CM-562

5.6"TFT LCD DIGITAL COLOR MONITOR



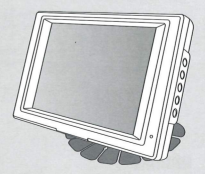






INSTRUCTION MANUAL

Thank you for purchasing this product. For proper usages and application, please read this instruction manual thoroughly.





SAFEGUARD INSTRUCTIONS 3
FEATURE 5
BOX CONTENTS 5
FUNCTION OF EACH PART 6
FUNCTIONS 7
CONNECTIONS 10
INSTALLATION 11
SPECIFICATION 12

Please read the "Safety Rules" carefully before using this product. Following the safety rules prevents users from damages related with the misuse of the product. It is very important to follow these safety rules. We state "Caution" and "Warning" to clarify any potential risk for a damage associated with the misuse of the product.



This information is for preventing damage or shorten the life time of the products.



This information is for preventing bodily harm or even death and use should follow this safety rules.

$oldsymbol{\Lambda}$ CAUTION



- While stop driving (parking), set the car in motion.
 --- It may cause battery discharge.
- Do not use multi socket or extended adaptor.
 --- It may cause unexpected heating, fire and malfunction.
- Unplug product when do not use for a long time.
 --- It may case fire by short circuit due to heating.
- **Do not place near magnet.**--- It may cause malfunction and trouble.
- Do not push a LCD panel.
 --- It may cause LCD broken.

∴ WARNING

- Do not put the product in place where sudden temperature increasing and should use on optimum voltage, temperature and humidity
 - --- It may cause to electronic shock or malfunction.
- Do not get product wet and operate with wet hands.
 --- It may cause to electronic shock or malfunction.
- Do not place where interfere with visual field and watch or operate monitor during driving.
 - --- It may cause traffic accident.
- Keep clean dust on power socket.
 --- It may cause electronic shock and fire by bad connection.
- Do not pull cord with a jerk, should catch a plug and pull. Do not use damaged cord.
 - --- It may cause cord malfunction, electronic shock and fire.
- When clean exterior, power off and wipe with dry cloth.
 --- Wet cloth may cause a electronic shock.
- Do not clean exterior with volatility or oily solvent.

 Neither keep touching rubber and plastic for long time.
 - --- It may cause change of surface, fall of paint, malfunction and fire.
- Do not place where vibration and shock.
 --- It may cause throw down and then malfunction and accident.
- Do not put a pin or needle on the hole or crack in the body.
 --- In case of inserting them, stop to operate, it may cause electronic
 - --- In case of inserting them, stop to operate, it may cause electronic shock, fire and malfunction.
- Do not use in problem condition as like smoking, smell something burn.
 - --- It may cause fire. Stop to use and make inquiries to agency.
- Do not disassemble, repair and remodeling.
 - --- It may cause malfunction and injury, can not get warranty.
 - --- Make inquiries to agent for repair and checkup.

FEATURE 5.6"TFT LCD DIGITAL COLOR MONITOR

- · 8bit MICRO controller
- •TFT LCD with high resolution and low reflection
- · All functions are displayed on screen (OSD function)
- PWM volume control
- · Mode selection function
- · Low energy consuming rate
- · Language Display Selection (KOR-JPN-GER-ENG-SPA-FRE-ITA)
- 1 Cable solution
- Free voltage (From DC 12V to DC 24V)
- · Dimmer selection function





Monitor





Monitor Cable

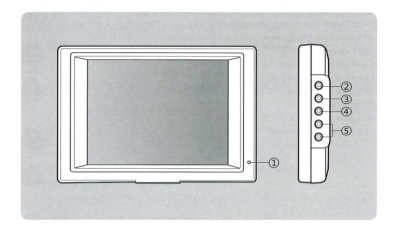


Power Cable



Manual

FUNCTION OF EACH PART 5.6"TET LCD DIGITAL COLOR MONITOR



① S/BY LED Power or Stand-by status display
② POWER Power ON/OFF button
③ MODE CAM1/CAM2/AV selection function
④ MENU SETUP/PICTURE selection function
⑤ UP/DOWN SOUND/MENU level control

1 POWER

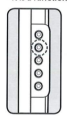


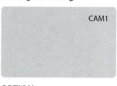


- 1) Press [POWER] button to the power. (STAND BY state is OFF)
- 2) Press [POWER] button again to off the power.

2 MODE

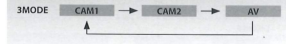
• It is a function to change video signal.





- 1) Press [MODE] button.
- CAM1/CAM2/AV appears on the screen and it is disappearing 5 seconds after setting.

