Acer AL1921

Service Guide

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Conventions

The following conventions are used in this manual:

Screen messages	Denotes actual messages that appear on screen.
NOTE	Gives bits and pieces of additional information related to the
	current topic.
WARNING	Alerts you to any damage that might result from doing or not
	doing specific actions.
CAUTION	Gives precautionary measures to avoid possible hardware or
	software problems.
IMPORTANT	Reminds you to do specific actions relevant to the
	accomplishment of procedures.

Preface

Before using this information and the product it supports, please read the following general information.

1. This Service Guide provides you with all technical information relating to the BASIC CONFIGURATION decided for Acer's "global" product offering. To better fit local market requirements and enhance product competitiveness, your regional office MAY have decided to extend the functionality of a machine (e.g.add-on card, modem, or extra memory capability). These LOCALIZED FEATURES will NOT be covered in this generic service guide. In such cases, please contact your regional offices or the responsible personnel/channel to provide you with further technical details.

2. Please note WHEN ORDERING FRU PARTS, that you should check the most up-to-date information available on your regional web or channel. If, for whatever reason, a part number change is made, it will not be noted in the printed Service Guide. For ACER-AUTHORIZED SERVICE PROVIDERS, your Acer office may have a DIFFERENT part number code to those given in the FRU list of this printed Service Guide. You MUST use the list provided by your regional Acer office to order FRU parts for repair and service of customer machines.

Warning: (For FCC Certified Models)

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- 1. Reorient or relocate the receiving antenna.
- 2. Increase the separation between the equipment and receiver.
- 3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- 4. Consult the dealer or an experienced radio/TV technician for help.

Notice:

- 1. The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
- 2. Shielded interface cables and AC power cord, if any, must be used in order to comply with the emission limits.
- 3. The manufacturer is not responsible for any radio or TV interference caused by unauthorized modification to this equipment. It is the responsibility of the user to correct such interference.

As an ENERGY STAR[®] Partner our company has determined that this product meets the ENERGY STAR[®] guidelines for energy efficiency.

Warning:

To prevent fire or shock hazard, do not expose the monitor to rain or moisture. Dangerously high voltages are present inside the monitor. Do not open the cabinet. Refer servicing to qualified personnel only.

Precautions

- Do not use the monitor near water, e.g. near a bathtub, washbowl, kitchen sink, laundry tub, swimming pool or in a wet basement.
- Do not place the monitor on an unstable trolley, stand, or table. If the monitor falls, it can injure a person and cause serious damage to the appliance. Use only a trolley or stand recommended by the manufacturer or sold with the monitor. If you mount the monitor on a wall or shelf, use a mounting kit approved by the manufacturer and follow the kit instructions.
- Slots and openings in the back and bottom of the cabinet are provided for ventilation. To
 ensure reliable operation of the monitor and to protect it from overheating, be sure these
 openings are not blocked or covered. Do not place the monitor on a bed, sofa, rug, or
 similar surface. Do not place the monitor near or over a radiator or heat register. Do not
 place the monitor in a bookcase or cabinet unless proper ventilation is provided.
- The monitor should be operated only from the type of power source indicated on the label. If you are not sure of the type of power supplied to your home, consult your dealer or local power company.
- The monitor is equipped with a three-pronged grounded plug, a plug with a third (grounding) pin. This plug will fit only into a grounded power outlet as a safety feature. If your outlet does not accommodate the three-wire plug, have an electrician install the correct outlet, or use an adapter to ground the appliance safely. Do not defeat the safety purpose of the grounded plug.
- •Unplug the unit during a lightning storm or when it will not be used for long periods of time. This will protect the monitor from damage due to power surges.
- Do not overload power strips and extension cords. Overloading can result in fire or electric shock.
- Never push any object into the slot on the monitor cabinet. It could short circuit parts causing a fire or electric shock. Never spill liquids on the monitor.
- Do not attempt to service the monitor yourself; opening or removing covers can expose you to dangerous voltages and other hazards. Please refer all servicing to qualified service personnel
- To ensure satisfactory operation, use the monitor only with UL listed computers which have appropriate configured receptacles marked between 100 240V AC, Min. 3.5A.
- The wall socket shall be installed near the equipment and shall be easily accessible.

Special Notes On LCD Monitors

The following symptoms are normal with LCD monitor and do not indicate a problem.

Notes

- Due to the nature of the fluorescent light, the screen may flicker during initial use. Turn off the Power Switch and then turn it on again to make sure the flicker disappears.
- You may find slightly uneven brightness on the screen depending on the desktop pattern you use.
- The LCD screen has effective pixels of 99.99% or more. It may include blemishes of 0.01% or less such as a missing pixel or a pixel lit all of the time.
- Due to the nature of the LCD screen, an afterimage of the previous screen may remain after switching the image, when the same image is displayed for hours. In this case, the screen is recovered slowly by changing the image or turning off the Power Switch for hours.

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Chapter 1

Monitor Features

		AU EN02	SEC E1-L01
	Driving system	TFT Color LCD	TFT Color LCD
	Size	48cm(19.0")	48cm(19.0")
	Pixel pitch	0.294mm(H)x 0.294mm(V)	0.294mm(H)x 0.294mm(V)
LCD Panel	Brightness	250cd/m ² (Typical)	250cd/m ² (Typical)
	Contrast	700:1(Typical)	500:1(Typical)
	Viewable angle	170° (H) 170° (V)	170° (H) 170° (V)
	Response time	25ms(Tr+Tf),Tr=15ms,Tf=10ms	25 ms(Tr+Tf)Tr=15ms/Tf=10ms
	Video	R,G,B Analog Interface	
laassit	VIGEO	Digital	Digital
Input	Separate Sync.	H/V TTL	H/V TTL
	H-Frequency	30KHz – 80KHz	30KHz – 80KHz
	V-Frequency	55-75Hz	55-75Hz
Display Colors		16.7M Colors	16.7M Colors
Dot Clock		165MHz	165MHz
Max. Resolution		1280 x 1024 @75Hz	1280 x 1024 @75Hz
Plug & Play		VESA DDC1/2B [™]	VESA DDC1/2B [™]
EPA ENERGY	ON Mode	≤60W	≤60W
STAR®	OFF Mode	≤5W	≤5W
Input Connector		D-Sub 15pin	D-Sub 15pin
		DVI-D 24pin	DVI-D 24pin
Input Video Signal		Analog:0.7Vp-p(standard), 75 OHM, Positive Digital:DVI-D	Analog:0.7Vp-p(standard), 75 OHM, Positive Digital:DVI-D
Display Size		Horizontal : 376.32mm Vertical : 301.056mm	Horizontal : 376.32mm Vertical : 301.056mm
Power Source		100~240\/AC 47~63HZ	
Environmental Considerations		Operating Temp: 5° to 50°C Storage Temp.: -20° to 65°C Operating Humidity: 10% to 85%	Operating Temp: 5° to 50°C Storage Temp.: -20° to 65°C Operating Humidity: 10% to 85%
Dimensions		404.2(w)x330(H)x20(D)	404.2(w)x330(H)x20(D)
Weight (N. W.)		4.2kg	4.2kg

		 Auto Adjust Key 	 Auto Adjust Key
		 	
	Switch	 >/ Volume 	 >/ Volume
		 Power Button 	 Power Button
		MENU/ Exit	MENU/ Exit
		Contrast	Contrast
		 Brightness 	 Brightness
		Focus	Focus
		Clock	Clock
		 H-Position 	 H-Position
		 V-Position 	 V-Position
	Functions	 Input Selected 	 Input Selected
External Controls:		Language	Language
		(Warm) Color	(Warm) Color
		(Cool)Color	(Cool)Color
		 RGB Color temperature 	 RGB Color temperature
		Reset	Reset
		OSD timeout	 OSD timeout
		 information 	 information
		• Exit	• Exit
Power Consumption	1	60	60 Watts
(Maximum)			
Audio Output		Rated Power 2.5W rms (Per	Rated Power 2.5W rms (Per
		channel)	channel)
Regulatory Complia	nce	CSA, TÜV/GS, CE, TCO'99, UL	CSA, TÜV/GS, CE, TCO'99, UL

Electrical Requirements

Standard Test Conditions

All tests shall be performed under the following conditions, unless otherwise specified. **Ambient light :** 225 lux **Viewing distance :** 40 cm in front of LCD panel **Warm up time** All specifications : 30 minutes Fully functional : 5 seconds **Measuring equipment :** Chroma 7120 signal generator or equivalent, directly Connected to the monitor under test. **Control settings** User brightness control : Maximum (unless otherwise specified) User contrast control: Typical (unless otherwise specified) User red/white balance, **Green/white balance and Blue/white balance control :** In the center (unless otherwise specified) **Power input:** 90Vac or 240Vac

Ambient temperature: 20 \pm 5 °C

Analog input mode: 1280 x1024 /75 Hz

Measurement systems

The units of measure stated in this document are listed below: 1 gamma = 1 nano tesla 1 tesla = 10,000 gauss cm = in x 2.54 lb = kg x 2.2 degrees F = [°C x 1.8] + 32 degrees C = [°F - 32]/1.8 u' = 4x/(-2x + 12y + 3)v' = 9y/(-2x + 12y + 3)x = (27u'/4)/[(9u'/2) - 12v' + 9]y = (3v')/[(9u'/2) - 12v' + 9]nits = cd/(m2) = Ft-L x 3.426 lux = foot-candle x 10.76

LCD Monitor General Specification

Panel type: 19 " active matrix color TFT LCD 1). AU EN02

Display size: 376.32mm (H) \times 301.056mm(V)

Display mode:

VGA 640 × 480 (60//72/75 Hz)

SVGA 800 × 600 (56/60/72/75 Hz)

XGA 1024 × 768 (60/70/75 Hz)

SXGA 1280 $\,\times\,$ 1024 (60//75 Hz) standard resolution

Pixel pitch: 0.294mm(H) \times 0.294mm(V)

