### SkyQ2TB box specifications

**Physical connections**
- 2xF-connectors (Satellite in 12V, 300mA)
- 2xUSB (USB2.0, max 500mA per port) - for future use
- 2xHDMI:
  - HDMI Out (HDMI1.4, output with HDCP2.2)
  - HDMI In (HDMI1.4, input (YUV&RGB) with HDCP 2.2)
- Optical S/PDIF (Digital Audio)
- 1x10/100Mb/s Ethernet RJ45 port
- Mains (Mains input 230V, 45W)

**Wireless connectivity**
- Works dual band on 2.4GHz and 5GHz concurrently
- 2.4GHz 801.11n is 2x2 MIMO - back compatible with 802.11b/g
- 5GHz 801.11ac is 3x3 MIMO - back compatible with 802.11n
- Bluetooth 4.0 LE support

**Core system**
- 2TB Hard Disk Drive, 1.7TB for customer use.
- Supporting up to 350 hours of HDTV recordings
- As default record 5 channels while watching a 6th, with the option to change your settings to record 6 channels and watch a 7th.
- Ability to support simultaneous viewing on two devices using the Sky Q app
- Ability to support simultaneous viewing on two Sky Q Mini boxes
- Ability to broadcast Ultra HD content

**Visual**
- 4:3, 16:9 aspect ratio support
- Video resolution supported: - 2160p, 1080p, 1080i, 720p, 576p

**Audio**
- Digital audio optical S/PDIF connector
- Dolby Digital support over HDMI and Optical
- Digital Video Broadcasting (DVB) compliant video and audio decoding
- Audio decoding with sampling rates of 32, 44.1, or 48kHz

**Satellite receiver and security**
- Full Band tuner 290-2340MHz
- DVB-S/S2 demodulation and error correction
- Digital Video Broadcasting (DVB) compliant video and audio decoding
- Power source available for LNBF of 300mA @ 12VDC

**Power consumption/Power saving features**
- Total Energy Consumption in line with Voluntary Industry Agreement for Complex STBs

**Sky Q box dimensions:**
- Sky Q 2TB v1 (32B0):
  - 345mm wide x 210mm deep x 35mm height
- Sky Q 2TB v2 (32B1):
  - 345mm wide x 210mm deep x 43mm high

With Sky Q box, subscription, and compatible tablet (Sky.com/SkyQ) or Sky Q Mini connected to home broadband. BBC iPlayer downloads unavailable via Sky Q app. Save selected recordings from last 30 days to compatible tablet connected to home broadband. Transfer speed depends on device and connection. Content deleted from tablet 48 hours after viewing starts or no later than 30 days after syncing.
Believe in better