

Concentrating on audio since 1988

D6413 Touch Screen Wireless Control Pad



Features

- ➤ 10.1" A-SiTFT-LCD touch screen, 2048*1536pix (QXGA)
- Can communicate with the central control host via D6417, working distance up to 80m
- Can communicate with central control host D6401 via Wi-Fi
- ➤ With USB interface for data transportation, can communicate with central control host via USB port
- Friendly interface, adjustable by end user, easy to use
- Support host searching, set-up, status checking function when connected to the same network

Description

The IPS wireless touch screen of 9.7-inch with 260,000 pixels true color, is able to communicate with the control host through the WIFI, RF Bluetooth(not open), and man-machine interface is friendly. The operating interface supports more programmable objects, such as pictures, graphics, text, animation, 3d buttons, etc., and has a high quality image performance.



Concentrating on audio since 1988

Specification

Screen Type	260,000 pixel IPS Screen
Screen Size	9.7-inch diagonal
Resolution Ratio	1024*768
Touch Screen	Multi-touch
Panel Brightness	440cd/m2
Viewing Angle	80/80/80/80(CR>=10)
Back-light Brightness	Adjustable
CPU	32bits embedded ARM CPU
CPU Frequency	1GHZ
Memory	512MB
Storage Space	1GB
Control Method	Wireless RF or WIFI control
RF Frequency	433MHz directional wireless
WIFI Standard	Based IEEE 802.11
Remote Control Distance	50m in open area
External Power Supply	DC5V
Built-in Battery	4.2V, 10000maH
Specification Continuously Working Charging Time	7 hours(Depends on environment)
	6 hours(Depends on environment)
Battery Temperature	30 °-55 °
Software Support images, text, 3D/2D buttons, video and animation, Chinese and English interface	
Interface	mini USB
Agreement	mini USB
244*250.5*8.4-38.9(mm)	
	Screen Size Resolution Ratio Touch Screen Panel Brightness Viewing Angle Back-light Brightness CPU CPU Frequency Memory Storage Space Control Method RF Frequency WIFI Standard Remote Control Distance External Power Supply Built-in Battery Continuously Working Charging Time Battery Temperature Support images, text, 3D/2 Interface Agreement