Display dot: 1280 x (RGB) \times 1024

Pixel clock: 25.2 - 135.0MHz

Contrast ratio: θ **= 0°** AU EN02 700:1

Brightness: AU EN02 250 cd/m² Response time (Tr/Tf): AU EN02 (25ms) Display color: 16.7M(RGB 8 bit Data)

Viewing angle: AU EN02 L / R \geq 85/ \geq 85 (\geq 160 degrees horizontal typical)

U / D \geq 75 / \geq 75(\geq 140 degrees vertical typical)

Luminance uniformity: > 80 % (typical) Pc interface: 1).Video: RGB analog 0.7V peak to peak Sync: TTL positive or negative Signal connector: 15 pin Mini D type, (standard VGA video) 3.5 mm stereo audio jack (Audio) (For AR577 only) Audio power: 1.5Wrms + 0.5Wrms (300Hz – 1.3kHz) Front control: power on/off with LED select adjustment Interface frequency Horizontal Frequency 30KHz --80KHz Vertical Frequency 55Hz -----75Hz Plug & play: Support VESA DDC2B functions

Power Input voltage: Single phase, 50/60HZ, 100 VAC to 240VAC $\pm 10\%$

Total output power: 60 Watt max.

LCD Panel Specification

LCD Panel Model (SEC E1-L01)

Display Type	active matrix color TFT LCD
Resolution	1280x1024 pixels
Display Dot	1280x (RGB) x 1024
Display Area	376.32mm(H) x 301.056mm(V)
Pixel Pitch	0.294mm(H) x 0.294mm(V)
Display Color	16.7M (true)
Lamp Frequency	80kHz
Lamp Current	7.0 mArms (typ)
Weight	2750g (typ)
Optical Specifications	

 $IL = 6.5 mArms \quad Ta = 25 \pm 2^{\circ}C \quad VDD = 5V \quad Fv = 60 Hz \quad FDCLK = 54 MHz$

ITEN	1	Symbol	Condition	MIN.	TYP.	MAX.	UNIT	
Contrast Ratio (Center of screen)		CR		400	500	-		
Response	Rising	TR		-	15	20-	meaa	
Time at Ta	Falling	TF		-	10	15	msec	
Luminance (Center of s	of white screen)	YL	θ=0,	220	250	-	cd/mm	
	Pod	Rx	φ=0 Normal		0.634			
	Reu	Ry	Viewing		0.354			
Octor	Croop	Gx	Angle	Angle		0.304		
Color Green	Green	Gy		TYP.	0.581	TYP. +0.03		
		Bx		-0.03	0.143			
	Blue	By			0.102			
		Wx			0.310			
	vvnite				0.330			
	Llori	θι		-	80	-		
Viewing		θR		70	85	-	Dograaa	
Angle	Vort	Фн	CR≥10	70	85	-	Degrees	
	vert.	φL	φL	70	85	-		
Brightness U	Iniformity	BUNI		70	85	80	%	
Flicke	er	F		-	-	25	%	
Lumina Uniformity(nce TCO99)	Lr		-	-	1.7		

Panel Relative Humidity



Input Signals Video input

The second	
Туре	Analog R, G, B.
Input Impedance	75 ohm +/- 2%
Polarity Positive	
Amplitude	0 - 0.7 +/- 0.05 Vp
Display Color	same as LCD panel
Sync input	
Signal	separate horizontal and vertical sync, or composite sync
	which are TTL compatible
Polarity	positive and negative.

Interface frequency

The following frequency range is generalized by supported timing. If the entered mode does not match the supported timing the display optimization will not be assured.

Horizontal Frequency	30KHz83KHz
Vertical Frequency	55Hz75Hz

Panel bright dot defect and dark dot defect Test conditions:

1280*1024,64KHz/60Hz R.G.B.Full White and Full Black Pattern RECALL

- 1. Bright Dots: R.G or B dots \leq 3dots (G dots \leq 3dots)
- 2. Adjacent dot
 \leq 1 groupTotal bright dots \leq 3dots
- 3. Dark Dots: -R.G or B dots ≤5dots 2 adjacent dot≤2 group Total dark dots ≤5dots
- 4. Total(Dark & Bright) ≤7dots

Supported Timing

TIMING	FH(KHZ)/ FV(HZ)	SYNC POLARITY	TOTAL (DOT/LINE)	ACTIVE (DOT/LINE)	SYNC WIDTH	FRONT PORCH	BACK PORCH	PIXEL FOREQ.
640x350 /DOS	37.9/70	+	800	449	(DOT/LINE) 64	(DOT/LINE) 32	96	(MHZ) 25.175
640×490	31.5/59.9	-	800	525	96	8	40	25.175
640x480	37.9/72.8	-	800	520	40	16	120	31.5
VGA	37.5/75	-	840	500	64	16	120	31.5
	35.2/56.3	+	1024	625	72	24	128	36.0
800x600	37.9/60.3	+	1056	628	128	40	88	40.0
SVGA	48.1/72.2	+	1040	666	120	56	64	50.0
	46.9/75	+	1056	625	80	16	160	49.0
1024x768	48.4/60.0	-	1344	806	136	24	160	60.0
XGA	56.5/70.1	-	1328	806	136	24	144	70.0
	60/75	+	1312	800	96	16	176	75.0
1280x1024	63.98/60.02	+	1688	1066	112	48	248	108
SXGA	79.98/75.03	+	1688	1066	144	16	248	135

