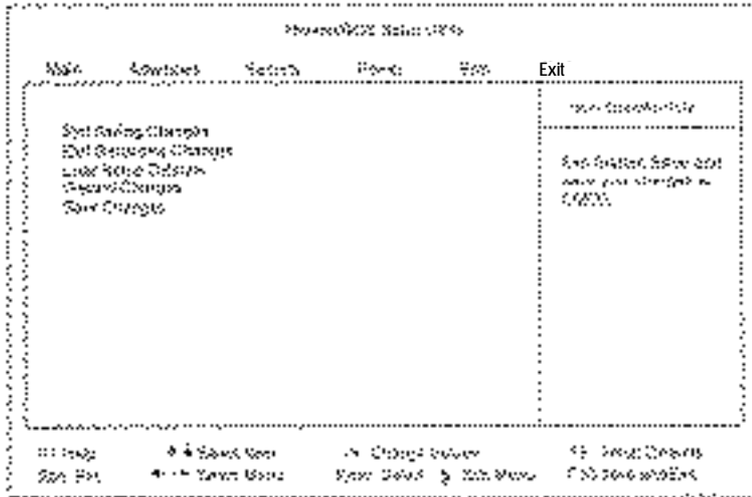
3. < > < > 가

4. < + >, < - > < Space bar >

5. 2~4

6. < ESC >

"Exit" 가



Exit Saving Changes

SETUP

Exit Discarding Changes

SETUP

Load Setup Defaults

Discarding Changes

Setup

Save Changes

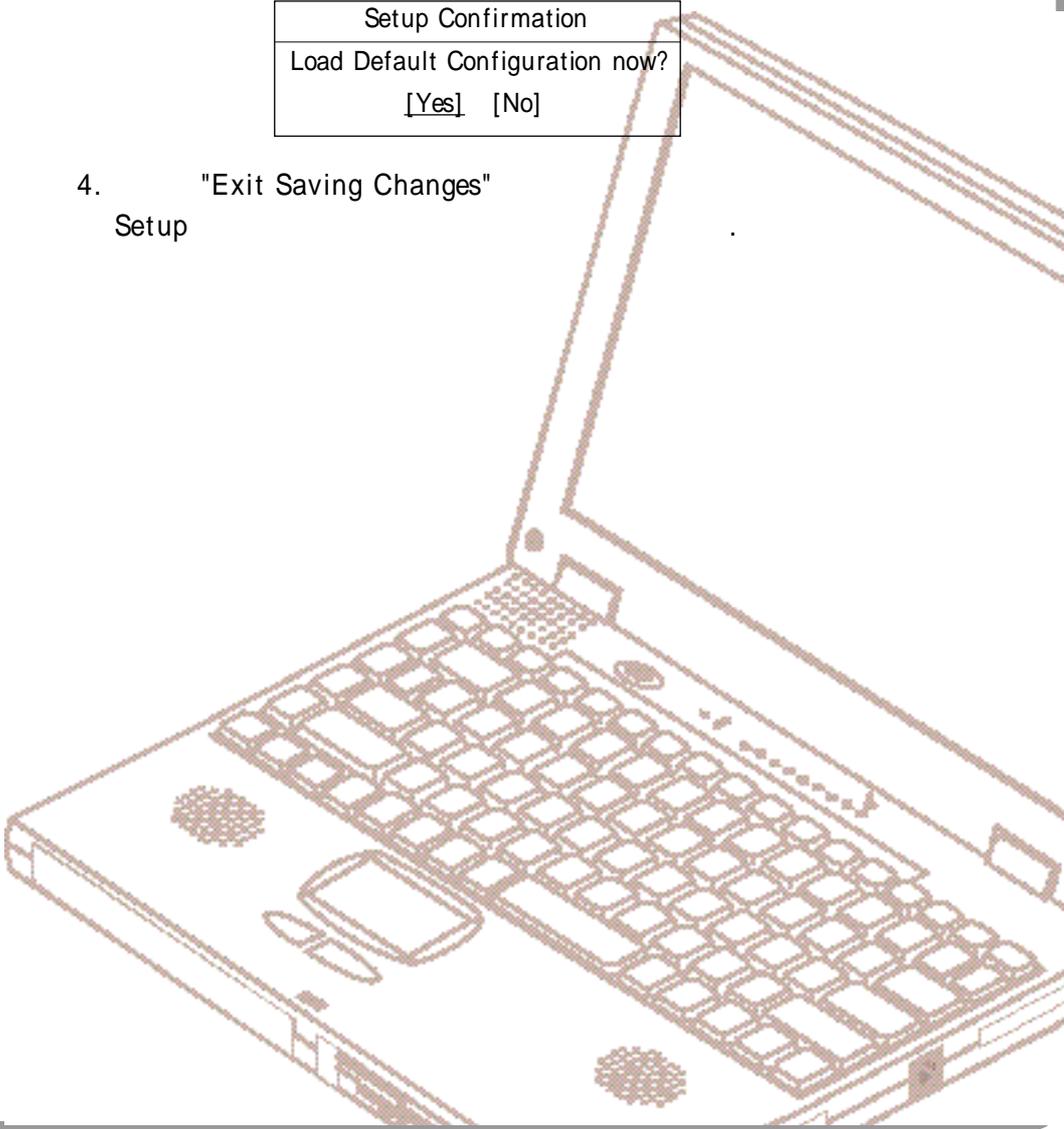
[SOLO CN640]

SETUP

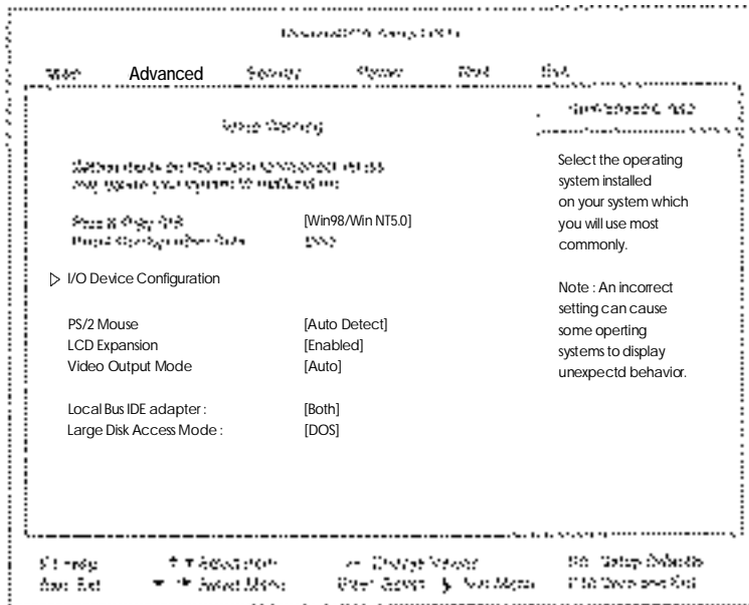
1. <F2>
2. <ESC> "Exit"
3. "Load Setup Defaults" <Enter>
<Yes> Setup

Setup Confirmation
Load Default Configuration now?
[Yes] [No]

4. "Exit Saving Changes"
Setup



3.2 "Advanced" SETUP



Plug & Play O/S

PnP OS "Win98 / Win NT5.0"

Win 95 / Win 98 / NT 5.0 PnP OS

Reset Configuration Data

PnP "Yes"
"No"

I/O Device Configuration

I/O

PS/2 Mouse

PS/2 Mouse Enable, Disable, " Auto
Detect "

LCD Expansion

LCD Display Enable
Display Disable
" Enabled "

I/O Device Configuration		Configuration
Serial port :	[Enabled]	Configuration
Base I/O address :	[3F8 IRQ 4]	Configuration
Infrared port :	[Enabled]	Configuration
Base I/O address :	[2E8 IRQ3]	Configuration
Mode :	[FIR]	Configuration
DMA Channel :	[DMA 0]	Configuration
Parallel port :	[Enabled]	Configuration
Mode :	[ECP]	Configuration
Base I/O address :	[378/IRQ 7]	[BIOS or OS configuration]
DMA Channel :	[DMA 3]	
Floppy disk controller :	[Enabled]	

Serial port

9

"Enabled/3F8 IRQ 4"

Infrared port

IR

"Enabled/2E8 IRQ 3/FIR Mode "

Mode FIR(FAST IR)

4Mbps

Parallel port

Parallel

"Enabled/ECP/378 IRQ 7"

Infrared port

[SOLO CN640]

Mode

Parallel

"ECP"

Output only

AT

Bi-directional

ECP(Extended Capability Port)

16byte FIFO 가,

DMA Mode

EPP(Enhanced Parallel Port)

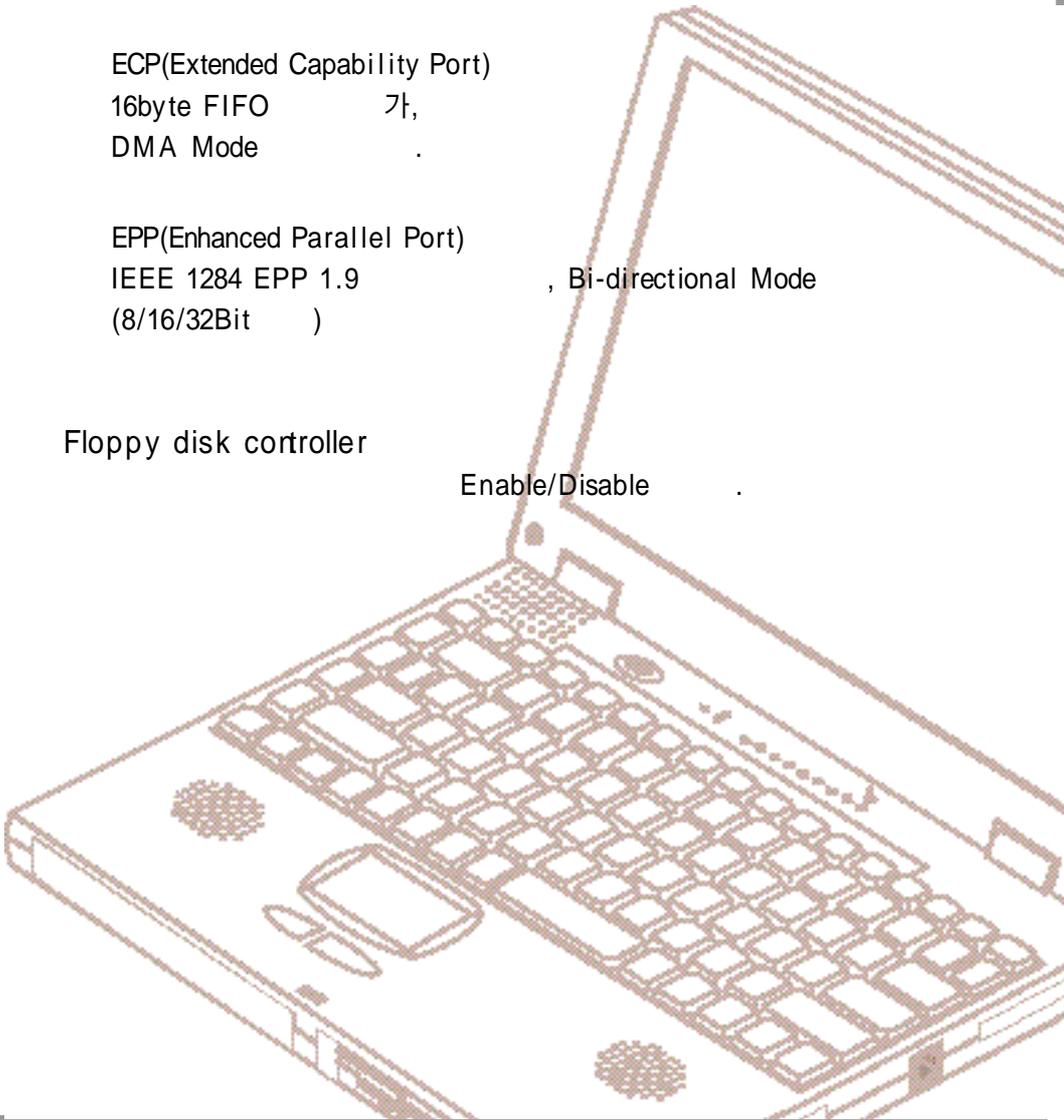
IEEE 1284 EPP 1.9

(8/16/32Bit)

