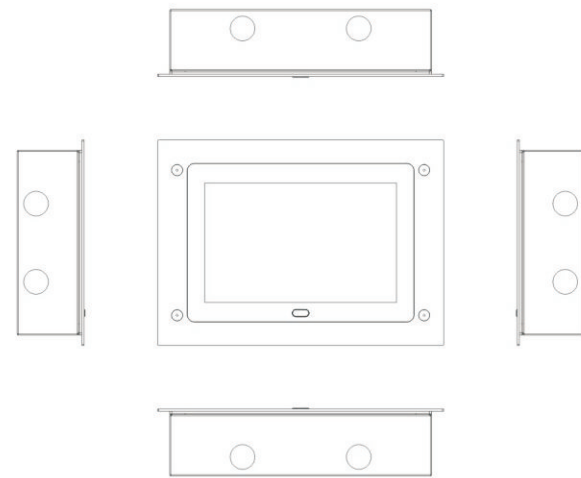


CR-GH8LD

8 inch desk mount wired PIP programmable touch panel



CR-GH8LD



Size (mm) :
256 (L)X184 (W)X60 (H)

Product review

CR-GH8LD programmable touch panel is a flush-mount wired full-color touch panel which is compatible with the CRPGMII, CR-PGMIII programmable controller. Supports user to conduct all operations at will while watching the PIP screen. With the advantages of easy-to-use, high-speed, real-time multi-tasking to seamlessly run multiple programs simultaneously, it is widely used in various of large and middle size of command center, multi-media conference hall, classroom, modern villa and hotel etc. Providing an enjoyable, reliable and intuitive experience for user.

Features

- Customizable UI: support all common image formats such as PNG, JPG, etc.; Text is supported on the graphic interface; Support 3D buttons, polymorphic buttons, and irregular button effects.
- Free-will control by a soft touch.
- Support Picture-in-Picture function.

Specifications

The parameter name CR-GH8LD		
Processor	CPU	IMX6SDLRM
Memory	RAM	256MB
	ROM	4GB
Display	Screen type	a-si TFT LCD
	Size	8.0"
	Resolution	800x480
	Aspect ratio	16:9
	Deep color	18, 256color
	Transparency	8, alpha channel
	Brightness	350(cd/m ²)
	Contrast	500:1
	Backlight	WLED
	Visual angle	Horizontal±70°, Vertical+70°, -50°
Control touch panel	Touch screen	8.0" Resistive touch screen
	Power button	When the device shut down, realizing starting u; work condition, shut down in 5 seconds with long press
	Power interface	DC5V/2.0A input
Audio	Speaker	Dual channel L+R Stereo output : 8 Ω 1W
Specifications	Weight	About 0.9 kg
The graphics engine		BITBLIT and rotating 2D graphics acceleration engine

System diagram

