HITACHI COLOUR MONITOR CM650ET

USER MANUAL MANUEL D'UTILISATION BEDIENUNGSANLEITUNG MANUAL DE USUARIO MANUALE DI ISTRUZIONI

with EasyMenu !

EasyMenu is HITACHI's On Screen Display function for easy operation.



READ THE INSTRUCTIONS INSIDE CAREFULLY. KEEP THIS USER MANUAL FOR FUTURE REFERENCE.

For future reference, record the serial number of your colour monitor.

SERIAL No.

The serial number is located on the rear of the monitor.

This monitor is ENERGY STAR[®] compliant when used with a computer equipped with VESA DPMS.

The ENERGY STAR@ emblem does not represent EPA endorsement of any product or service.

As an ENERGY STAR@ Partner, Hitachi,Ltd. has determined that this product meets the ENERGY STAR[®] guidelines for energy efficiency.







NOTE:

The information in this manual is subject to change without notice. The manufacturer assumes no responsibility for any errors that may appear in this manual.

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VGA est une marque déposée d' International Business Machines Corporation. VESA est la marque d'une organisation sans but lucratif. la Video Electronics Standard Association. ENERGY STAR[®] est une marque de l' EPA (Environmental Protection Agency, USA).

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GESCHÜTZTE WARENZEICHEN

VGA ist ein eingetragenes Warenzeichen der International Business Machines Corporation. VESA ist ein Warenzeichen der Video Electronics Standard Association, einer Organisation ohne Erwerbscharakter.

ENERGY STAR® ist ein Warenzeichen der Environmental Protection Agency (EPA).

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VGA es una marca registrada de International Business Machines Corporation.

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Marchi di fabbrica riconosciuti.

VGA e' um marchio di fabbrica regisrato da International Business Machine Corporation.

VESA e' il marchio di riconoscimento della organizzazione a non-profitto, Video Electronics Standard Association.

ENERGY STAR® e' il marchio di fabbrica della Eviromental Protection Agency (EPA).



Congratulations!

You have just purchased a **TCO'99** approved and **labelled** product! Your choice has provided you with a product developed for professional use. Your purchase has also contributed to reducing the burden on the environment and also to the further development of environmentally adapted electronics products.

Why do we have environmentally labelled computers?

In many countries, environmental labelling has become an established method for encouraging **the** adaptation of goods and services to the environment. The main problem, as far as computers and other electronics equipment are concerned, is that environmentally **harmful** substances are used both in the products and during their manufacture. Since it is not so far possible to satisfactorily recycle the majority of electronics equipment, most of these potentially damaging substances sooner or later enter nature.

There are also **other** characteristics of a computer, such as energy consumption levels, that are important from the viewpoints of both the work (internal) and natural (external) environments. Since all methods of electricity generation have a negative effect on the environment (e.g. acidic and climate-influencing emissions, radioactive waste), it is vital to save energy. Electronics equipment in **offices** is often left running continuously and thereby consumes a lot of energy.

What does labelling involve?

This product meets the requirements for the **TCO'99** scheme which provides for international and environmental **labelling** of personal computers. The **labelling** scheme was developed as a joint effort by the TCO (The Swedish Confederation of Professional Employees), Svenska **Naturskyddsforeningen** (The Swedish Society for Nature Conservation) and **Statens** Energimyndighet (The Swedish National Energy Administration).

Approval requirements cover a wide range of issues: environment, ergonomics, usability, emission of electric and magnetic fields, energy consumption and electrical and fire safety.

The environmental demands impose restrictions on the presence and use of heavy metals, brominated and chlorinated flame retardants, **CFCs (freons)** and chlorinated solvents, among other things. The product must be prepared for recycling and the manufacturer is obliged to have an environmental policy which must be adhered to in each country where the company implements its operational policy.