, Bi-directional Mode

Floppy disk controller

Enable/Disable



Video Output Mode

Video

Auto

가 LCD LCD

CRT

LCD

LCD

LCD/CRT

LCD CRT

Local Bus IDE adapter

Local Bus IDE adapter

Disabled

Local Bus IDE adapter

Primary

Local Bus IDE Primary

Secondary

Local Bus IDE Secondary

Both

Local Bus IDE

Large Disk Access Mode

528MB

DOS

"DOS" , UNIX, Novel Netware, OS/2, NT OS

"Other"

3.3 Security SETUP

Menu	Address	Security	Event	Item	Unit
Security Setup					
Security Setup					
Set Supervisor Password	0x0000	0x0000	0x0000	0x0000	0x0000
Set User Password	0x0001	0x0001	0x0001	0x0001	0x0001
Password on boot	0x0002	0x0002	0x0002	0x0002	0x0002
Display address	0x0003	0x0003	0x0003	0x0003	0x0003
Input/Output address	0x0004	0x0004	0x0004	0x0004	0x0004
Security Setup	0x0005	0x0005	0x0005	0x0005	0x0005

Set Supervisor Password

Supervisor
 password Enter . New Password Confirm

Set User Password

User , Supervisor 가
 가
 (8 .)

Password on boot

"Enabled"가
 "Disabled"

Fixed disk boot sector
"Write Protect"
Boot Sector

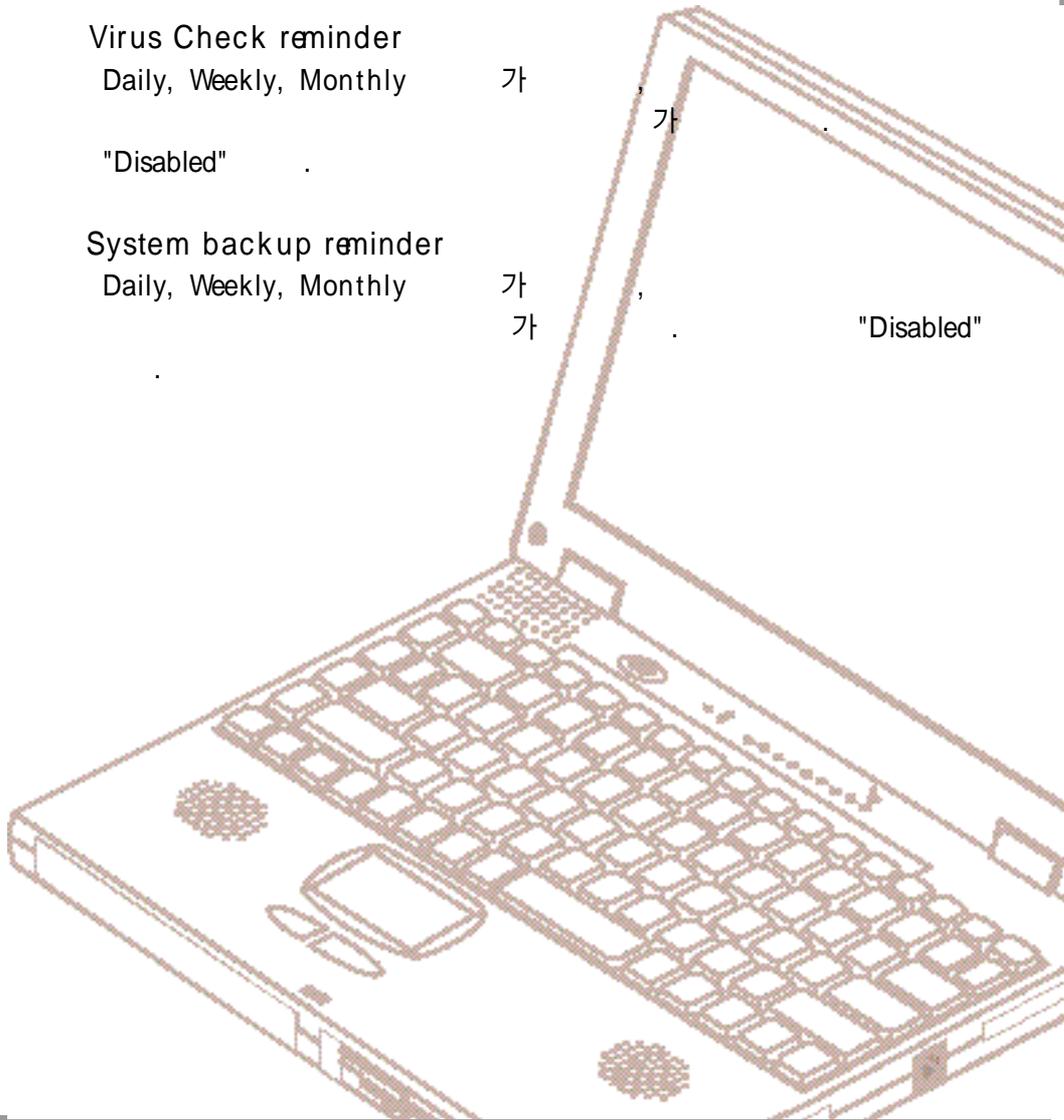
Boot sector 가
"Normal"

