

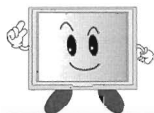
USER'S MANUAL

15.1" CEILING MOUNT MONITOR



CAUTION

Any changes or modifications in construction of this device which are not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



Contents

Please read this user's manual in detail and use the set properly.

Caution	-----	4
Name and function of each part	-----	5
Picture control	-----	6
Function	-----	7
Connections	-----	9
Specifications	-----	10



Caution

Please read this page carefully and keep the following instructions for your safety from any accidents or danger.

Please leave this user's manual near at your hand after read this.

There are two kinds of alarm signs as follows.



WARNING

The possibility for fatal injury or death if against instructions.



CAUTION

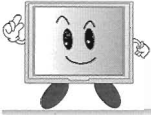
The possibility for light injury or the damage to the device if against instructions.

WARNING

- Do not disassembly or remodel the device without a qualified engineer. Please consult with our help desk or seller to solve your technical problem.
- Do not install the device near the heat sources or the direct lay of light to avoid fire occurs.
- Do not put or drop the inflammables in the device to avoid firing or electric shock.
- Keep remote control battery away from children to prevent from swallowing it.
- Please power off and contact with our help desk immediately when gets smoke or bad smell from the device.

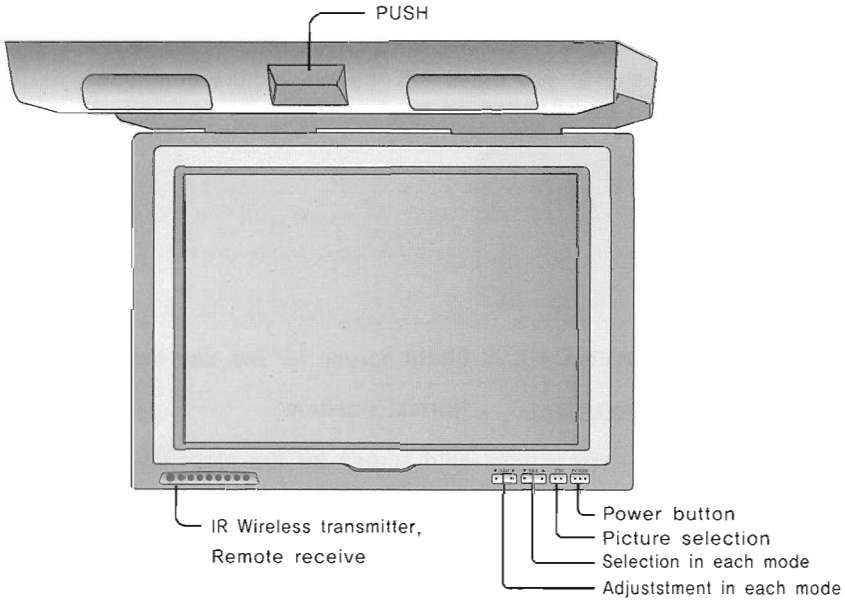
CAUTION

- Please watch the monitor from proper distance to protect your eyes.
- Do not use the device without starting your car to avoid electric discharge.
- Please install the device at the place where is well ventilated.

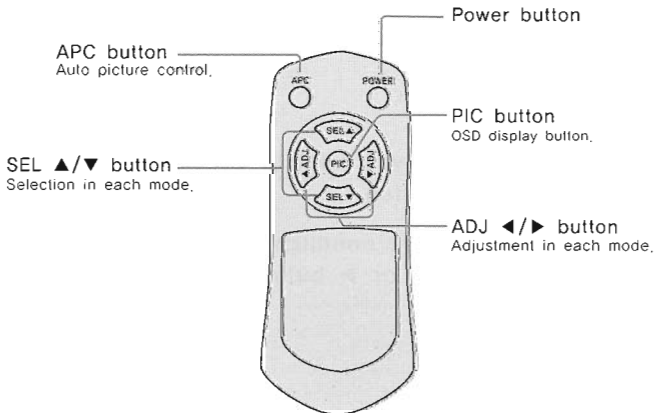


Name and function of each part

Monitor Set



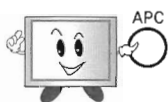
Remote Control



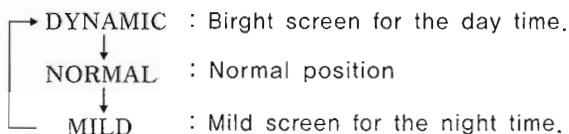
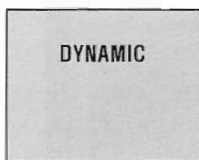


Picture control

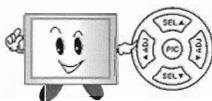
Automatic Picture Control



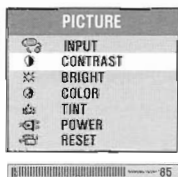
- Press the APC button of the remote controller.
- Whenever you press APC button, picture condition is to be changed as follows.