Factory Preset Timing Table

STANDARD	RESOLUTION	HORIZONTAL FREQUENCY (kHz)	VERTICAL FREQUENCY (Hz)
	720 x 400	31.47	70.0
	640 × 480	31.47	60.0
VGA	640 × 480	35.00	66.6
	640 × 480	37.50	75.0
	640 × 480	37.861	72.8
	800 × 600	35.156	56.3
	800 × 600	37.879	60.0
SVGA	800 × 600	48.077	72.2
	800 × 600	46.875	75.0
	832 x 624	49.725	75.0
	1024 × 768	48.363	60.0
XGA	1024 × 768	56.476	70.0
	1024 x 768	60.24	74.9
	1024 × 768	60.02	75.0

Note: the IBM modes and Mac modes not in table, please refer to the spec!

Monitor Block Diagram

The LCD MONITOR will contain an main board, an inverter/power board, keypad board and internal adapter which house the flat panel control logic, brightness control logic and DDC. The Inverter board will drive the backlight of panel and the DC-DC conversion. The Adapter will provides the 12V DC-power to inverter/power board



MAIN BOARD DIAGRAM



Software Flow Chart



- 1) MCU initialize.
- 2) Is the eeprom blank?
- 3) Program the eeprom by default values.
- Get the PWM value of brightness from eeprom. Check the pin PANEL1 and PANEL2 to tell which panel to get with it.
- 5) Is the power key pressed?
- 6) Clear all global flags.
- 7) Are the AUTO and SELECT keys pressed?
- 8) Enter factory mode.
- Saving the power key status into eeprom. Turn on the LED and set it to green color. Scalar initializes.
- 10) In standby mode?
- 11) Update the lifetime of back light.
- 12) Check the analog and digital port, are there any signals coming?
- 13) Does the scalar send out a interrupt request?
- 14) Wake up the scalar.
- 15) Are there any signals coming from analog or digital port?
- 16) Display " No Input Signal " message. And go into standby mode after the message disappear.
- 17) Program the scalar to be able to show the coming mode.
- 18) Process the OSD display.
- 19) Read the keyboard. Is the power key pressed?

Monitor Board Layout



Label	Component
U201	RT9164-25CL
U202	AIC1084-33CM
U301	M24C02-WMN6T SMT
U302	M24C02-WMN6T SMT
U401	MST8131B PQFP-12
U602	AT24C16N-10SC-2.7
U603	MAX810STR SOT-23
U601	W78E65P-40
X401	CRYSTAL 14.318MHzHC-49US
X601	20MHZ
CN201	WAFER 2*6P 2.0MM R/A
CN601	PIN HEADER 2*7P 2.0mm
CN602	WAFER 16PIN 2.0mm DIP
CN503	PIN HEADER 24P 2.0mm
CN301	88L 35315F HS
CN302	DVID CONN 24P

Mechanical Specification

The step between front bezel and back cover shall be within specification.

Top and Bottom Back cover & Bezel concavity



Left and Right Back cover & Bezel concavity

0.8mm $\leq A \leq 1.3$ mm





Back Cover & Hinge Cover concavity

$0mm \leq B \leq 0.5mm$



Base & Neck concavity

 $0mm \leq C \leq 0.6mm$





LCD Horizontally

The angle between front bezel and LCD unit in bottom side should not large than 1.0mm.



The distance of the LCD display unit from left side to right should not large than 4.0mm.



Tilt Base Rotation

Tilt up 15 \pm 2°/ down 5 \pm 2°

Plastic Material

For TCO99Front BezelABS 94HBBack CoverABS 94HBThe OthersABS 94HBFor MPRIIFort BezelABS 94HBABS 94HBBack CoverABS 94HBThe OthersABS 94HB

GAP Spec.

Gap between panel with bezel is 0 mm < gap < 1.2 mm



Front Bezel



Item	Description
1	VEDIO (UP)
2	VEDIO (DOWM)
3	POWER
4	MENU/ENTER
5	AUTO/EXIT

Rear Bezel



Item	Description	
1	D-SUB Cable	
2	DVI CABLE	
3	AUDIO CABLE	
4	AC POWER CORD	

Operating Instructions

Press the power button to turn the monitor on or off. The other control buttons are located at front panel of the monitor. By changing these settings, the picture can be adjusted to your personal preferences.

- The power cord should be connected.
- Connect the video cable from the monitor to the video card.
- Press the power button to turn on the monitor position. The power indicator will light up.



External Control Button

External Controls

1.	>/ Volume	4.	MENU/ENTER
2.	Volume</td <td>5.</td> <td>Auto Adjust Key/Exit</td>	5.	Auto Adjust Key/Exit
3.	Power Key /LED		

Front Panel Control

• Power Button:

Press this button to turn the monitor ON or OFF.