The energy requirements include a demand that the computer **and/or** display, after a certain period of inactivity, shall reduce its power consumption to a lower level in one or more stages. The **length of time** to reactivate the computer shall be reasonable for the user.

Labelled products must meet strict environmental demands, for example, in respect of the reduction of electric and magnetic fields, physical and visual ergonomics and good usability.

Below you will find a brief summary of the environmental requirements met by this product. The complete environmental criteria document may be ordered from:

TCO Development

SE-114 94 Stockholm, Sweden

Fax: +46 8 782 92 07

Email (Internet): development@tco.se

Current information regarding **TCO'99** approved and **labelled** products may also be obtained via the Internet, using the address: http://www.tco-info.com/

Environmental requirements

Flame retardants

Flame retardants are present in printed circuit boards, cables, wires, casings and housings. Their purpose is to prevent, or at least to delay the spread of **fire**. Up to 30% of the plastic in a computer casing can consist of flame retardant substances. Most flame retardants contain bromine or chloride, and those flame retardants are chemically related to another group of environmental toxins, **PCBs**. Both the flame retardants containing bromine or chloride and the **PCBs** are suspected of giving rise to severe health effects, including reproductive damage in fish-eating birds and mammals, due to the bio-accumulative* processes. Flame retardants have been found in human blood and researchers fear that disturbances in foetus development may occur.

The relevant TCO'99 demand requires that plastic components weighing more than 25 grams must not contain flame retardants with organically bound bromine or chlorine. Flame retardants are allowed in the printed circuit boards since no substitutes are available.

Cadmium*'

Cadmium is present in rechargeable batteries and in the colour-generating layers of certain computer displays. Cadmium damages the nervous system and is toxic in high doses. The relevant TCO'99 requirement states that batteries, the colour-generating layers of display screens and the electrical or electronics components must not contain any cadmium.

Mercury"

Mercury is sometimes found in batteries, relays and switches. It damages the nervous system and is toxic in high doses. The relevant **TCO'99** requirement states that batteries may not contain any mercury. It also demands that mercury is not present in any of the electrical or electronics components associated with the **labelled** unit.

CFCs (freons)

The relevant **TCO'99** requirement states that neither **CFCs** nor **HCFCs** may be used during the manufacture and assembly **of the** product. **CFCs** (freons) are sometimes used for washing printed circuit boards. **CFCs** break down ozone and thereby damage the ozone layer in the stratosphere, causing increased reception on earth of ultraviolet light with e.g. increased risks of skin cancer (malignant melanoma) as a consequence.

Lead"

Lead can be found in picture tubes, display screens, solders and capacitors. Lead damages the nervous system and in higher doses, causes lead poisoning. The relevant TC0'99 requirement permits the inclusion of lead since no replacement has yet been developed.

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[·] Bio-accumulative is defined as substances which accumulate within living organisms

[&]quot; Lead, Cadmium and Mercury are heavy metals which are Bio-accumulative

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FEATURES

The following features are provided by the Colour Monitor.

Sharpest Focus and Highest Contrast

Flat screen Enhanced Dot Pitch (EDP) CRT with FS double focus and AR-ASC coating gives the sharpest focus and highest contrast to minimise eye fatigue.

Wide-range Multi-Scanning

Automatic scanning and automatic adjustment to conform with a wide range of scanning frequencies and user requirements.

Digital Picture Control Function

Position, size, pincushion, trapezoid, parallelogram, pin balance and rotation are adjustable by digital controls.

Geometry setting can be stored for different H/V frequencies. Microprocessor-based preset functions can store 26 sets of geometry settings including the standard factory settings.

Digital Colour Control Function

Red, green, and blue colour balance is adjustable by digital control.

An adjusted colour setting can be stored and recalled by the colour select button.

Moire Reduction

This monitor has horizontal and vertical moire reduction function.

