Product Spec Sheet from Rentex

Apple 16GB iPad Air (Wi-Fi Only, Black & Space Gray)





Mfr Part No. MD785LL/A
Rentex Product No. IPAD500

The 16GB iPad Air from Apple features an even thinner design than its predecessor. Dropping almost a quarter of the volume of the previous generation iPad, the iPad Air is just 7.5mm thin and weighs just 1 pound. Overall, the iPad Air is 28% lighter, 20% thinner and 24% less volume than the previous iPad.

Apple introduces the 64-bit architecture to the iPad Air, which allows for more robust and powerful apps. Utilizing the A7 chip, the iPad Air runs apps faster and more efficiently than its predecessor. The iPad Air also gives twice the Wi-Fi performance, thanks to dual antennas with MIMO (multiple-input multiple-output) technology. With dual-band 2.4 GHz and 5 GHz 802.11a/b/g/n Wi-Fi, the iPad Air can reach download speeds of up to 300 Mbps, which is double the data rate of the previous-generation iPad.

The 9.7" Retina Display makes its return on the iPad Air, maintaining its enormous 2048 x 1536 native resolution. At 264 pixels per inch, the Retina Display can show up to 3.1 million colors at a time. The Retina Display is also a capacitive touchscreen so you'll be able to utilize all the multi-touch gestures of iOS 7.

Features

- 9.7" LED Multi-Touch IPS Retina Display
- 2048 x 1536 Native Resolution
- Dual-Core Apple A7 CPU with M7 Chip
- 802.11a/b/g/n Wi-Fi, Bluetooth 4.0
- Gyro, Accelerator, Ambient Light Sensor
- Lighter, Thinner Design

Detailed Specifications

Display Type 9.7" LED Multi-Touch IPS Retina Display

Processor Apple A7 chip with 64-bit architecture and M7 motion coprocessor

Operating System iOS 7

Storage Flash 16GB

Resolution 2048 x 1536

Ports 1x Lightning

Audio Integrated Stereo Speakers

2x Integrated Microphone

1x Integrated Headphone/Microphone

Wi-Fi 802.11a/b/g/n

Bluetooth Bluetooth 4.0 + HS

Camera Front: 1.2 MP /

Back: 5.0 MP /

Dimensions 6.6 x 9.4 x 0.3" / 16.8 x 23.9 x 0.8 cm

Weight 1.0 lb (.45 kg)

24/7/365 Sales & Technical Support