• Menu / Enter :

Activate OSD menu when OSD is OFF or activate/de-activate adjustment function when OSD is ON or Exit OSD menu when in Volume Adjust OSD status.

• <Volume:</p>

Activates the volume control when the OSD is OFF or navigate through adjustment icons when OSD is ON or adjust a function when function is activated.

• >/Volume:

Activates the volume control when the OSD is OFF or navigate through adjustment icons when OSD is ON or adjust a function when function is activated.

• Auto Adjust button / Exit:

- 1. When OSD menu is in active status, this button will act as EXIT-KEY(EXIT OSD menu).
- 2. When OSD menu is in off status, press this button for 2 seconds to activate the Auto Adjustment function.

The Auto Adjustment function is used to set the HPos, VPos, Clock and Focus.

• Power Indicator:

Green — Power On mode. Orange — Off mode.

Notes

- Do not install the monitor in a location near heat sources such as radiators or air ducts, or in a place subject to direct sunlight, or excessive dust or mechanical vibration or shock.
- Save the original shipping carton and packing materials, as they will come in handy if you ever have to ship your monitor.
- For maximum protection, repackage your monitor as it was originally packed at the factory.
- To keep the monitor looking new, periodically clean it with a soft cloth. Stubborn stains may be removed with a cloth lightly dampened with a mild detergent solution. Never use strong solvents such as thinner, benzene, or abrasive cleaners, since these will damage the cabinet. As a safety precaution, always unplug the monitor before cleaning it.
- 1. Press the MENU-button to activate the OSD window. See figure 4.
- 2. Press <or >to select the desired function. See figure 4.
- 3. Press the MENU-button to select the function that you want to adjust.
- 4. Press < or >to change the settings of the current function.
- 5. To exit and save, select the exit function. If you want to adjust any other function, repeat steps 2-4.

Adjusting The Picture

1.) Main OSD Menu : a. Outline:

I. Analog-Only Model



II. Dual-Input Model, Analog Signal Input



III. Dual-Input Model, Digital Signal Input



b. The Description For Control Function :

Main Menu	Sub Menu	Sub	Description	Adjustmen	Reset Value
lcon	Item	Menu		t Range	
		lcon			
	Contrast	\bigcirc	Contrast from Digital-register.	0-100	Recall Cool Contrast Value
	Brightness	₩	Backlight Adjustment	0-100	Recall Cool Brightness Value
	Focus		Adjust Picture Phase to reduce Horizontal-Line noise	0-100	Do Auto Config
	Clock		Adjust picture Clock to reduce Vertical-Line noise.	0-100	Do Auto Config
	H. Position		Adjust the horizontal position of the picture.	0-100	Do Auto Config
	V. Position		Adjust the verticalposition of the picture.	0-100	Do Auto Config
	Warm	N/A	Recall Warm Color Temperature from EEPROM.	N/A	The Color Temperature will be set to Cool.
	Cool	N/A	Recall Cool Color Temperature from EEPROM.	N/A	The User R/G/B value(default
	User / Red	R	Red Gain from Digital-register.	0-100	is 100) will not be Modified by Reset function.
	User / Green	G	Green Gain Digital-register.	0-100	
User / Blue Blue Gain from Digital-register.		0-100			
	English	N/A	Set OSD display language to English.	N/A	The Language will be set to
e	繁體中文	N/A	Set OSD display language to Tranditional Chinese.	N/A	English.
	Deutsch	N/A	Set OSD display language to German.	N/A	•
	Français	N/A	Set OSD display language to French.	N/A	
	Español	N/A	Set OSD display language to Spain.	N/A	
	Italiano	N/A	Set OSD display language to Italian.	N/A	
	简体中文	N/A	Set OSD display language to Simplified Chinese.	N/A	
	日本語	N/A	Set OSD display language to Japanese.	N/A	
		+ □+	Adjust the horizontal position of the OSD.	0-100	50
	V. Position	ţ	Adjust the verticalposition of the OSD.	0-100	50
	OSD Timeout	\bigcirc	Adjust the OSD timeout.	10-120	10

(Analog-Only	Auto Config	N/A	Auto Adjust the H/V Position, Focus and Clock of picture.	N/A	N/A
	Analog	N/A	Select input signal from analog (D-Sub)	N/A	N/A
(Dual-Input Model)	Digital	N/A	Select input signal from digital (DVI)	N/A	N/A
Û	Information	N/A	Show the resolution, H/V frequency and input port of current iput timing.	N/A	N/A
RÐ	Reset	N/A	Clear each old status of Auto-configuration and set the color temperature to Cool.	N/A	N/A
EXIT	Exit	N/A	Exit OSD	N/A	N/A

2.) Hot-Key Menu:

a. Outline:



b. The Description For Hot-Key Function :

ltem	Operation	lcon	Description	Adjustment	Reset
				Range	Value
Volume	When the OSD is closed, press Left or	<mark>-√</mark> 3)	Volume of Audio adjustment. The Audio will	0-100	50
	Right button will be Volume Hot-Key	N 99	be Mute when volume=0.		
	Function				