Power Saving System

The Environmental Protection Agency (EPA) has established a voluntary program by which manufacturers enable computer products to go into low power states while not being used. This monitor has a low power "sleep" mode, which is compliant with the EPA requirements for the ENERGY STAR[®] program, and will assist you in conserving energy. Please refer to the section of "POWER SAVING SYSTEM" for details.

EasyMenu

An On Screen Display function that allows direct access to adjust all operations from the front panel.

PLUG & PLAY

This monitor is VESA DDC1/2B compliant when used with a computer compliant with VESA DDC (Display Data Channel).



CAUTIONS

NEVER REMOVE THE REAR COVER !

___ The rear cover MUST be removed only by authorised service personnel. This colour ___ monitor contains high voltage components.

■ THE POWER POINT SHOULD BE CLOSE TO THE MONITOR AND EASILY ACCESSIBLE !

■ INSTALL THE UNIT IN AN SUITABLE ENVIRONMENT !

DO NOT expose this monitor to rain or moisture to prevent electric shock or fire hazard. This unit is designed to be used in an office or business environment. DO NOT subject the unit to vibrations, dust, or corrosive gases.

□ KEEP IN A WELL VENTILATED PLACE !

DO NOT cover this monitor or place anything against any sides (not only the top, right and left side but also the rear and bottom side) of unit. Ventilation holes are provided at all sides of the rear cover to prevent the temperature from rising.

■ KEEP AWAY FROM HEAT SOURCES !

AVOID placing the unit in direct sunshine or near a heating appliance.

■ BE CAREFUL OF MAGNETIC FIELDS !

DO NOT place a magnet, loudspeaker system, floppy disk drive, printer, or anything which will generate magnetism near the unit. A magnetic field may cause blurred colours or distortion of the displayed pattern.

■ BE CAREFUL OF GENERATED MAGNETISM !

After the power has been turned on or "DEGAUSS" button has been pressed, the CRT is demagnetised for approximately 10 seconds. This generates a strong magnetic field around the front cover which may affect the data stored on magnetic tape or disks near the front cover. Place such magnetic recording equipment and tapes/disks away from this unit.

AMBIENT ILLUMINATION

Avoid direct rays of the sun or room lighting onto the CRT screen in order to prevent eye fatigue.

■ THE ENCLOSED POWER CORD MUST BE USED !

In Europe, a proper European standard approved power cord is to be used with this monitor. For a rated current up to 6 A, a type not lighter than H05VV-F 3G 0.75 mm² or H05VVH2-F 3G 0.75 mm² must be used.

In USA/Canada, use a UL LISTED/CSA LABELLED or CERTIFIED power cord set meeting the following specifications

Rating: min. 125V, 7A Length: max. 3.0 m Type: SVT or SJT Plug type: NEMA 5-15

Plug type: NEMA 5-15P figure, Parallel blade, Grounding type

Failure to do so may cause fire or electric shock hazard.

■ USE ONLY THE CORRECT VOLTAGE POWER OUTLET WITH SAFETY GROUND CONNECTION !

100 - 120 V for USA, Canada, etc.

200 - 240 V for Europe, etc.

(This monitor will automatically adjust to the input voltage 100 - 240V.)

CAUTION for 200 - 240V operation only

This equipment relies on the protective devices in the building installation for short-circuit and over-current protection. Refer to the following table for the suitable number and location of the protective devices which should be provided in the building installation.

PROTECTIVE DEVICES IN SINGLE - PHASE EQUIPMENT OR SUB -ASSEMBLIES

	Protection against	Minimum number of fuses or circuit - breaker poles	Location
Equipment to be connected to	Earth faults	1	Both conductors
POWER SYSTEMS with earther neutral reliably identified	d Over-current	1	Either of the two conductors
Equipment to be connected to	Earth faults	2	Both conductors
any supply, including IT POWER SYSTEMS and supplies with reversible plugs	Over-current	1	Either of the two conductors

Verify that the protective devices in the building installation meets the conditions in the table prior to installing the equipment.

