UbiQ-350

7" Mobile AV Control Panel



Features

- Multiple wireless control interface: Zigbee/Wi-Fi
- Long battery life with power saving technology
- Desk-top cradle and optional wall-mount cradle
- 7.0" 16:9 touch LCD with MPEG-4 multimedia capability
- Intel Xscale PXA-270 / WinCE 5.0 Embedded

Introduction

UbiQ-350 series is the first mobile A/V control device that incorporates both ZigBeeTM (802.15.4 compliant) and Wi-Fi (802.11 b/g compliant) wireless connection capability; which is ideal for facility control in home theater and home automation application. UbiQ-350 series is equipped with a 7.0" widescreen (16:9 aspect ratio) TFT LCD with resistive touch screen. Weighted just 800g, UbiQ-350 series can be easily hand-carried by users to control various audio and video equipments via touch of the screen.

Power and Battery

Specifications

Power Consumption Advantech Battery hard Pack (3S1P, 3.7V, 2100 mAh) (SI accessible) Kernel Battery working duration - CPU Intel Xscale 32-bit 312 MHz (up to 416 MHz/520 MHz) - 8 hr battery support (25% full run, 25% Idle, 50 % SDRAM 64 MB (up to 128 MB) Suspend) Flash memory 128 MB - 2.5 hours (full Run w/ multimedia run) image update for OS & Boot loader - Full charge : 2.5hr@95% 7" 16:9 TFT LCD 800x480 - Display colors: 262144 Display Power management Management Step: On / Idle / Suspend / Off (18-bit) Idle: Brightness: 400 nits are minimum request - Programmable timing for auto idle by system setting Contrast Ration: 400:1 - LCD Backlight off while system is in running status 4-wire resistant Touch Panel - Resume by T/S or any hardware keys Suspend: Graphic accellerator Intel 2700G for multimedia enhancement - System is in deep sleep mode, except for Zigbee is OS kernel WinCE 5.0 Professional Version acting Platform Utility Power management - Auto Suspend after 3minutes free in use (Timing is P/W login settable) - Resume by Start button only **Control Interface** While power low in 3%, the system will be force to Wireless Network 802.11b/g compatible Wi-Fi thru SD slot enter suspend mode automatically (SI accessible) - While power low in 10%, system buzzer will acting Zigbee Capabilities Built-in 802.15.4 compliant Zigbee module for reminding in once every 3second. **Battery Swap** I/O Interface - Only swappable for SI, not accessible for end users IISB Power in 1 power DC-in 12V in cardle (3.5# jack) USB host 1.1 x 1 - Mic Build-in Microphone **Others** 2 x 1W Speaker Speaker Weight 1.76 lbs (0.8 kg) 1 x Buzzer Buzzer Dimensions (HWD) 5.12" × 8.27" × 1.81" (13cm × 21cm × 2.8cm) 2 x SD/MMC Slot for storage & SDIO module SD/MMC **Operation / Storage** Operation Temperature:0° C to 45° C (SI accessible) 1 for SDIO & another one for SD Storage only Environment Operation Humidity:10% ~ 90% Storage Temperature:-20° C to 60° C **Front Panel** Certification Button 1 x Power button for system Suspend & resume 2 x Volume Adjustment (Up & Down) FCC Class B, CE, UL 2 x Channel Change (Up & Down) 1 x Mute Button Systm Hardware reset tackle switch at side (sharp tool needed)

ADVANTECH UbiQ - Ubiquitous Computing All product specifications are subject to change without notice

ERROR: undefined OFFENDING COMMAND: get

STACK:

/0 -dictionary-1