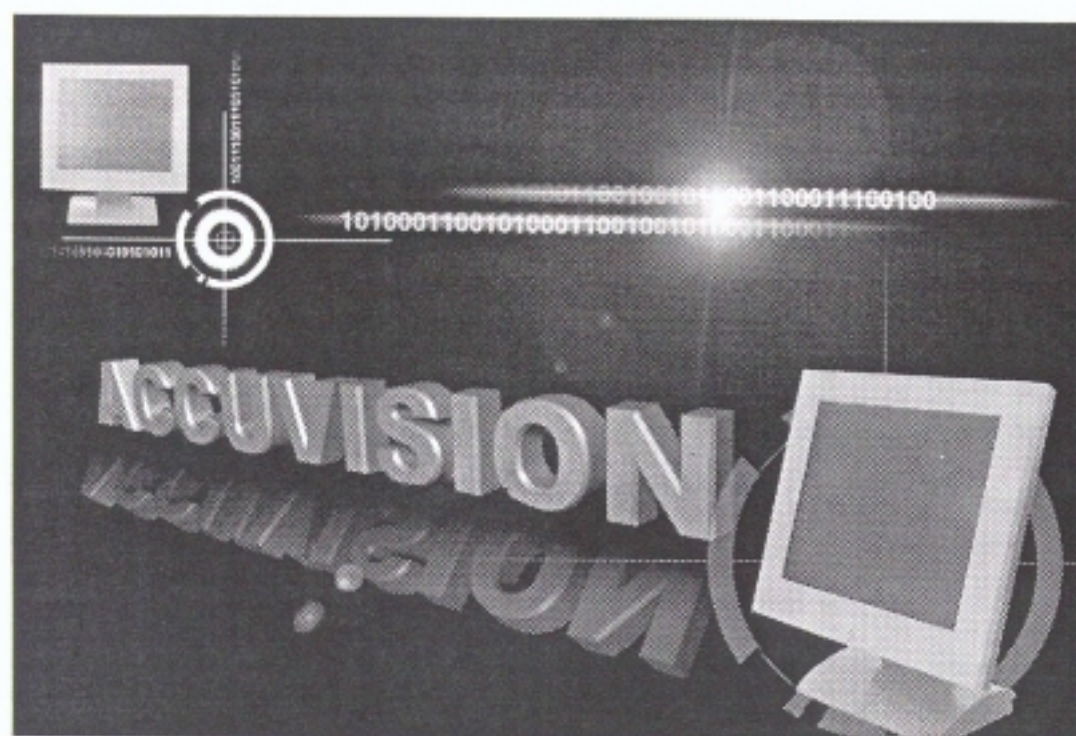


USER'S GUIDE

TFT LCD MONITOR

B17XA / B18XA

Another global-class technology TFT LCD MONITOR



Always keep this guide with the product as it will be in need after moving or reinstalling.

IMDI IMDI CO., LTD.

CONTENTS

INTRODUCTION	FCC COMPLIANCE STATEMENT1 MAIN FEATURES2 FRONT/BACK OF MONITOR2, 3 FUNCTIONS3
INSTALLING	COMPONENTS4 PRECAUTIONS IN INSTALLING4 CONNECTING TO YOUR PC5 INSTALLING MONITOR DRIVER6
SCREEN CONTROL	BASIC SCREEN CONTROL TO BRIGHTNESS THE SCREEN8 TO CLARIFY THE SCREEN8 ADJUSTMENT SCREEN COLOR8 SCREEN CONTROL AUTO ADJUST9 VIEWING MONITOR INFO9 EXPAND9 CONTROLLING SCREEN NOISE9 CONTROLLING OTHER FUNCTION TO CLARIFY THE TEXT10 VIEWING THE MENU LANGUAGE10 TO MOVE THE MENU SCREEN10 CONTROLLING DURATION OF MENU SCREEN APPEARANCE10 CONTROLLING MENU SCREEN SIZE11 INITIALIZING SCREEN CONTROL11 AUDIO FUNCTION CONTROL(OPTION)11 VIDEO/TV FUNCTION SETTING(OPTION) SHIFT TO VIDEO MODE12 VIDEO/TV COLOR ADJUSTMENT12 TV SETTING12 CHANNEL/AUTO CHANNEL SEARCH13 CHANGING TO ANOTHER MODE13 POWER SAVING MODE(S)14
OTHERS	STANDARD SIGNAL TIME CHART15 PRECAUTIONS16 TROUBLE SHOOTING17 SPECIFICATIONS18

FCC Compliance Statement

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.

