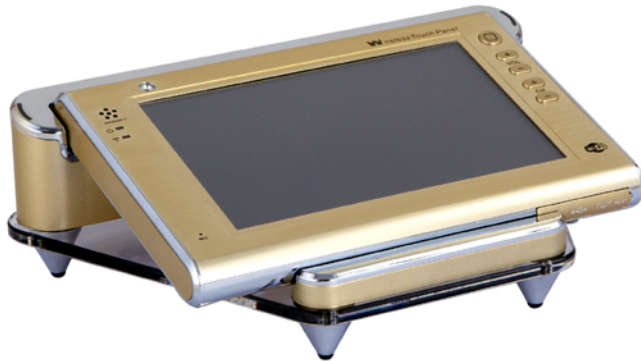


## CR-WiFi-G7 Wireless Touch Screen



### PARAMETERS:

The power button;  
 Power indicator;  
 Charging indicator (ON for charging, OFF for discharging);  
 SD card slot (maximum support 4G);  
 Screen Type: TFT true color LCD  
 Screen size: 8.9"  
 Contrast: 400:1  
 Brightness: 300cd/m2

Viewing Angle: 100 ° Omni Direction  
 USB Interface: Mini B type 5Pin; (for data upgrading);  
 Power Supply Interface: 2-pin Phoenix interface;  
 Dimensions: 208.0 L X137.0 W X40 H mm  
 Weight: 0.5kg  
 Color: Cool black, fashion silver, Noble Gold

### SPECIFICATION:

- 802.11b / g wireless Ethernet, two-way communication;
- 16:9 high-resolution color (18 bit) wide-screen display;
- Stepless brightness adjustment;
- Should be used along with the mobile dock or wall-type built-in dock;
- Integrated with built-in web camera and loudspeakers speakers;
- Use WinCE system, dual-control function of flying;
- Two ways of program uploading: via USB and via network;
- Low power consumption; integrated with large capacity, rechargeable Li-ion battery, supporting 3 hours' consecutive working or 2.5 days normal working.
- Intelligent Core: dual-core 667 MHz CPU; intelligent human body sensing technology
- Support jpeg / png image formats;
- Support text, and special button effects as: 3D, multi-state and irregular etc.; and has a vivid, beautiful UI
- Adopt multi-point triggering touch screen, responding to slide, multi-point operation, etc.
- Abundant types of button response sound;
- Support PAL/NTSC format video jpeg automation play
- Support various screen saving mode
- Calendar, calculator, weather report, e-albums and many other types of value-added features ;
- 64MB RAM, 64MB flash memory (can be upgraded to 1G);

### INTRODUCTION:

Wifi-G7 is an 7 " TFT true color wireless touch screen, which has adopted high-end Touch Lens touch control technology, supports 802.11b/g wireless Ethernet two-way communication. It has fashion and impact design, and a perfection combination of brightness and Matte texture. Advanced aluminum alloy wire-drawing technology has been used to decorate the surface. Different parts and design tasted have been perfectly arranged with a noble taste. The whole design has collectively taken in consideration of fashion appearance, beautiful UI and powerful control functions.

### DIAGRAM:

