#### ATTACHMENT G - OPERATIONAL DESCRIPTION

Printed in Korea AC68-01270A SV-C35M/TRC/GTC



		Video
		Audio
		Trouble Shooting
		External Devices
_	Language Select	Langu
_	Tint	
_	Color	
-	Sharpness	
-	Brightness	
-	Picture Control	Pictur
_	Picture Preset	Pictur
	Adjusting the FM Frequency ————————————————————————————————————	Adjust
	Turning on the FM Transmitter ———————————————————————————————————	Ternin
	FM Radio Transmitter	FM Ra
	Mirror Image	Mirror
	Screen Inverter ——————————————————————————————————	Scree
		Operation ——
		Remote Control-
1.1	Names and Functions of Components	Names and Funct
6+6	Angle	Optimal Viewing Angle
ь.		Safety Precautions
	er de marie de la composition della composition	Specifications -



- Power: DC 12V/8W (Supplied from VCR)
- Remote Control: Controls both the monitor and VCR
- Language Select: English/Korean
- FM Transmitter: 10CH, Stereo
- Speaker: 1W, 8W
- FM Transmitter: 10-Charnel Stereo
- Headphone Output: 2-Channel, 20mW
- Liquid Crystal Display Useful Life: 10,000 hours\*
- Operating Temperature: 0° C → +45° C
- Visible Angle Range: Up 10°, Down 30°, Left/Right 45°



# Safety Precautions



## Consult a Professional Installer For

Installation/Connection

 For your safety, it is strongly recommended that a Consult your dealer for more information professional handle the installation of this product.

## Discontinue the Use in the Following Cases

 If you smell or see smake, discontinue using the monitor immediately and consult your nearest

## Do Not Disassemble or Modify

 Do not disassemble, modify or attempt to repair the product on your own. This can cause a fire or electrical shock

## Do Not Operate While Driving

- Using the monitor while driving may cause driver distraction and accident which could rijure or kill
- Find a safe place to park your vehicle and engage the parking brake before using the monitor.



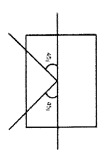
 To avoid the risk of electrical shock or injury from high voltage electric current, do not open the rear panel of the monitor on your own

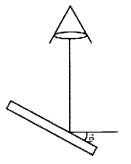


# Optimal Viewing Angle

1) Left/Right: 45°, 45°

2) Top/Bottom: 10°, 30°

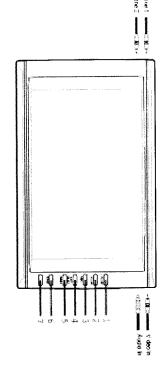




 It is recommended that you set the top angle of the monitor 10 degrees toward the rear for the best viewing. experience. The occure is visibility may not be optimal if you set the teforight angle of the monitor more than 45 dogrees from the center.

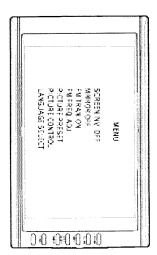


# Names and Functions of Components



- 1. + Volume Increases Volume. Selects A Function In
- 2 Yourne: Decreases Volume. Moves the Cursor in
- 3. Menu: Calls Up On-Screen Displays to Adjust Current
- 4. Input Selects Selects An External Input
- 5. Dimmer: Adjusts the Brightness to the Surrounding.
- 6. Power: Turns the Unit's Power OnOff
- 7. Remote Control Sensor: Detects Remote Control





#### Screen Inverter

Inverts the picture on the monitor vertically.

#### Mirror Image

Reverses the picture on the monitor horizontally

#### FM Transmitter

You can listen to the FM band through the connected can audio system

● Frequency Range: 90, 7MHz =92,5MHz.

## Turning on the FM Transmitter

In the screen adjustment mode, selecting the FM TRAMON by pressing the Volume button turns on the FM transmitter.

- . If the FM Transmitter On is selected.
- If the FM Transmitter Off is selected, you can listen to the audio from TV or Video through car audio

you can listen to the audio from TV or Video through the monitor speaker

- The FM Transmitter On must be selected and the following steps must be followed to listen to the audio through car audio.

### Adjusting the FM Frequency

- ① Call up on-screen displays by pressing the Menu button
- ② Move to and select the FM FREQ ADJ.
- Select a frequency between the frequency range (90.26Hz-92.5MHz)
- Set the car stereo's FM radio channel to the frequency selected in the step 3.



 A local FM radio may be broadcasted over the selected frequency. In this case, follow the above instruction and choose anomer frequency.

#### Picture Preset

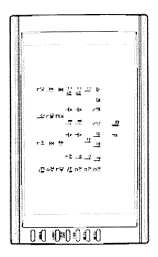
Sets the picture quality to a preset value

#### Picture Control

- The screen gets brighter or darker.
- The screen gets sharper or outer
- The red or green color is intensified.
- The screen color gets deeper or paler

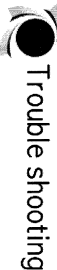
#### Language Select

Chause the on screen display's language between English and Kurean



## External Devices

- Video in : Used to connect the manitar to a camcorder and view the pictures recorded in the camcorder. Select the Aux mode by pressing the input Select button.
- Audio In: Used to connect an external audio through the monitor
- Prone 1. Used to lister to the audio through headphore only.
- Phone 2: Used to lister to the autio through both heapprone and speakers.



#### Audio Video not appear to be Audio is not audible Trouble shooting working FM transmitter does Video is not visible The FM transmitter's frequency Dew draps have formed on the unit The unit is not properly connected The volume is set too low The screen brightness, contrast, The FM transmitter is turned oil frequency of the car audio does not coincide with the FM tint, or color is not set properly Cause **Same** FM transmitter on Set the FM frequency of the From the on-screen meru select the Make sure the unit is cornected Increase the volume Was until dew drops have dried transmitter to the FM frequency of the car audio completely before using the unit Treatment