Diskette access
"Supervisor Password"가 "Enabled"
Supervisor

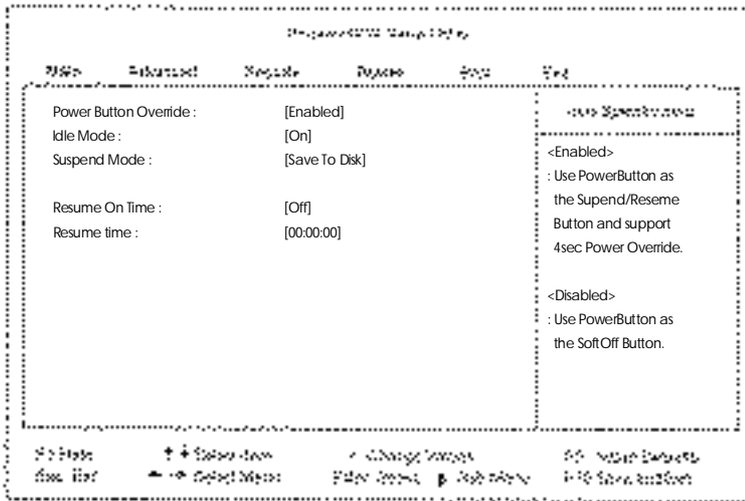
Virus Check reminder
Daily, Weekly, Monthly 가
"Disabled"

System backup reminder
Daily, Weekly, Monthly 가
가

"Disabled"



3.4 Power SETUP



PowerButton Override

Enabled		Suspend/Resume
	4	
Disabled		ON/OFF

Power

1) Idle		CPU Clock
	(1)	

2) Suspend

Suspend(Suspend Mode가 Suspend DRAM)

: Suspend

- Win 98

-

: Suspend

-

- Resume (DOS)

(Resume On Time "ON")

Save To Disk(Suspend Mode가 'Save To Disk')

System 'Off'

: Save To Disk

-

- AC , Battery (Low 2)

- Win 98 ' ,

- Suspend Timer (Win 98 " ")

: Save To Disk

-

- Reset



Win 98/NT



Low 2

"SAVE TO DISK"

SAVE TO DISK

[SOLO CN640]

Resume On Time

Suspend SoftOff

'Off'

Resume Time

Resume On Time 'On'