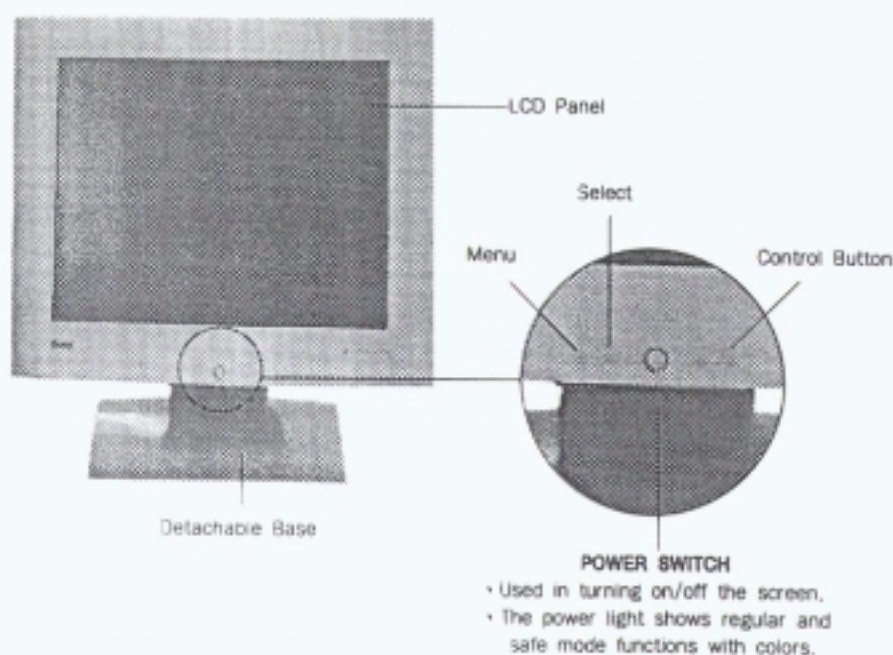
DOC CLASS B NOTICE

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.

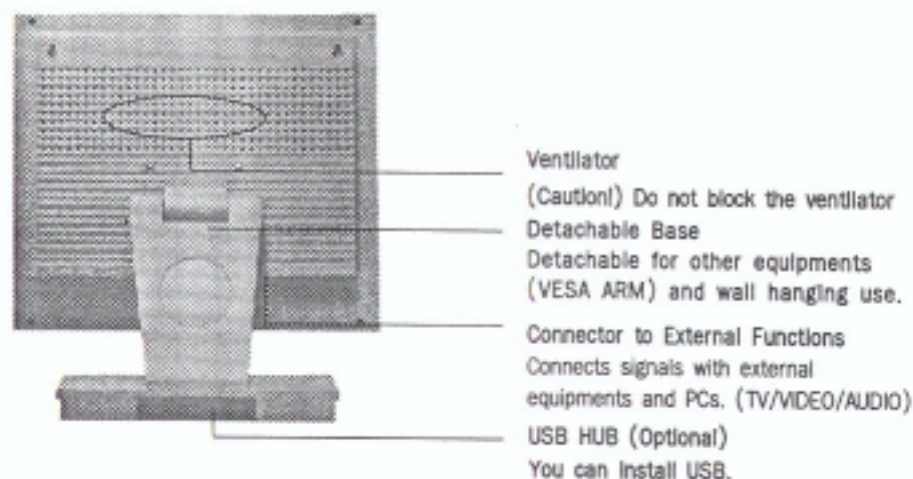
● MAIN FEATURES

Thank you for purchasing our high resolution TFT LCD monitor. We recommend that you thoroughly read through this user's guide before using the product. It is also recommended to safely store the guide in times of immediate need in the course of using the product.

● FRONT OF MONITOR



BACK OF MONITOR



FUNCTIONS

Although regular monitors for PCs use CDT as a medium for display, the TFT LCD monitor is a Flat Panel Display based on digital technology, and was originally used only for laptops PCs. Now it is used for desktops and laptops alike, opening a world of conveniences and quality to those ardent PC users.

The following functions are provided in our products.

1. Convenient and easy to handle Control Button.
2. From PC function to TV/VIDEO/AUDIO functions. (TV/VIDEO/AUDIO/AUDIO are Optional)
3. A slim and space reducing monitor.
4. Industrial robot and VESA installable.
5. Liberal angle control.
6. Low energy consumption. (refer to pg 14)
7. Scarcely influences surrounding objects, with no harmful electronic waves, noise, heat or magnetic activities.



