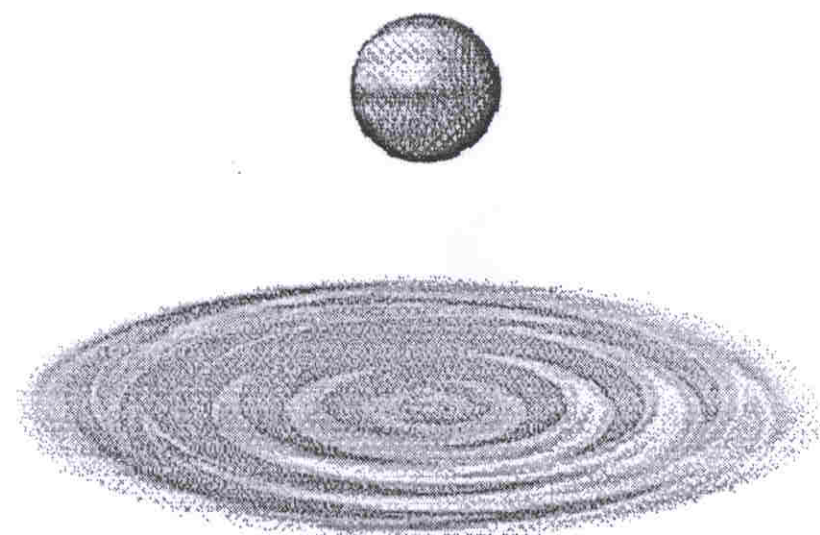


APPENDIX H  
: USER'S MANUAL

**USER'S GUIDE**  
**PROFESSIONAL**  
COLOR MONITOR  
B19BL

PROFESSIONAL COLOR MONITOR PROFESSIONAL COLOR MONITOR PROFESSIONAL



**MULTI-SYNC COLOR MONITOR**

## **CONTENTS**

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## **FCC Compliance Statement**

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### **NOTE:**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of 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:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/television 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.

### **Notice 2 :**

Shielded interface cables, if any, must be used in order to comply with the emission limits.

### **DOC CLASS B NOTICE**

This digital apparatus does not exceed Class limits for radio noise emission for a digital apparatus as set out in the Radio Interference Regulations of the Canadian Department of Communications.

## INTRODUCTION

---

Thank you for purchasing our high quality performance color monitor, we believe that you will be pleased with this monitor.

We recommend you to take a few minutes to read this manual in order to familiarize yourself with the full range of microprocessor controlling functions .

This 19" color monitor is an intelligent, flat screen and auto scanning monitor.

Its advanced microprocessor based, multi frequency design adjusts automatically the scanning frequency required by any application from general VGA to the professional CAD/CAM applications.

## CONTENT CHECK LIST

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Please check that all the parts listed below are contained in the carton. If not, please contact your dealer.

- Monitor (complete with tilt/swivel base )
- Detachable AC power cord
- User's Manual
- Monitor driver disk
- Optional Macintosh Adapter (only if ordered)

## MONITOR FEATURES

---

19 inch, 0.25mm dot pitch, flat screen and high performance color monitor.

Anti-Glare, Anti-Static & Anti-Reflection coating eliminates static shock and helps to keep screen dust free.

Auto frequency scanning range from 30 kHz to 95kHz (horizontal) and from 50Hz to 160Hz (vertical).

Plug and Play function will install the monitor automatically under MS Windows OS

Power Management System saves energy costs and extends product life.

Auto switching power supply allows any AC power supply range from 100volts to 240volts (60/50Hz) to be used.(PFC: 200V to 240V)

On Screen Display(OSD) system allows easy and accurate adjustment of screen controls.

Tilt and swivel base allows full adjustment to your specific requirements.

This monitor provides unlimited colors, depending on your system video card.



## SAFETY

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### WARNING!

This equipment contains high voltage components and sub assemblies!

Do not attempt to modify or service this monitor by yourself.

Refer all servicing to qualified service personnel.

If, for whatever reason, the monitor does not operate, adjust only those controls covered in this user's manual.

Unauthorized adjustment of internal controls will invalidate guarantee and may result in an electrical shock, loss of monitor controls and function, which will lead to extensive repair work.