■ BE CAREFUL OF POWER CORD CONNECTION !

Before inserting the plug of the power cord into a power point of the correct voltage, check that the connection portion of the power cord is clean (with no dust). Then, insert the plug of power cord to a power point firmly, otherwise it may cause electrical shock or fire.

■ REMOVE THE POWER CORD FOR COMPLETE SEPARATION !

For complete separation from the power source, remove the power cord from the monitor or from the wall outlet.

■ AVOID FREQUENT POWER ON-OFF SWITCHING !

DO NOT repeat OFF and ON in a short period. It may cause blurred colours or distortion of the displayed pattern.

BE CAREFUL OF STATIC ELECTRICITY ON CRT SURFACE !

To prevent electrical shock by the static electricity on the CRT surface, disconnect the power cord at least 30 seconds after turning off the power.

ABOUT CLEANING

This monitor has a non-glare and anti-electrostatic treatment on the surface of the screen. Use water or alcoholic solvent with soft cloth like gauze to clean the surface of the screen.

NEVER use abrasive, glass cleaner containing highly concentrated ammonia and strong base chemicals since they damage the surface treatment.

Clean the cabinet and controls with a lightly moistened soft cloth.

DO NOT use aerosol sprays, solvents or abrasive cleaners.

■ FCC (Federal Communications Commission) STATEMENT WARNING

<u>WARNING</u>: 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:

- 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 / TV technician for help.

<u>Instructions to Users :</u> This equipment complies with the requirements of FCC (Federal Communication Commission) equipments provided that following conditions are met.

(1) Power cord: Unshielded power cord must be used.

(2) Video inputs: The input signal amplitude must not exceed the specified level.

<u>CAUTION</u> : Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

	According to 47CFR, Part 2 and 15 for Class B Personal Computers and Peripherals; and / or CPU Boards and Power Supplies used with Class B Personal Computers:
We: Located at: 02090-1124	Nissei Sanqyo America, Ltd. _200 Lowder Brook Drive Suite 2200, Westwood. MAU.S.A
and 15 of the l representative continue to re accepted, due 2.909. Opera harmful interference th	sole responsibility that the product identified herein, complies with 47CFR Part 2 FCC rules as a Class B digital device. Each product marketed, is identical to the unit tested and found to be compliant with the standards. Records maintained flect the equipment being produced can be expected to be within the variation to quantity production and testing on a statistical basis as required by 47CFR stion is subject to the following two conditions: (1) This device may not cause erence, and (2) This device must accept any interference received, including nat may cause undesired operation. The above named party is responsible for the equipment complies with the standards of 47CFR 15.101 to 15.109.
Signature of Printed name	<u>Color Monitor (With USB HUB)</u> ber: <u>CM650 (With DUB-01)</u> Party Responsible: of Party Responsible: <u>Satoshi Tanabe</u> (Date), at (Place): November 24, 1998, MA., U. s.A.

■ FOR THE CUSTOMERS IN THE U.K.

THIS PRODUCT IS SUPPLIED WITH A TWO PIN MAINS PLUG FOR USE IN MAINLAND EUROPE. FOR THE U.K. PLEASE REFER TO THE NOTES ON THIS PAGE.

IMPORTANT FOR UNITED KINGDOM

WORDING FOR CLASS I EQUIPMENT INSTRUCTION BOOKS AND LABELS

The mains lead on this equipment is supplied with a moulded plug incorporating a fuse, the value of which is indicated on the pin face of the plug. Should the fuse need to be replaced, an ASTA or BSI approved BS 1362 fuse must be used of the same rating. If the fuse cover is detachable never use the plug with the cover omitted. If a replacement fuse cover is required, ensure it is of the same colour as that visible on the pin face of the plug. Fuse covers are available from your dealer.

DO NOT cut off the mains plug from this equipment. If the plug fitted is not suitable for the power points in your home or the cable is too short to reach a power point, then obtain an appropriate safety approved extension lead or consult your dealer.