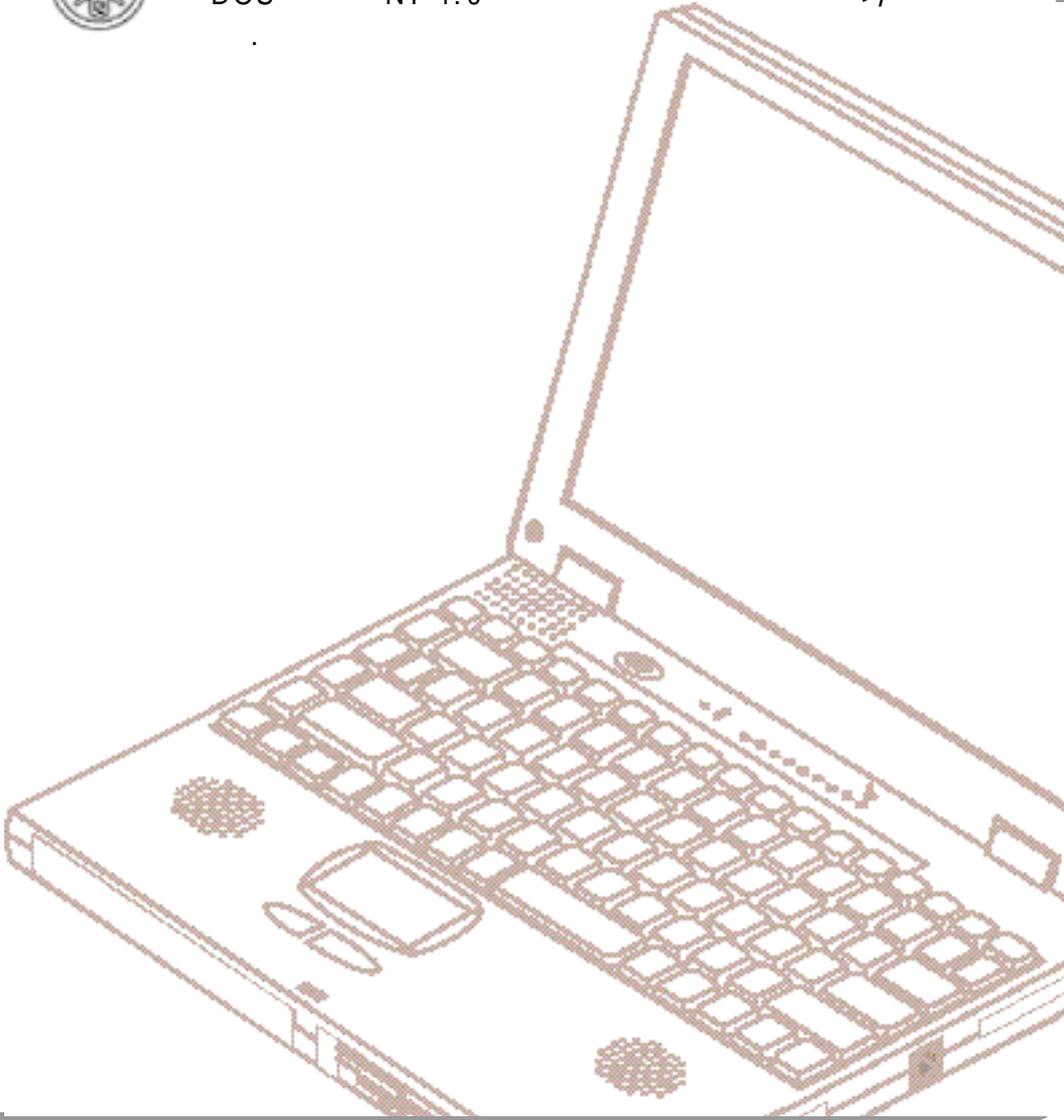
Resume Time



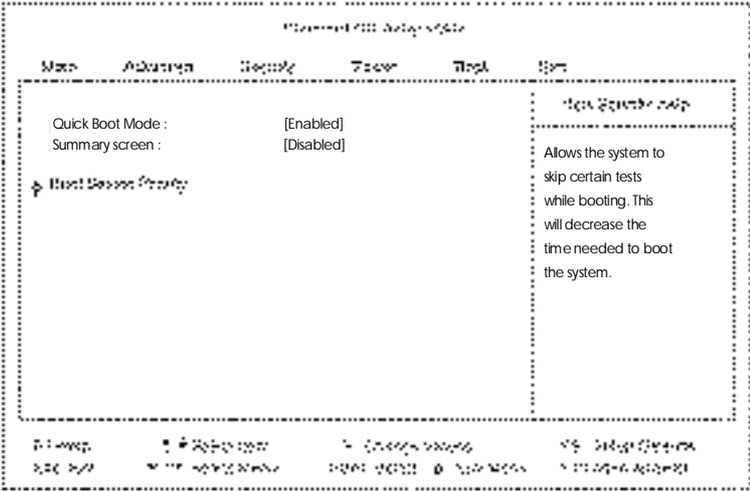
가
DOS

OS
NT 4.0

“ ” 가



3.5 Boot SETUP



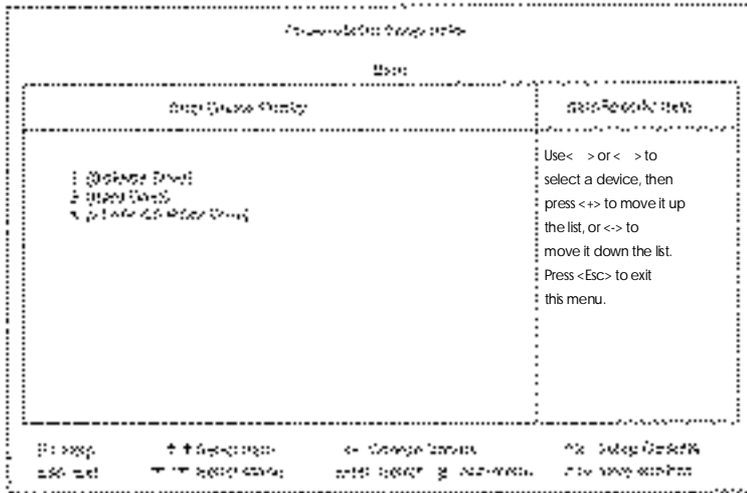
QuickBoot Mode
 가 ()
 “ Enabled ” . “ Disabled ” 가

Summary screen
 "Disabled" .

[SOLO CN640]

Boot Device Priority

, , CD-ROM 가
 <+>, <->



3.6 BIOS UPGRADE

1) ROM BIOS

- ROM FLASH.EXE, PLATFORM.BIN FILE :
 (, ,)

- 2) F8 가
- 3) SHIFT+F5
- 4) C:\> 가
- 5) FDD A:\>
- 6) A:\> FLASH ROMNAME.ROM (ENTER)
) Phlash XXXX. ROM
- 7) ROM 가

3.7

"Phdisk32" Utility(Phdisk32. exe)

Save to Disk

(save2dsk .bin)

170MB (160MB) 가

EASY COMPUTER GUIDE System

"Phdisk32 "

Save

to Disk

"Phdisk32.exe"(

FAT16

"phdiskf .exe")

"save2dsk .bin"

)phdisk32/create 107520(가 96MBYTE size)



phdisk32 " save2dsk .bin " size
) 96MBYTE, 4MByte

- = (96MByte)

+ (4MByte)

+

(5MByte)

= 105MByte

= 105 X 1024KByte

(1MByte = 1024Kbyte)

= 107520KByte

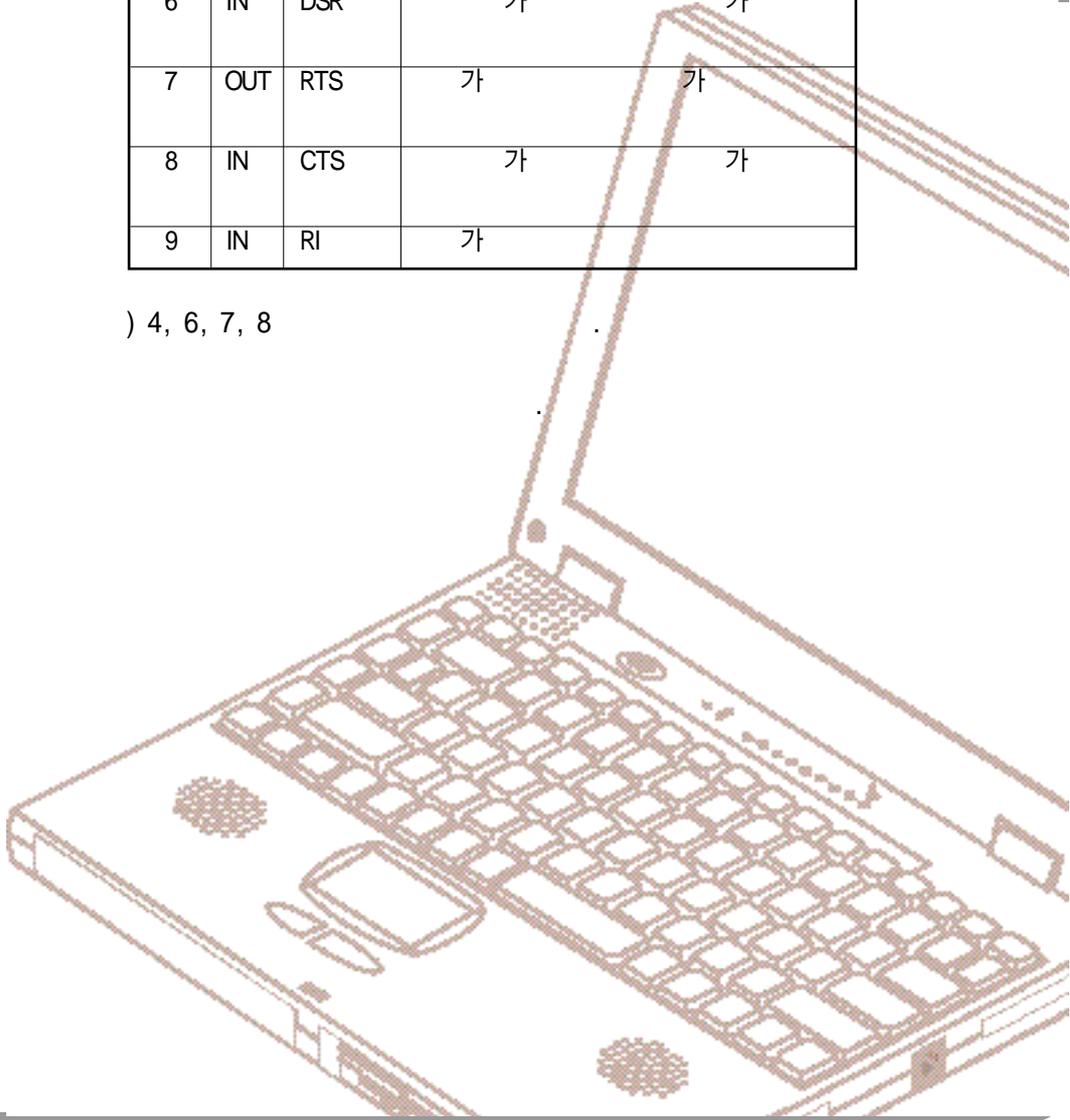
- phdisk32 /create 107520 .