Unplug the monitor from main power immediately and have the monitor serviced by a qualified individual or company if;

- Liquid has been spilled into the monitor, or the monitor has been exposed to rain.
- If the monitor has been dropped or the casing has been damaged.
- If the monitor exhibits a distinct change in performance indicating the need for service.

### WARNING! THIS MONITOR CONTAINS HIGH VOLTAGE COMPONENTS.

*The following instructions are for your safety, please read them carefully.*

Follow all of the instructions in this manual, and marked on the product. Slots and ventilation holes must not be covered.

Do not place anything on the monitor or power cord.

Ensure all cords and leads are whole. Do not use leads or cords which are worn, cut or frayed. Ensure cords and leads do not present a trip hazard and are positioned away from locations where they may be exposed to dampness or any type of fluid.

Unplug the monitor from main AC power before cleaning

Ensure the total loading of your AC power point is not exceeded by running too many electrical appliances from it.

## RECOMMENDED USE

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For the optimum performance, please note the following recommendations during the set up and installation of your monitor.

- To avoid eye strain and fatigue, do not use the monitor against a bright background, or where sunlight or other light sources shine directly onto the screen.
  - Match the brightness of the monitor to local light conditions and levels (see monitor controls and adjustments later in this user's manual).
  - For the optimum focus, the contrast level should be kept below the maximum setting.
  - Keep the monitor away from the unshielded electrical equipment such as transformers, electric motors and unshielded speakers (for instance in a multimedia application).
  - Place the monitor just below the eye level for an optimum viewing angle and sit from the screen leaving an interval of 18 inch.
  - Although the monitor can be stored in a various temperature and humidity conditions, Do not operate the monitor below 0 degrees Centigrade, or above 40 degrees Centigrade. (for specific temperature and humidity ranges, see table B)
  - Avoid operating/storing the monitor in dirty and/or dusty areas and only use it on reasonably flat and stable surface. Allow at least 4" (100mm) of open space around the monitor for air/ventilation flow.
- If the monitor is not in use for an extended period, disconnect it from AC main power.

## INSTALLATION

Your multi frequency color monitor is designed to be connected to both IBM and Apple Macintosh computer system.

In either case your computer system should provide one of the following video configurations :

- The video controller is built into the computer
- The video controller is built into an add-in adapter card

Both configurations provide a video connector (or VGA port). Consult your computer system documentation to determine the location of the video connector.

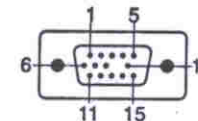
### STEP by STEP INSTALLATION and SET UP

1. Before connecting the monitor to your computer system, switch the computer off.
2. Connect the Video Cable, the D-type 15 pin cable into your computer monitor port (VGA port). Tighten the integral screws tightly, hand tightening only is enough - do not over tighten using a screwdriver.
3. Connect the supplied power cord into the power port on back of the computer and then to that of the monitor. Or connect the power cord directly into an AC power socket and then into the power port on the back of the monitor.
4. Switch your computer system on.
5. Turn on your monitor by pressing the power switch.

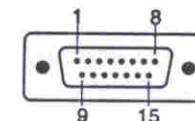
## PIN ASSIGNMENTS

### D-SUB Signal Input (Female Type : Figure)

Pin- No	Both Ends of the Signal Cable (Figure 1)		Cable Adapter (Figure 2)
	Separate	Composite	Apple Macintosh
1	Red	Red	GROUND-R
2	Green	Green	Red
3	Blue	Blue	H/V Sync
4	GROUND	GROUND	Sense 0
5	DDC Return	DDC Return	Green
6	GROUND-R	GROUND-R	GROUND-G
7	GROUND-G	GROUND-G	Sense 1
8	GROUND-B	GROUND-B	Not Used
9	Reserved	Reserved	Blue
10	GROUND-Sync /Self-Raster	GROUND-Sync /Self-Raster	Sense 2
11	GROUND	GROUND	GROUND
12	DDC Data	DDC Data	V-Sync
13	H-Sync	H/V-Sync	GROUND-B
14	V-Sync	Not Used	GROUND
15	DDC Clock	DDC Clock	H-Sync