3.) OSD Message:

a. Outline:



b. The Description For OSD Message :

Item	Description
Auto Config	1.) When Analog signal input, if User Press Hot-Key "Auto", will show this message, and the monitor do
Please Wait	the auto config function.
	2.) When Digital signal input, without this OSD Message.
Input Not	When the Hsync Frequency, Vsync Frequency or Resolution is out of the monitor support range, will show
Supported	this message. This message will be flying.
Cable Not	1.) Analog-Only Model : When the video cable is not connected, will show this message. This message
Connected	will be flying.
	2.) Dual-Input Model : Dual-Input Model without this OSD Message.
No Signal	1.) Analog-Only Model : When the video cable is connected, but there is no active signal input, will show
	this message, then enter power saving.
	2.) Dual-Input Model : When the video cable is not connected, or the video cable is connected but there is
	no active signal input, will show this message, then enter power saving.

4.) Logo:

When the monitor is power on, the LOGO will be showed in the center, and disappear slowly.



How To Optimize The DOS-Mode Plug And Play

Plug & Play DDC1/2B Feature

This monitor is equipped with VESA DDC1/2B capabilities according to the VESA DDC STANDARD. It allows the monitor to inform the host system of its identity and, depending on the level of DDC used, communicate additional information about its display capabilities. The communication channel is defined in two levels, DDC1 and DDC2B.

The DDC1 is a unidirectional data channel from the display to the host that continuously transmits EDID information. The DDC2B is a bidirectional data channel based on the I²C protocol. The host can request EDID information over the DDC2B channel.

This monitor will appear to be non-functional if there is no video input signal. In order for this monitor to operate properly, there must be a video input signal.

This monitor meets the Green monitor standards as set by the Video Electronics Standards Association (VESA) and/or the United States Environmental Protection Agency (EPA) and The Swedish Confederation Employees (NUTEK). This feature is designed to conserve electrical energy by reducing power consumption when there is no video-input signal present. When there is no video input signal this monitor, following a time-out period, will automatically switch to an OFF mode. This reduces the monitor's internal power supply consumption. After the video input signal is restored, full power is restored and the display is automatically redrawn. The appearance is similar to a "Screen Saver" feature except the display is completely off. The display is restored by pressing a key on the keyboard, or clicking the mouse.

Using The Right Power Cord

The accessory power cord for the Northern American region is the wallet plug with NEMA 5-15 style and is UL listed and CSA labeled. The voltage rating for the power cord shall be 125 volts AC.

Supplied with units intended for connection to power outlet of personal computer: Please use a cord set consisting of a minimum No. 18 AWG, type SJT or SVT three conductors flexible cord. One end terminates with a grounding type attachment plug, rated 10A, 250V, CEE-22 male configuration. The other end terminates with a molded-on type connector body, rated 10A, 250V, having standard CEE-22 female configuration.

Please note that power supply cord needs to use VDE 0602, 0625, 0821 approval power cord in European counties.

Update the firmware

1.Tools:

- a. ISP Kit (Prepared by CMO) picture 1
- b. RS232 Comport Cable -- picture 2
- c. D-sub Cable
- d. Adapter



No.1 –kit 2.Install kit as below:



No.2-kit

Step1—Get a Kit





Step2---join RS232 Monitor cable, and Adapter

Step3—When the LED turns Green, It will start running



3. Program Runnig

Before update the firmware ,please power on the monitor, in this time,please push your finger to control the keyswitch(left: "< ", right"> ", insert and draw the DC power ,the interface will appear "ISP" mode.

Step1-Open the ISP tool. And Select the MCU type



Step2—Select Bank where is the new firmware ?

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Chip Information	
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AP ROM Size : 64K TT ROM Si	70 · 4K
-File Information-	
Select Bank① 授守 ①: 日 Acer	Model final core 💌 🚹 💋 💾 🥅
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Select Bank	
- Cho	
Function	
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文件类型 (I): All Files	(*.*) ▼ 取消
veriti	AP Baud 9600 V
	LD Baud Rate :
Statu:	Switch to LD by User Command
	User (ASCII)
●	ConNect
Ready	NUM //

Step3—Choose the File Format

a: when you already choose the New firmware ,a small pane appear "File Format",please choose the "inte he", no "Binary ", and following choose the "OK"

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Configuration File AP Setting View Help	
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-File Information	
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Select Banki Check Su Check Su	inary
Function Program All (Eraset © FF © 0	D Disconnect
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e <u>X</u> it LD (Exit LD)	AP Baud 9600 -
Status	LD Daud Nate .
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「「「華邦電子	Con <u>N</u> ect
Ready	NUM ///

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File Information	
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Select Bankl	V
Check Sum :	File File Size :
Function	Communication Setting
Erogram All (Erase+Write+Verify	Online : Disconnect
Upload (Read + Save)	Port COM1
verify (Verify Codes)	Port Hone
e <u>X</u> it LD (Exit LD)	AP Baud 9600 💌
Statu:	LD Baud Rate :
Progres 0%	🖵 Switch to LD by Vser Command
	User (ASCII)
「W基邦雷子	
	ConNect
Ready	

Step4-- Select the communication Setting: Port Name, the "Port" the same your PC COM"

Step5-- Click the "ConNect" button.