Should it be necessary to change the mains plugs, this must be carried out by a competent person, preferably a qualified electrician.

If there is no alternative to cutting off the mains plug, ensure that you dispose of it immediately, having first removed the fuse, to avoid a possible shock hazard by inadvertent connection to the mains supply.

WARNING: THIS EQUIPMENT MUST BE EARTHED

IMPORTANT

The wires in the mains lead are coloured in accordance with the following code:



Green and Yellow = Earth, Blue = Neutral, Brown = Live.

As these **colours** may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:

The wire which is coloured GREEN and YELLOW must be connected to the terminal in the plug which is marked with the letter E or by the earth symbol ④ or coloured GREEN or GREEN and YELLOW.

The wire coloured BLUE must be connected to the terminal marked with the letter N or coloured BLUE or BLACK. The wire coloured BROWN must be connected to the terminal marked with the letter L or coloured BROWN or RED.

Install the monitor in the following way, taking care to maintain safety FRONT VIEW REAR VIEW Front Cover Rear Cover **CRT** Surface Signal Input Connector Power Switch AC Inlet Control Panel Power Cord Tilt & Swivel Base USB Slot ← to a receptacle of to the host computer ----(for the optional USB HUB Module) the correct voltage

1. Installation

Install the monitor on a horizontal base.

2. Power Cord Connection

INSTALLATION

- ① Make sure of using the power cord meeting the safety standard of the country in which you are using the monitor.
- 2 Insert the connector of a power cord to the AC Inlet of the monitor.
- ③ Insert the plug of the power cord to a power point of the correct voltage.

3. Signal Cable Connection

Insert the Signal Input Connector of the monitor to the host computer, with attention to it's suitability, and secure the screws on the connector shell firmly.

D-Sub Mini 1 B-pin Connector



Pin No.	Signal		
1	Red Video		
2	Green Video		
3	Blue Video		
4	Ground		
5	DDC Ground		
6	Red Ground		
7	Green Ground		
8	Blue Ground		
9	No connection		
10	Ground		
11	Ground		
12	Bi-directional Data [SDA]		
13	H.Sync. (or H/V)		
14	V.Sync. [VCLK]		
15	Data Clock [SCL]		

4. Power On

Turn on the Power Switch of the monitor first, then the computer. Refer to Page 1-8 "POWER ON/OFF".

STANDARD SETTINGS

Microprocessor-based preset functions can store 26 sets of geometry settings including the standard settings. The following industrial standard settings have been pre-programmed by the factory.

No.	Video Mode Name (with Resolution and Vertical Frequency)	Horizontal Frequency	Video Mode
1	VGA 640 × 400 - 70 Hz	31.47 kHz	VGA
2	VESA 640 × 400- 85 Hz	37.86 kHz	VESA
3	VESA 800 X 600- 85 Hz	53.67 kHz	VESA
4	VESA 1024 × 768-75 Hz	60.02 kHz	VESA
5	VESA 1024 × 768-85 Hz	68.68 kHz	VESA
6	VESA 1152 × 864-75 Hz	67.50 kHz	VESA

<u>NOTE</u> :

- Input signals with approximately the same frequencies may be regarded as the same signal.
- The following horizontal timing conditions are recommended (at sync. H, V separate or H/V composite).
 - for 31 kHz 45 kHz horizontal frequency: Horizontal front porch should be more than 0.1 μs. Horizontal sync. width should be within 1.0 - 3.8 μs. Horizontal back porch should be more than 1.2 μs. Horizontal blanking width should be more than 3.5 μs.
 - for 45 kHz 69 kHz horizontal frequency: Horizontal front porch should be more than 0.1 μs. Horizontal sync. width should be within 1 .O - 3.0 μs. Horizontal back porch should be more than 1.1μs. Horizontal blanking width should be more than 3.0 μs.
- The following vertical timing conditions are recommended. Vertical front porch should be more than 10 µs. Vertical sync. width should be less than 200 µs. Vertical back porch should be more than 400 µs. Vertical blanking width should be more than 500 µs.
- In case the front or back porch is extremely long, or the data display time is extremely short, it may not be able to set the expected size and position.
- Standard settings are subject to change without notice.