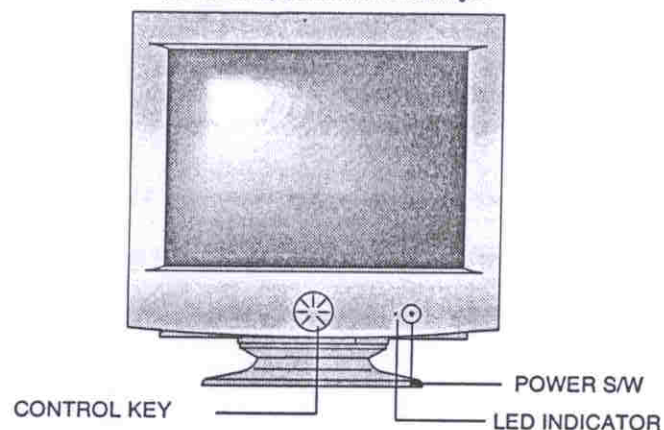
(Figure 1)



(Figure 2)

## CONTROLS and ADJUSTMENTS

\*\*\*your monitor may be different from this drawing.\*\*\*



### Basic Controls

Power switch (S/W): Press to turn Monitor ON and OFF.

LED indicator : LED is green in Normal operation.

LED is orange/green blinks in Power save mode(s).

Encoder knob : Use these adjustment controls to adjust the display image when an OSD (On Screen Display) menu is being used.

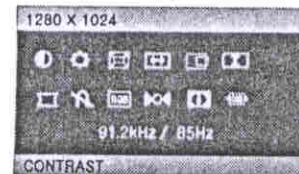
**Note : The monitor automatically saves display settings 0.5 to 1 second after the last adjustment.**

### Microprocessor Controls

This Monitor employs advanced microprocessor controls for each of the standard timing signals listed in the timing charts later in this manual. This allows the Monitor to adjust itself automatically for various timing signals. Although the Monitor comes with preprogrammed factory settings, the Monitor automatically saves user's settings.

## CONTROLS and ADJUSTMENTS

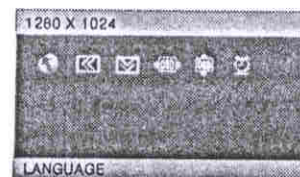
### -Continued



Main OSD MENU



Sub OSD MENU:  
Inside GEOMETRY



Sub OSD MENU:  
Inside MISCELLANY



Sub OSD MENU:  
Inside COLOR TEMP

### OSD (On Screen Display)

The OSD appears on the screen when a function/menu button is pressed. The name, range and current settings appear on the screen. The OSD remains active for approximately 5 seconds after completing any necessary adjustments.



## CONTROLS and ADJUSTMENTS

-Continued

### Menu and control function buttons

MAIN MENU		
MENU Key→ Enable OSD menu or Disable OSD menu, Up or Down Key→Optimize the Screen, Set Key→Switched each menu, In state of no OSD→ (Up Key→Contrast control enable, Down Key→Brightness control enable)		
<b>CONTRAST</b> Press set button and then adjust the difference between dark and light display areas press up/down control button.	<b>BRIGHTNESS</b> Press set button and then adjust the overall display brightness press up/down control button.	<b>ZOOM</b> Press set button, and then adjust zoom size press up/down control button.
<b>H-SIZE</b> Press set button and then adjust horizontal size press up/down control button.	<b>H-POSITION</b> Press set button and then adjust the horizontal position press up/down control button.	<b>V-SIZE</b> Press set button and then adjust the Vertical size press up/down button.
<b>V-POSITION</b> Press set button, and then adjust the Vertical position press up/down control button.	<b>GEOMETRY</b> Press set button, and then adjust the geometry condition.	<b>DEGAUSS</b> Press set button to demagnetize the CDT.
<b>COLOR TEMP</b> Press set button, and then adjust the display color press up/down control button. (9300K & 6500K & USER)	<b>RECALL</b> Press set button to return the original setting mode.	<b>INFORMATION</b> Press set button to check the video signal information.
<b>MISCELLANY</b> Press set button and choose the function. (with sub OSD Menu)	<b>EXIT</b> Press set button, and then the OSD disappears from the screen.	