4.

1	I/O	STROBE
2	I/O	DATA 0
3	I/O	DATA 1
4	I/O	DATA 2
5	I/O	DATA 3
6	I/O	DATA 4
7	I/O	DATA 5
8	I/O	DATA 6
9	I/O	DATA 7
10	I	ACKNOWLEDGE
11	I	BUSY
12	L	PAPER OUT
13	I	SELECT
14	O	AUTO FEED
15	I	ERROR
16	O	INITIALIZE PRINTER
17	I/O	SELECT PRINTER
18-25	GND	GROUND

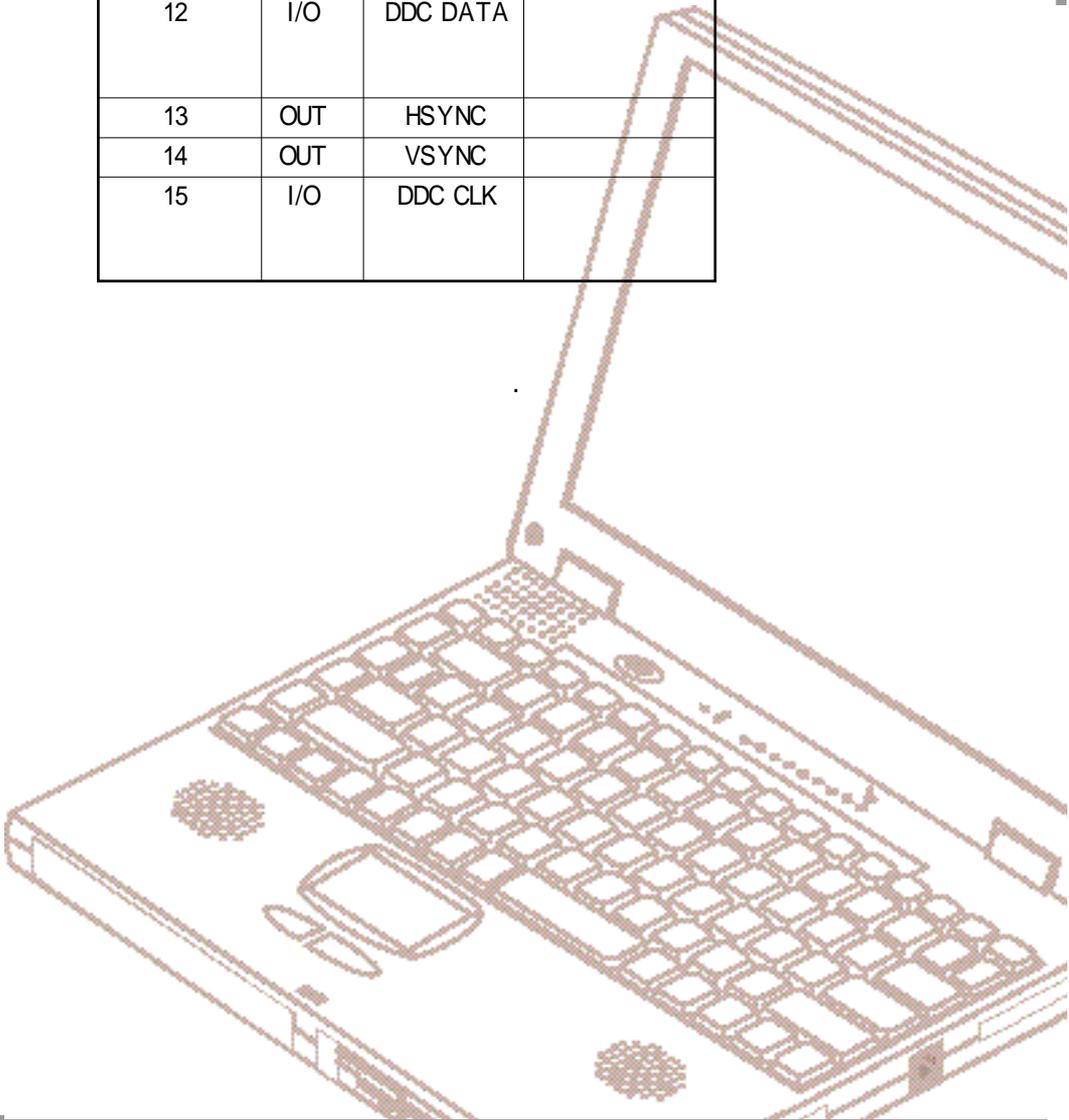
1	IN	CD	가
2	IN	RD	
3	OUT	TXD	
4	OUT	DTR	가 가
5	GND	GROUND	
6	IN	DSR	가 가
7	OUT	RTS	가 가
8	IN	CTS	가 가
9	IN	RI	가