1 D:\LCD STUDY INFORMATION\ISP	IS党录程序\新的\ISPTBI 🔲 🗆 🗙
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Chip Information Select Chip \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
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Select BankO C:\Acer Model final core\ace	r2-8031b-CPT15XG08-V016. hex 💌
Check Sum : 99AEh	File 63.3K(64848)Bytes
Select Bankl	—
Check Sum :	File File Size :
Function	Communication Setting
Program All (Erase+Write+Verify	Online : Disconnect
Upload (Read + Save)	Port COM1 💌
verify (Verify Codes)	Port None
eXit LD (Exit LD)	AP Baud 9600 🔽
	LD Baud Rate :
Progres 0%	Switch to LD by User Command
	User (ASCII)
	ConNect
Ready	

Step6-- Before Executing ISP,the interface change as below Click "Program All" button that will execute erase and program

INFORMATION/ISP 集录/GENES	IS党录程序\旧的\8051IS 📃 🗆 🗙
Configuration File AP Setting View Help	
Chip Information Select Chip W78E65 AP ROM Size : 64K LD ROM Siz File Information	▼ Frogram Start at AP RO ze : 4K
Select BankO C:\Acer Model final core\ace	r2-8031b-CPT15XG08-V016.hex
Check Sum : 99AEh	File Size : 63.3K(64848)Bytes
Select Banki	y
Check Sum :	File Size :
Function Program All (ErasetVrite Need Verif Upload (Read + Save) verifY (Verify Codes) eXit LD (Exit LD) Statu: Progres 0% Frogres 0%	Communication Setting Online : Connected Port COM1 Port None AP Baud 57600 LD Baud Rate : 57600 User (ASCII) ConNect Next Chip
Ready	NUM

Step7—ISP is processing.

D:\LCD STUDY INFORMATION\ISP 先录\GENES	3IS焼录程序\旧的\8051IS 💶 🛛
Configuration File AP Setting View Help	
Chip Information Select Chip W77E532	🔽 🗖 Program Start at AP RO
AP ROM Size : 128K LD ROM Si	ize: 4K
File Information-	
Select Bankg C:\WINDOWS\Desktop\acer2-813	31b-AUM190EN02-V011. hex
Check Sum : 8DFCh	File Size : 63.1K(64604)Bytes
Select Bank <u>1</u>	v
Check Sum :	File Size :
Function	Communication Setting
Program All (Brase+Write Need Veria	Online : Connected
Upload (Read + Save)	Port COM1 💌
verify (Verify Codes)	Port None 💌
eXit LD (Exit LD)	AP Baud 57600 🔽
Status Program (BankO): Writing	LD Baud Rate : 57600
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	nB05D000
₩ # 7P @ J	Con <u>M</u> eat Next Chip
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Check Sum : 8DFCh	File Size : 63.1K(64604)Bytes
Select Bank1	▼
Check Sum :	File Size :
Function	Communication Setting
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Upload (Read + Say	COM1 🔽
verif <u>Y</u> (Verify Coc	None
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Status (Program (BankO): OK!	LD Baud Bate : 57600
Progres 64604 Bytes (100%)	IIsen (ASCII)
	000000
ा के 17 के उ	Con <u>N</u> ect Next Chip
Ready	NUM

Step8-- Then you can get the window as follow, and Program ok.

Step9--Click "verify" button that will execute verify action. Then you can get the window as follow, and click ok.After update the program of APROM, must remove the Reboot Mode condition.



Chapter 3

Machine Disassembly

This chapter contains step-by-step procedures on how to assemble the monitor for maintenance.

Disassembly Procedure

Disassemble the base

- 1. Remove the neck cover.
- 2. Remove the four screws to release the hinge.
- 3. Remove the base



Disassemble the chassis

- 1. To fix the LVD cable with the panel, and stick
- 2. To fix the main frame on the panel
- 3. give the panel to lock the Screws
- 4. To fix the power board on the main frame with screws
- 1. To fix the audio board together with power board
- 6.To connect the main board with audio board and LVD cable
- 7.To fix the main board with screws.
- 8. To put the bezel on level place
- 9. To cover the panel with front bezel
- 10. To fix the shield on the main frame with screws
- 11. To put and fix the rear cover with screws
- 12. take the base together with interfaces
- 13. so the monitor was finishing!







7



8



9







- **NOTE: 1.**The screws for the different components vary in size. During the disassembly process, group the screws with the corresponding components to avoid mismatch when putting back the components.
 - **2**. Note: The monitor surface is susceptible to scratching!Therefore,lay the monitor on a soft surface when mounting or removing the base.
 - 3.Wear gloves
 - Warning: 1.In order to prevent the static disturbance, wear resisting static ring
 - 2. No watch

Troubleshooting

This chapter provides troubleshooting information for the AL1921:

Main Board

1. No Screen Appear



Note:1.If Replace "**MAIN-BOARD**", Pleasere-do "DDC-content" programmed & "WHITE-Balance". 2. If Replace "Power Board" only, Please re-do "WHITE-Balance".