OPTION



3 UP/DOWN

• Press VOL \P \blacktriangleright (VOL+/-) button on remote control or UP/DOWN button on monitor to adjust volume.

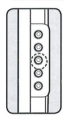




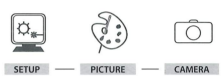


4 MENU

• It is a function to select MAIN MENU (SETUP/PICTURE/CAMERA)

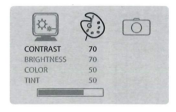


1) Press [MENU] button to select MAIN MENU, changed color in red when it is selected.



2) Press [MODE] button to select SUB MENU, UP/DOWN button to change SUB MENU.



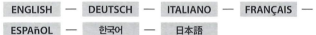


[1. SETUP] -





LANGUAGE



DIRECTION



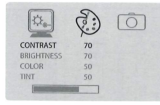


• RESET ▶

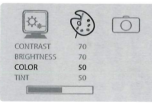
A factory default reset will clear all of OSD information.

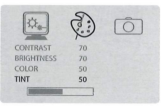
[2. PICTURE USER] - - -

- 1) MODE button to select CONTRAST, BRIGHTNESS, COLOR, TINT MENU. (Selected menu in red)
- 2) Push VOLUME UP/DOWN button to change the settings of the diferent menu points.

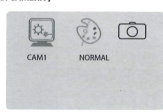






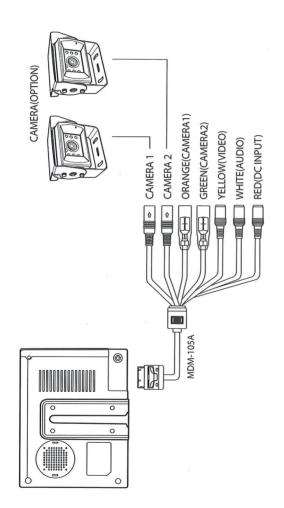


[3.CAMERA]



- 1) Press the mode button to choose CAM1; CAM 2 will turn red.
- Press the VOLUME UP, DOWN button. NORMAL/MIRROR sign will be appear in order to adjust the screen to the right or left or to reverse the image. NORMAL/ MIRROR signal will turn RED.

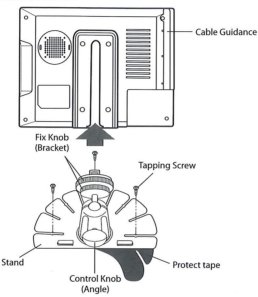
1) CAMERA1, 2, AV1



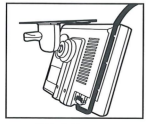
Connect this line to "+" of reverse light lamp. Connect this line to "+" of side light lamp. **FOR REAR VIEW** FOR SIDE VIEW ORANGE (CAMERA 1, Priority) GREEN (CAMERA 2)

6 INSTALLATION 5.6"TFT LCD DIGITAL COLOR MONITOR

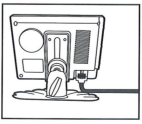
- (1) Please set the place for Monitor installation. Clean the place where to install stand and install stand firmly after removing protect tape of stand bottom.
- (2) Fix the stand with enclosed screws.
- (3) Assemble the monitor to stand and fix it in the right angle.
- (4) Connect cable as follows.



* Monitor Cable Connection



Cable Guidance use



Normal Connection

ITEM		SPECIFICATION	
		NTSC	PAL
LCD PANEL	SCREEN SIZE	142.2 mm (5.6 inch)	
	DISPLAY FOMAT	640(H) x 3(RGB) x 480(V)	
	DOT PITCH	0.118(W) x 0.362(H) mm	
	BRIGHTNESS	350 cd/m ²	
	ACTIVE AREA	112.896 (W) x 84.672 (H) mm	
	VIEW ANGLE	70°(H) / 50°(U) / 70°(D)	
POWER SUPPLY	VOLTAGE	DC 12V - 24V	
	CONSUMPTION	420mA (DC 12V, Monitor Set Only)	
INPUT SYSTEM	AUTO (NTSC/PAL)		
FREQUENCY	HORIZONTAL	15.734 Khz	15.625 Khz
	VERTICAL	60 Hz	50 Hz
VIDEO INPUT SIGNAL	Composite Video 75Ω 1Vp-p		
OSD DISPLAY	7 Language		
OPERATING TEMPERATURE	-10°C ~ 60°C		
STORAGE TEMPERATURE	-20°C ~ 70°C		
DIMENSION	163(W) x 112(H) x 30(D) mm		
WEIGHT	300g		

^{**}The design and specifications of this product in order to improve its quality may be changed without notice.