



# Hand-held Wireless Programmable Touch Screen



**CR-Wireless G7C** (No PIP)

**CR-Wireless G7pip** (With PIP)

**CR-WiFi WG7pip** (With PIP)

## Instruction

Desktop wireless full-color touch screen, compatible with new-generation of PGMIII programmable mainframe, with wireless transmission distance of 50m, support 16:9 high resolution color (18bit color depth) wide screen display, with the advantage of easy-to-use, solid, durable and fast-reacting.

## Features

- Support wireless transmission in accessible area as far as 50M
- Support TFT true-color LCD, support 16:9 high resolution color (18bit color depth) wide screen display
- Self-customized operation interface, with common image formats like PNG and JPG, graphic interface support text, 3D button, multi-form button, irregular button effect, vivid and beautiful user interface
- Rich optional button sound types
- Adopt intelligent chipset with CPU at 667MHz
- Slightly touch screen to realize free control
- Support hand-held mobile use
- Adopt high-end TouchLens technique, with fashionable and beautiful appearance design.



## Specifications

Type	CR-Wireless G7C	CR-Wireless G7pip
Display mode	TFT LCD full color	TFT LCD full color
Resolution	800 x 400	800 x 400
Control mode	Wireless	Wireless
Size	8-inch	8-inch
Application range	Connecting to CR-PGMIII control system	
PIP switching	No	Yes
Communication port	USB port	USB port
Memory	2G	2G
Wireless transmission frequency	433MHz	433MHz/5.8GHz(video)
Remote control distance	50m(accessible)	50m/ < 30m(accessible)
External power supply	DC12V/3.3A	DC12V/3.3A
Battery	Battery Capacity	7.4V/4400mAh
	Recharge saturation time	5h
	Recharging temp.	0℃-50℃
	Battery Spec.	Li-ion rechargeable battery 7.4V

5-view diagram Outline dimension(Unit:mm)