2.Panel-Power Circuit



3.Inverter Control Relative Circuit



4.U602-Data Output



Power/Inverter Board

1.) No Power



2.) W / LED , No Backlight



KeyPad Board



Connector Information

The following figure shows the connector locations on the monitor board:



15 - Pin Color Display Signal Cable(D-sub)

PIN NO.	DESCRIPTION	PI N NO.	DESCRIPTION	
1.	Red	9.	NC	
2.	Green	10.	Ground	
3.	Blue	11.	Ground	
4.	Ground	12.	DDC-Serial Data	
5.	Ground	13.	H-Sync	
6.	R-Ground	14.	V-Sync	
7.	G-Ground	15.	DDC-Serial Clock	
8.	B-Ground			



24 - Pin Colo	r Display Sign	al Cable(DVI)
---------------	----------------	---------------

Pin	Meaning	Pin	Meaning	
1.	TMDS Data2-	13.	not connected	
2.	TMDS Data2+	14.	+5V Power	
3.	TMDS Data 2/4 Shield	15.	Ground	
4.	not connected	16.	Hot Plug Detect	
5.	not connected	17.	TMDS Data0-	
6.	DDC Clock	18.	TMDS Data0+	
7.	DDC Data	19.	TMDS Data 0/5 Shield	
8.	Analogue Vertical	20.	not connected	
	Sync			
9.	TMDS Data1-	21.	not connected	
10.	TMDS Data1+	22.	DDC Clock Shield	
11.	TMDS Data 1/3 Shield	23.	DDC Clock+	
12.	not connected	24.	DDC Clock-	

FRU (Field Replaceable Unit) List

This chapter gives you the FRU (Field Replaceable Unit) listing in global configurations of Acer Altos AL1921 .Refer to this chapter whenever ordering for parts to repair or for RMA (Return Merchandise Authorization).Please note that WHENORDERING FRU PARTS, you should check the most up-to-date information available on your regional web or channel. For whatever reasons a part number change is made, it will not be noted on the printed Service Guide. For ACER AUTHORIZED SERVICE PROVIDERS, your Acer office may have a DIFFERENT part number code from those given in the FRU list of this printed Service Guide. You MUST use the local FRU list provided by your regional Acer office to order FRU parts for repair and service of customer machines.

Note: To scrap or to return the defective parts, you should follow the local goverment ordinance or regulations on how to dispose it properly, or follow the rules set by your regional Acer office on how to return it.

Exploded Diagram



Item	Picture	Description	Part No.
1		HOLDER CABLE	W33L4633-GD-X
2		ARM	20L003-1
3	*	SCREW	M1L 330 6120
4	No.	SCREW	Q1L 130 6120
5	0	FOOT-PORON	12L 394 3
6	acer	BASE	34L1337-GD-B
7	-IF The	BASE PLATE	15L8022 -1
8		HINGE	37L-498 -1
9		SHIELD	85L-666-1
10		MAIN FRAME	15L8021-1
11	1010-1-0-1-9197	Key pad	33L4634-AI -L
12		REAR COVER	34L1336-AGD-2B

Note: Above picture show the description of the following component

Chapter 7

Schematic Diagram

Analog And Digital Input



MST8131B









	R508	R509	R510	R511	R512	R513	R514
	-		5V	5V		5V	
AU 17	NC	NC	0R	0R	NC	0R	NC
QDI 17	3.3V	12V			12V		120
CPT 17	0R	OR	NC	NC	0R	NC	0R
	3.3V		3.3V				
INNOLUX 15	0R	NC	0R	NC	NC	NC	NC
HannStar 15	3.3V		3.3V		12V		
CPT 15	0R	NC	0R	NC	0R	NC	NC
	3.3V		3.3V				
LG 15	0R	NC	0R	NC	NC	NC	NC



Key Board Connector







DC Power



Online Support Information

This section describes online technical support services available to help you repair your Acer Systems. If you are a distributor, dealer, ASP or TPM, please refer your technical queries to your local Acer branch office. Acer Branch Offices and Regional Business Units may access our website. However some sources will require a user i.d. and password. These can be obtained directly from Acer CSD Taiwan.

Acer's Website offers you convenient and valuable support resources whenever you need them. In the Technical Information section you can download information on all of Acer's Notebook, Desktop.

Server models including:

Service guides

User's manuals

Training materials

Bios updates

Spare parts lists

TABs (Technical Announcement Bulletin)

For these purposes, we have included an Acrobat File to facilitate the problem-free downloading of technical material.

Also contained on this website are:

Detailed information on Acer's International Traveler's Warranty (ITW)

Returned material authorization procedures

An overview of all the support services we offer, accompanied by a list of telephone, fax contacts for all your technical queries.

We are always looking for ways to optimize and improve our services, so if you have any suggestions comments, please do not hesitate to communicate these to us.