

8" LIGHT-DUTY DIGITAL MONITOR

CM-800

- 8" TFT LCD with high resolution and low reflection
- All functions are displayed on screen (OSD function)
- Language Display Selection (KOR-JPN-GER-ENG-SPA-FRE-ITA)
- Picture quality control (PWM control)
- Free voltage (DC 12V ~ 24V)
- PC auto adjustment
- Mode selection (D-SUB ANALOG /RGB /AV1 /AV2)
- Auto mute function (Remote controller)



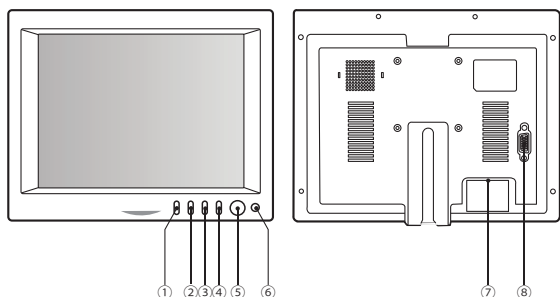
Remote Controller



SPECIFICATION

SCREEN SIZE	8 Inch	VIDEO SIGNAL	Composite Video (CVBS) 75Ω 1Vp-p
RESOLUTION	800(W) x 600(H)	AUDIO SIGNAL	MONO
BRIGHTNESS	250 cd	BUTTON	Mode / Menu / Down / Up / Power
CONTRAST RATIO	500 : 1	OPERATING TEMPERATURE	-20°C ~ 70°C
VIEW ANGLE (L/R/T/B)	70/ 70/ 50/ 70	DIMENSION (W x H x D)	223 x 178.3 x 34.4 mm
POWER SUPPLY	DC12V-24V	WEIGHT	610g
INPUT SYSTEM	AUTO (NTSC/PAL)		

FUNCTION OF EACH PART



① MODE	PC(RGB)/ AV1/ AV2 selection function. Press the mode button to be appeared source select OSD box and press the DOWN, UP button or mode button repeatedly to press the menu button or wait 3 second to select highlighted source. * If PC picture size does not match with full horizontal or vertical screen size, press the mode button continuously(2~3 second) and wait for a little while then you can see the most appropriate screen.
② MENU	Button to Setup Screen and Function. Press the menu button to be appeared Menu OSD box and press the mode button repeatedly to select the main menu(Picture menu, Setup menu, Audio menu), then press the DOWN or UP button to enter to sub menu, press the mode button repeatedly to highlight icon that user wants, press the DOWN, UP button to increase, decrease or change the function. Push the Menu button once to return to the main menu to select another function or press twice to exit from the OSD.
③ DOWN	Select the sub menu, decrease the selected function, hot key for volume down.
④ UP	Select the sub menu, increase the selected function, hotkey for volume up.
⑤ POWER	Power On/Off
⑥ IR-SENSOR	Sensor for receiving signal from the remote control

CONNECTION

