SkyQ2TB box specifications



Physical connections

- 2xF-connectors(Satellitein12V,300mA)
- 2xUSB(USB2.0,max500mAperport)-forfutureuse
- 2xHDMI:
 - HDMIOut(HDMI1.4boutputwithHDCP2.2)
 - HDMIIn(HDMI1.4input(YUV&RGB)with HDCP 2.2)
- Optical S/PIDF (Digital Audio)
- 1x10/100Mb/sEthernetRJ45port
- Mains (Mains input 230V 45W)

Wireless connectivity

- · Worksdualbandon2.4GHzand5GHzconcurrently
- 2.4GHz801.11nis2x2MIMO-backcompatible with 802 11 h/n
- 5GHz801.11acis3x3MIMO-backcompatiblewith802.11n
- Bluetooth 4.0 LE support

Core system

- 2TBHardDiskDrive, 1.7TBforcustomeruse.
 Supporting up to 350 hours of HDrecordings
- 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 SkyQapp
- AbilitytosupportsimultaneousviewingontwoSkyQMini boxes
- · Ability tobroadcast Ultra HD content

Visual

- 4:3, 16:9 aspect ratiosupport
- Videoresolution 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
- Audiodecoding with sampling rates of 32,44.1 or 48kHz

Satellite receiver and security

- Full Bandtuner290-2340MHz
- DVB-S/S2demodulation and error correction
- Digital Video Broadcasting (DVB) compliant video and audio decoding
- PowersourceavailableforLNBof300mA@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



Believe in better