POWER ON/OFF

Press the Power switch, to switch the power ON or OFF.

- When power is ON, the power LED lights.
- After turning OFF the switch, wait at least <u>5 seconds</u> before restarting the monitor. Otherwise the monitor may operate incorrectly.
- If the picture doesn't appear, turn OFF the power switch, make sure of the following and wait at least <u>30 seconds</u> before restarting the monitor. Make sure the power switch of the computer, power cord connection, signal cable connection and the input sync. signal are correct.

CONTROL

- ① Press the Status switch. The On Screen Display function of "EasyMenu" then shows the selected function, its condition, the function menu and the input signal frequencies.
- You can select the EasyMenu language. Use the function "LANGUAGE SELECT".
- ② To select the function, use the Function switches.
- (3) To execute the selected function, use the Adjust Switches in the Table-I overleaf.
- You can save the your geometry and colour settings. Refer to "SAVE" below.
- To clear the EasyMenu, either push the status switch again or wait for 10 seconds.

SAVE

If the function "AUTO SAVE" is ON, you can save automatically at clearing the EasyMenu.

Table-I

Function			_		+	
			_			
•	CONTRAST		makes the Contrast intensity weaker.		makes the Contrast intensity stronger.	
<u>ò:</u>	BRIGHTNESS		makes Brightness da	ırker.	makes Brightness brighter.	
	H.SIZE		shrinks horizontally.		expands horizontally.	
œ	H.POSITION		moves the position to the left.		moves the position to the right.	
Ð	V.SIZE		shrinks vertically.		expands vertically.	
ð	V.POSITION		moves the position down.		moves the position up.	
0 Ф	ROTATION		rotates counter clo- ckwise.		rotates clockwise.	
\Box	PINCUSHION		curves the left/right sides inward.	X	curves the left/right sides outwards.	
	TRAPEZOID		shrinks the top side, and expands the bottom side.		expands the top side, and shrinks the bottom side.	
	PIN BALANCE		curves the lift/right sides to the left.		curves the left/right sides to the right.	
	PARALLELOGRAM		tilts to the right.		tilts to the left.	
R	RECALL		recalls the (Refer to Page 1	e facto I-7 "ST	ry preset modes. ANDARD SETTINGS	".)
	COLOR SELECT		changes the colour to the previous mode. USER→6500K→9300k		changes the colour to the next mode. 9300K→6500K→USER	
5.2 1	COLOR BALANCE	R	makes the Green and Blue stronger.makes the Red stro When the Red reached upper limit, it makes Green and Blue weaker.makes the Red weaker.makes the Green stro		ronger. nes the es the	
		G			When the Green reac the upper limit, it makes	
		В		Green mit, it	makes the Blue str When the Blue reach upper limit, it make Red and Green weak	nes the es the

Table-I (continued)

		1 1	
Function		+	
H.MOIRE	makes the operation of horizontal moire circuit weaker.	makes the operation of horizontal moire circuit stronger.	
()) V.MOIRE	makes the operation of vertical moire circuit weaker.	makes the operation of vertical moire circuit stronger.	
LANGUAGE SELECT	changes the EasyMenu language to the previou mode. FRANÇAIS (French) 1 ITALIAN0 (Italian) 1 ESPANOL (Spanish) 1 DEUTSCH (German) 1 ENGLISH	changes the EasyMenu s language to the next mode. ENGLISH ↓ DEUTSCH (German) ↓ ESPANOL (Spanish) ↓ ITALIAN0 (Italian) ↓ FRANÇAIS (French)	
POWER MANAGEMENT	disables (OFF) the Power Saving System. Refer to Page I-I 1 "POWER MANAGEMENT SYSTEM"		
AUTO SAVE	disables (OFF) the Auto Save function. Refer to Page I-8 "SAVE".	enables (ON) the Auto Save function. Refer to Page I-8 "SAVE".	
유 DEGAUSS	degauss. Use this function only when you see colour impurities on the screen after turning ON the monitor. Wait for about 10 minutes before repeating the function. Remember, the monitor is automatically degaussed during initial power on.		
EXIT EXIT	quits the functions of EasyMenu.		