### GEOMETRY(SUB MENU)

Menu Key→Return to the main menu , Up or Down Key→Optimize the Screen  
Set Key→Switched each menu

<b>PINCUSHION</b> Press set button, and then adjust the correct vertical alignment sides of display press up/down control button.	<b>PIN BALANCE</b> Press set button to adjust the correct center pin alignment press up/down control button.	<b>TRAPEZOID</b> Press set button, and then adjust the correct and Trapezoidal display distortion press up/down control button.
<b>PARALLELOGRAM</b> Press set button, and then adjust the correct center pin alignment press up/down control button.	<b>TOP CORNER</b> Press set button, and then adjust the TOP corner. up/down alignment press up/down control button	<b>BOTTOM CORNER</b> Press set button, and then adjust the Bottom corner up/down Bottom corner alignment press up/down control button.
<b>TILT</b> Press set button, and then adjust the display tilt. press up/down control button.		

### MISCELLANY (SUB MENU)

Menu Key→Return to the main menu , Up or Down Key→Optimize the Screen  
Set Key→Switched each menu

<b>LANGUAGE</b> Press set button, and select the language (English, French, Germany, Spanish, Italian, Portuguese, and Korean)using up/down control button.	<b>H-MOIRE</b> Press set button and then remove the display H-moire press up/down control button.	<b>V-MOIRE</b> Press set button and then remove the display V- moire press up/down control button.
<b>OSD H-POSITION</b> Press set button, and then adjust the OSD- Horizontal position press up /down control button.	<b>OSD V-POSITION</b> Press set button and adjust the OSD-Vertical position press up/down control button.	<b>OSD OFF TIME</b> Press set button, and then select the OSD display time (5 to 15 sec)press up/down control button.



## POWER MANAGEMENT

### POWER SAVING MODE

If your computer system features a display power management function, the Monitors enter into the power saving modes as follows.

When it is used with a computer system equipped with DPMS this Monitor provides an EnergyStar compliant function. If your computer does not feature display power management, please source an optional DPMS software program.

Power saving modes greatly reduce power consumption when the computer is temporarily not in use. Simply press any key or mouse button to return the Monitor display to normal operation.

Mode	H-Sync	V-Sync	Video	Power Consumption	Power Indicator
ON	Active	Active	Active	Less than 110W	Green
OFF	Active	Blanked	Blanked	Less than 5W	Green Blink 1.0 Sec
	Blanked	Active			
	Blanked	Blanked			

## PLUG and PLAY

The new Microsoft Windows OS Plug and Play solution eliminates the need for often complex, time consuming hassle adding set-ups.

Your PC system identifies and configures itself to the optimum condition and operates the monitor in the best status using Display Data Channel (DDC) protocols and Extended Display Identification Data (EDID).

If you wish you can select different settings but, in most cases, monitor installation is automatic.

## CLEANING and CARE

### WARNING!

**TURN OFF ALL COMPUTER SYSTEM AND MONITOR POWER BEFORE CLEANING THE MONITOR. THIS EQUIPMENT CONTAINS HIGH VOLTAGE COMPONENTS AND SUB-SYSTEMS!**

To clean the monitor case, lightly moisten a lint-free cloth with tepid (not warm) water.

If the case is heavily soiled, a mild detergent (such as dish washing liquid) may be used.

Gently wipe and dry off the case being careful not to get water into the monitor.

A careful wiping it with a clean, dry (or barely moist) lint-free cloth or towel will be enough for the screen cleaning. Ensure that no liquid enters the monitor.

**ON NO ACCOUNT SHOULD ANY CHEMICAL BASED CLEANER BE USED ON THIS MONITOR CASE OR SCREEN. SUCH USE WILL CAUSE DAMAGE AND INVALIDATE ANY AND ALL GUARANTEES.**

## TROUBLESHOOTING GUIDE

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Your monitor will operate best in a clean environment, free from contaminants such as dust, smoke, and carpet/material fibers. Excessive moisture or oil particles in the air can also hinder your system's performance.

Whenever it is possible, position your monitor away from the ground level to prevent dust/carpet fibers and dirt from entering into the ventilation ducts.

If your monitor is not performing correctly, please refer to the guidelines below. On no account should you attempt to open the monitor casing and carry out repairs due to the risk of high voltage discharge – **EVEN THE SYSTEM IS NOT CONNECTED TO A POWER SUPPLY!**

If the suggestions below do not solve the apparent malfunction, refer to your dealer or an authorized repair/service centre.