COMPONENTS

- After discarding the package and wrapping of the LCD monitor, check for the following components in the box.

◆ MAIN COMPONENTS

- 17" / 18" LCD Monitor
- Power Adapter
- Installing Driver Diskette
- User's Guide (Warranty Card)
- Signal Cable
- Power Cable

◆ OPTIONAL COMPONENTS

- VIDEO Cable
- AUDIO Cable
- USB HUB
- TV Cable(PAL/NTSC)
- S-VIDEO Cable
- STEREO Cable
- SPEAKER

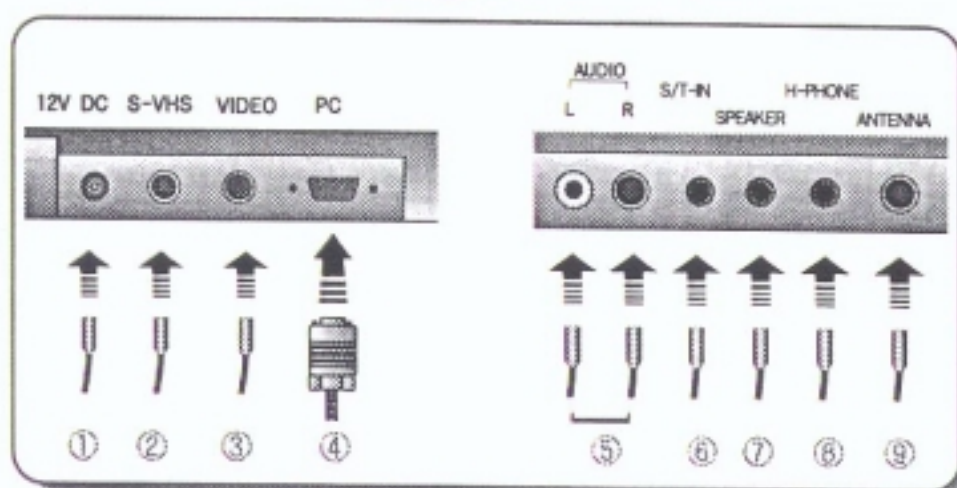
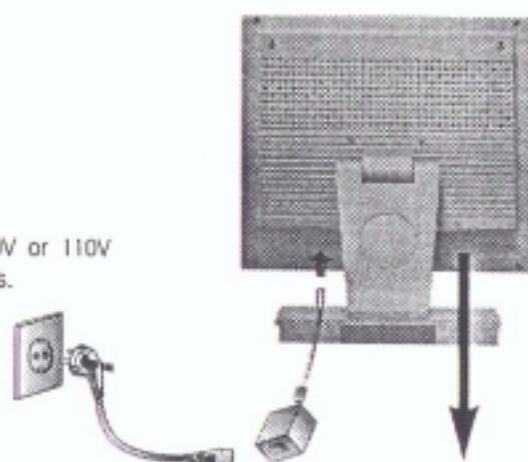


PRECAUTIONS IN INSTALLING

- Install on safe ground. :There's possibility of damage of the product or harming people.
- Always cover the product or keep in a well ventilated place. :There is danger of fire and also for safe maintenance.
- Do not put anything containing water, medicine, small metal material, or heavy objects on the product. :Danger of fire, electrocution, and damage to the product.
- Do not expose the product to direct sun light. :The screen will not maintain clarity and may cause damage to the eye.
- Do not install in damp, dusty, or wet places. :Danger of fire and electrocution.
- Do not put candles, cigarettes, or other objects with excessive heat. :Danger of fire.
- Do not install any external connections, only connecting cords and adapter included in the box. :Damage and fire may occur.

● CONNECTING TO YOUR PC

• Connect to 220V or 110V capacity outlets.



- ① Connect to 12V DC with the adapter included in the box to 110 or 220 V outlet.
- ② Connect to S-VHS Cable. (Optional)
- ③ Connect to DVD or VCR. (Optional)
- ④ Connect signal cable to PC. ("No signal" will appear on the monitor if improperly connected. In case of using Macintosh, use the exclusive adapter. (except for G3 or higher)
- ⑤ Connect to input terminals L, R that need Audio output, (DVD, VCR or camcorder)-(optional).
- ⑥ Connect PC AUDIO output to the connecting terminal.(optional)
- ⑦ Connect to The SPEAKER Cabel(optional)
- ⑧ Connect headphones to the connecting terminal.(optional)
- ⑨ Connect the TV antenna or CATV connecting cable to the 'Antenna' terminal. (optional)