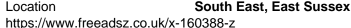


## iPad Air 2 64GB BNIB Unopened, WiFiSIM SLATE GREY (525 GBP)









iPad Air 2 64GB BNIB Unopened, WiFi+SIM SLATE GREY, Display Retina display 9.7-inch (diagonal) LED-backlit widescreen Multi-Touch display with IPS technology 2048x1536-pixel resolution at 264 ppi Fingerprint-resistant oleophobic coating Fully laminated display Anti-reflective coating Chip A8X chip with 64-bit architecture M8 motion coprocessorTouch ID Fingerprint identity sensor built into the Home buttonMobile and WirelessWi-Fi + Cellular model Wi-Fi (802.11a/b/g/n/ac); dual channel (2.4GHz and 5GHz); HT80 with MIMO Bluetooth 4.0 technology UMTS/HSPA/?HSPA+/DC-HSDPA (850, 900, 1700/2100, 1900, 2100 MHz); GSM/EDGE (850, 900, 1800, 1900 MHz) CDMA EV-DO Rev. A and Rev. B (800, 1900 MHz) LTE (Bands 1, 2, 3, 4, 5, 7, 8, 13, 17, 18, 19, 20, 25, 26, 28, 29, 38, 39, 40, 41)3 Data only4 Includes Apple SIM â€" US and UK only Learn more about Apple SIMLocation Digital compass Wi-Fi iBeacon micro-location Digital compass Wi-Fi Assisted GPS and GLONASS Mobile data iBeacon microlocationVideo Calling5 FaceTime video iPad Air to any FaceTime-enabled device over Wi-Fi FaceTime video iPad Air to any FaceTime-enabled device over Wi-Fi or a mobile networkAudio Calling5 FaceTime audio iPad Air to any FaceTime-enabled device over Wi-Fi FaceTime audio iPad Air to any FaceTimeenabled device over Wi-Fi or a mobile networkAudio Playback Frequency response: 20Hz to 20,000Hz Audio formats supported: AAC (8 to 320 Kbps), Protected AAC (from iTunes Store), HE-AAC, MP3 (8 to 320 Kbps), MP3 VBR, Audible (formats 2, 3, 4, Audible Enhanced Audio, AAX and AAX+), Apple Lossless, AIFF and WAV User-con?gurable maximum volume limitV and Video AirPlay Mirroring, photos, audio and video out to Apple TV (2nd generation or later) Video mirroring and video out support: up to 1080p through Lightning Digital AV Adapter and Lightning to VGA Adapter (adapters sold separately) Video formats supported: H.264 video up to 1080p, 60 frames per second, High Profile level 5.0 with AAC-