Manual Picture Control



- Make picture displayed by pressing PIC button.

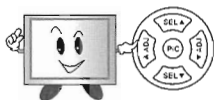


- Make the menu you want by pressing SEL ▼ or ▲ button.
- Adjust the picture condition you want by pressing ADJ ◀ or ▶ button.



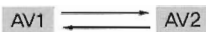
Function

Input Function

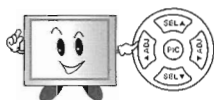


- Make picture displayed by pressing PIC button.
- Press SEL ▼ or ▲ button and then adjust INPUT to be changed cyan color.
- Press ADJ ◀ or ▶ and then choose AV1 or AV2 mode.

PICTURE	
📺	INPUT
🔍	CONTRAST
☀️	BRIGHT
🌈	COLOR
🎨	TINT
🔌	POWER
🔄	RESET



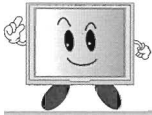
Power Function



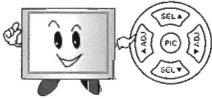
- Make picture displayed by pressing PIC button.
- Press SEL ▲ or ▼ buttons and move to POWER menu.
- Press ADJ ◀ or ▶ buttons and then choose MEMORY ON / OFF mode.

PICTURE	
📺	INPUT
🔍	CONTRAST
☀️	BRIGHT
🌈	COLOR
🎨	TINT
🔌	POWER
🔄	RESET
MEMORY ON	

- ※ **MEMORY ON** : When power is off, it will override the ON/OFF function of the monitor.
It will automatically power on, when power is on.
- MEMORY OFF** : When power is off, the POWER button has to be pressed on the unit or on the remote control to turn on the monitor.

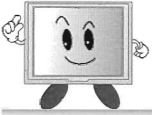


Reset Function



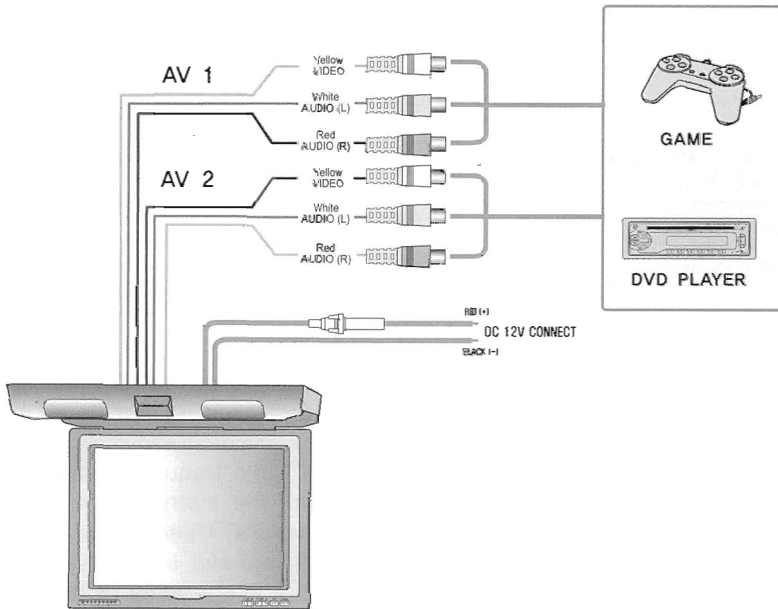
- Make picture displayed by pressing PIC button.
- Press SEL ▲ or ▼ button and then adjust RESET to be changed cyan color.
- Press ADJ ◀ or ▶ and then replace with the factory default values.

PICTURE	
	INPUT
	CONTRAST
	BRIGHT
	COLOR
	TINT
	POWER
	RESET



Connections

Connections





Specifications

Power Requirements	DC 12~14V
Current Consumption	2A
Aspect Ratio	4:3
Resolution Pixel	1024 X 768 Pixel
Broadcast Mode	NTSC / PAL
A/V Inputs	Dual
Video Output	No
Screen Size	15.1" TFT LCD
IR Transmitter	Yes
Remote Control	ON / OFF / Picture
Dimensions	(W) 401 X (H) 375.5 X (D) 55.1 mm

Note : This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.