

Product Diagram Information

1. Product function introduce

S7916M is an Android MID device with capacitive touch screen. It have functions of visiting internet with WiFi, playing audio and video in NAND flash or TF card, audio/video recorder, alarm clock, calendar, real-time clock, camera and so on..

2. Structure

2.1 Structure Introduce

The system is consist of SOC (IMAPX15 INFOTMIC), one piece of NAND Flash, 4 pieces of DDR3 RAM, 7" TFT panel, WiFi module:RTL8188EUS, Bluetooth IC: RDA5876, TF socket, 30W front camera (GC0309) ,200W real camera(GC2035) PMU(AXP152), and some other power conversions IC.

2.2 Description

When you stir the switch of power about 3 seconds, the system is powered on. When you choose any icon in the GUI of Android 4.1 using your finger or others, IMAPX15 first judge what happened and then give it to the ARM or DSP in the core of IMAPX15 proceeding.

The RTL8188EUS is a highly integrated single-chip QFN-46 pin wireless Lan USB network interface controller compatible with the 802.11n specification. It combines a MAC, a 1T1R Capable baseband, and RF in a single Chip. The RTL8188EUS provides a complete solution for a high throughput performance wireless client.

The Bluetooth Chip RDA5876 compliant with 2.1+EDR specification, Meet Class 2 transmitting power requirement, support class 1 operation with external power amplifier.

2.3 Power

It can use adaptor of 5V*2A when the system display the battery remain a little of power or exhaust.