) 4, 6, 7, 8



[SOLO CN640]

1	OUT	RED	
2	OUT	GREEN	
3	OUT	BLUE	
4,11	-	NC	
5-8,10	-	GROUND	
9	-	5V	
12	I/O	DDC DATA	
13	OUT	HSYNC	
14	OUT	VSYNC	
15	I/O	DDC CLK	

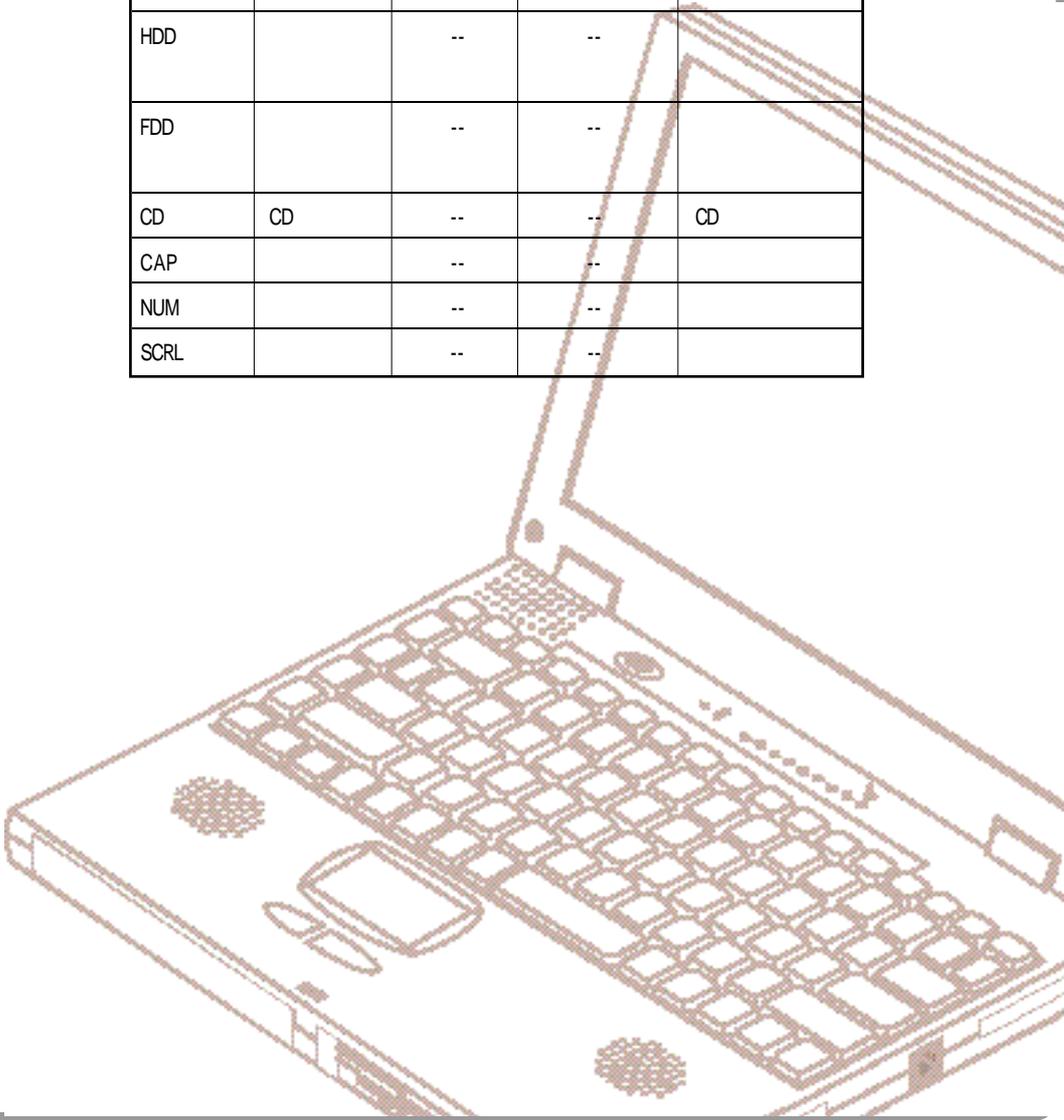


FDD

1	OUT	HEAD#
2	IN	RDDATA
3		GND
4		GND
5		GND
6	OUT	WRDATA
7		NC
8		NC
9		NC
10	OUT	DSO#
11		VCC
12		VCC
13	IN	INDEX#
14	IN	WP#
15	IN	TRKO#
16		GND
17	OUT	FDCWE#
18		GND
19		GND
20	OUT	STEP#
21	OUT	FDCDIR#
22	OUT	MOO#
23		NC
24	IN	DSKCHG
25		NC
26		VCC

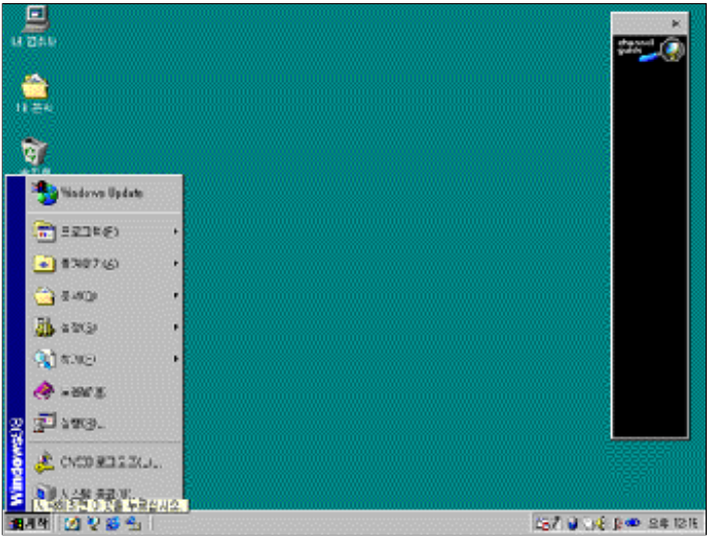
5. (LED)

				OFF
PWR		Suspend	--	OFF
BAT1/BAT2	AC	AC		AC
HDD		--	--	
FDD		--	--	
CD	CD	--	--	CD
CAP		--	--	
NUM		--	--	
SCRL		--	--	

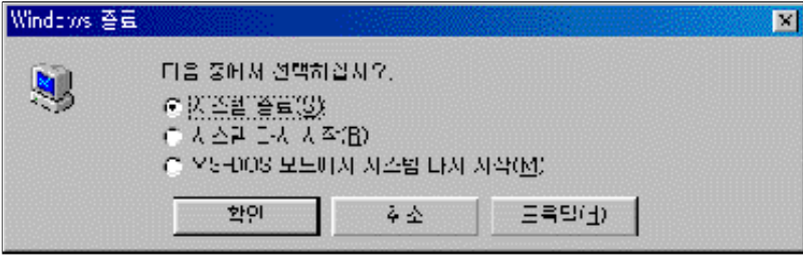


6. 98

1. " "
2. , " " , .
(1)



[1]



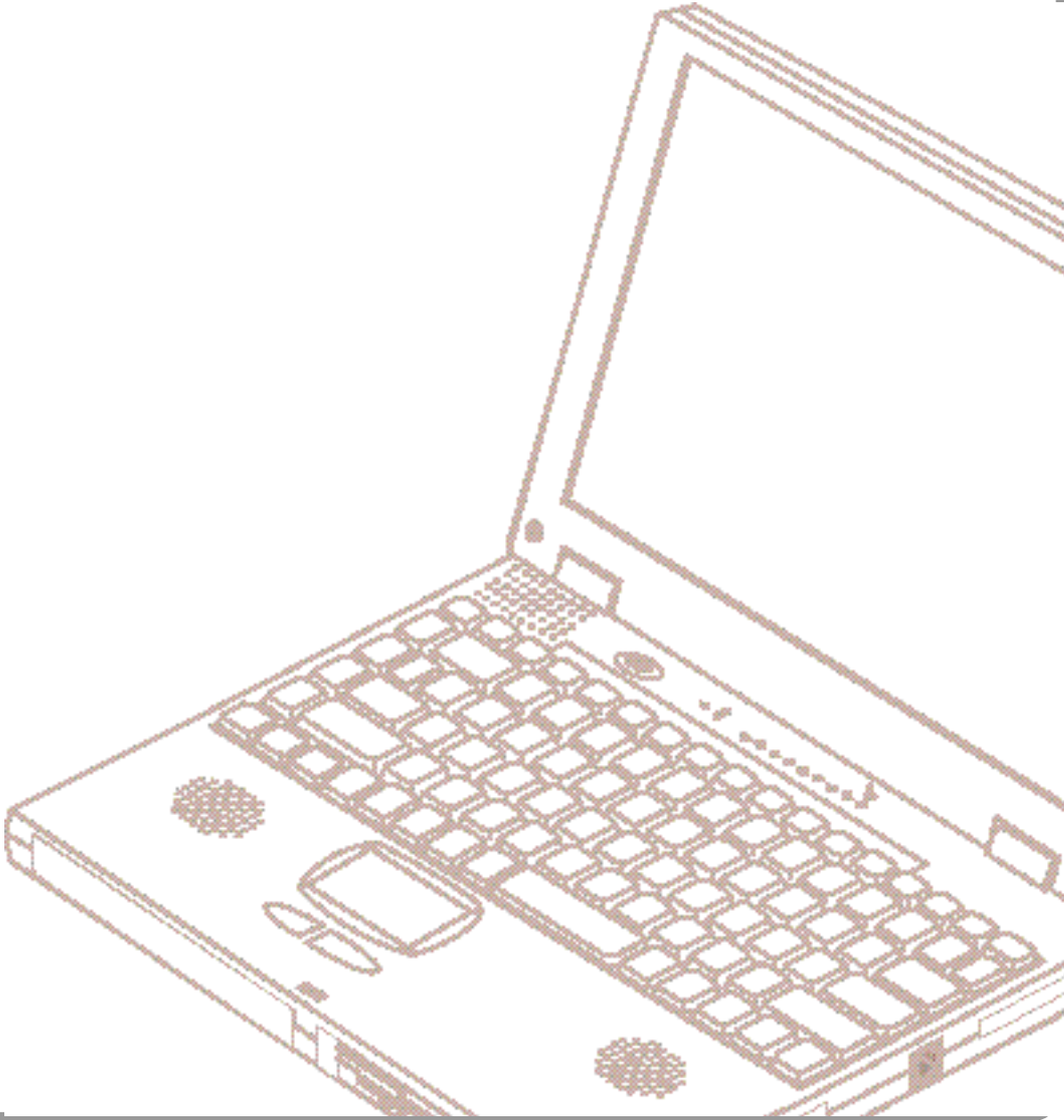
[2]

[SOLO CN640]

3. " " 가 , " "
(S) .(2) , " (Y)"



98 " " (reset) " "
98



1.

OA 가 , , S/W UPGRADE , PC . ,

: 080-022-8383()
FAX : 0331)288-8238

2.

/ /

가 / /

/ / 'GO DWPC'

3.

가

(PC/ /FAX/ /)...
(CPU /BIOS /RAM / /)...PC
/OS)...PC
AUTOEXEC.BAT/CONFIG.SYS ...PC
S/W ... PC

4.

	가		
	가		가 10%
	가	가	가
, 가	가		
	가		
가			
가			
가		가	
가		가	가 10%
		가	가 10%

S/W

() .

FAX

FAX

	()	FAX : 0331)288-8238		
			FAX	
	:	:	HDD	
	:	:		:
BIOS	:	:		:
	:	KS	KSSM	PRO
	:	VGA	EGA	CGA Hercules
() :				
	()			