- Make sure that the monitor is installed and set up correctly.
- Check power supply is on and fuse systems.
- Make sure that your computer system and any installed sub-systems or software are operating correctly.
- Inspect the monitor for the following
  - are any visible components broken or burned?
  - are all connection/power leads whole?
  - are all connectors securely fixed?

If all of the above are OK, then carry out systemized checks as follows :

### Power LED is not on

The monitor power switch is in the ON position.  
The power cord is connected securely.  
All fuse system (i. e. in the plug) have been checked.  
The power cords are not cut, frayed or broken.

Power LED blink GREEN (About 1sec)  
Check the signal cable is connected correctly (Computer).

## TROUBLESHOOTING GUIDE

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### -Continued

### No picture - Image is unstable - Image is scrolling

Monitor power switch is in On position.

- Computer power switch is in On position.
- Check power and data leads are connected correctly to power and data/CDT/Monitor ports.
- Check power and data leads are connected securely.
- Check the connectors for bent pins.
- Is the monitor in power save mode? (If so simply press any key on the keyboard or mouse button to reactivate screen).
- Ensure (if applicable) the correct software drivers for your video card are installed.
- Check (if applicable) the video card is installed correctly.
- If an optional Video Adapter Card is used, ensure it is installed correctly.

### Image is fuzzy - Image is not adjusted correctly

- Adjust the appropriate monitor control(s)-see Controls and Adjustments section of this guide.
- Adjust Contrast and Brightness for the optimum focus.
- Degauss screen by turning monitor off and on again after 30 minutes.

### Image bounces or appears wavy

- Move any unshielded electrical devices from vicinity of monitor.

## APPENDIX A SIGNAL TIMING CHART

No	MODE NAME	RESOLUTION	H/V Frequency	Polarity	Remark
1	IBM VGA 1	720 × 400	31.469kHz 70.087Hz	(-) (+)	
2	IBM VGA 2	640 × 480	31.469kHz 59.995Hz	(-) (-)	
3	VESA	640 × 480	43.269kHz 85.008Hz	(-) (-)	
4	VESA	800 × 600	46.875kHz 75.000Hz	(+) (+)	
5	VESA	800 × 600	53.674kHz 85.061Hz	(+) (+)	
6	VESA	1024 × 768	60.023kHz 75.029Hz	(+) (+)	
7	VESA	1024 × 768	68.677kHz 84.997Hz	(+) (+)	
8	VESA	1280X1024	79.976kHz 75.025Hz	(+) (+)	
9	VESA	1280X1024	91.146kHz 85.024Hz	(+) (+)	
10	VESA	1600X1200	93.750kHz 75.000Hz	(+) (+)	

## APPENDIX B SPECIFICATION

CDT	19" (45.7cm) Full square/Flat Face Tube, 90° deflection, 0.25mm Dot pitch, Anti-Glare, Anti-Static & Anti-Reflection coating,	
ACTIVE DISPLAY AREA (4:3Ratio)	Horizontal : 350mm ± 4mm Vertical : 265mm ± 4mm	
SCANNING FREQUENCY	Horizontal : 30kHz to 95kHz Vertical : 50Hz to 160Hz	
DISPLAY COLORS	Analog Input : Unlimited Colors	
MAXIMUM RESOLUTION	Horizontal : 1600 Lines Vertical : 1200 Lines	
INPUT VIDEO SIGNAL	Analog 0.714 Vp-p Positive at 75 (Ω)	
INPUT SYNC SIGNAL	Separate Sync : TTL Level Positive/Negative Composite Sync : TTL Level Positive/Negative	
MAXIMUM PIXEL CLOCK	202.5MHz (-3dB)	
INPUT VOLTAGE	100V ~ 240V AC, 60Hz/50Hz (PFC 200V~240V)	
POWER CONSUMPTION	Less then 110 Watts	
ENVIRONMENTAL	Operating Temperature 0°C to 40°C Storage Temperature -25°C to 60°C	Humidity 10% to 80% Humidity 10% to 95%
DIMENSIONS / WEIGHT	Unit (D × W × H)                      455 × 464.5 × 465 (mm) Carton (D × W × H)                573 × 548 × 587 (mm) Net Weight :21.8kg (48.1 lbs) Gross Weight :26.2kg (57.8 lbs)	

Note : All designs and specifications are subject to change without prior notice