AUTOMATIC SIGNAL CHECK

When the monitor has detected the change of the signal input condition, the monitor will indicate the condition automatically, as follows.

Indication	Sample of EasyMenu	Condition
The EasyMenu indicates the horizontal frequency and vertical frequency. Precision frequency, Horizontal ±2kHz approx. Vertical ±2Hz approx.	- Contrast SC	The monitor detects proper signal.
The EasyMenu indicates the message "NO SYNC.SIGNAL".	NO SYNC.SIGNAL	The monitor detects no sync. signal.
The EasyMenu indicates the message "INVALID SCAN FREQ.".	INVALID SCAN FREQ.	The monitor detects a sync. signal which is out of specification, or unstable.
The Power LED lights orange.	_	The monitor is in OFF mode. Refer to "POWER MANAGEMENT SYSTEM" below.

POWER MANAGEMENT SYSTEM

This monitor meets the ENERGY STAR[®], VESA DPMS (Display Power Management Signalling) standard specifications. The monitor has a built-in power management system that automatically reduces power consumption when the PC is not in use. This power management system is effective only when used with VESA DPMS compliant PC or Video Card.

APM State	Signal Requirement	Monitor Action	Power Consumption	Power LED
Standby	H.Sync. OFF	Switches to	15W max.	Orange
Suspend	V.Sync. OFF	saving mode &	15W max.	Orange
Off	H.Sync. OFF and V.Sync. OFF	screen darkens	3W max.	Orange

<u>NOTE</u> : Once the monitor receives the first signal from the PC and initiate the power management system.

PLUG & PLAY

This monitor complies with VESA DDC 1/2B specifications. Plug & Play is a system with computer, peripherals (including monitors), and operating system. It works when the monitor is connected to DDC ready computer that is running an operating system software that is capable for the plug & play.

SPECIFICATIONS

			SC coating.
input Signal	Sync. : Sep	Vp-p, analogue barate H/V, TTL level mposite H/V, TTL leve	I
Synchronisation	Horizontal:31-69 kHz Vertical :50-130 Hz		
Resolution	Horizontal : 1280 dots (max.) Vertical : 1024 lines (max.)		
Video Clock frequency	110 MHz (typica	al)	
Viewable Image Size	 16.0 inches (406 mm), diagonal (typical) Horizontal : 326 mm (typical) Vertical : 245 mm (typical) 9300K : Standard colour balance, 9300K 6500K : Standard colour balance, 6500K USER : User defined 30 minutes to reach optimum performance level. 		
Viewable Image Area			
Colour Temperature			
Warm-up Time			
Power Supply	AC 100 - 240 V (automatically selected) 50/60 Hz, 2.5 A (max.) Power Consumption : 110 W (typical) (provided with power save circuit.)		
Dimensions	412 (W) X 431 (H) X 373 (D) mm (including Tilt & Swivel Base)		
Weight	17.0 kg (approx.) (including Tilt & Swivel Base)		
Environmental Condition	Temperature Humidity	<u>Operation</u> 5°C to 40°C 10% to 80%	<u>Storaoe</u> -20°C to 60°C 10% to 90%
USB HUB (optional)	USB HUB Module with 4 downstream and 1 upstream ports		

Specification and Design are subject to change without notice.