Written by Marco Attard 16. December 2011

Sanho plans to provide wifi connectivity to any device with a USB port with the HyperDrive CloudFTP, a pocket-size adapter turning any USB storage into a wireless file server.



It not only creates an ad-hoc wifi network (working independently of the internet or other existing wifi networks) to share connected USB data, but also connects automatically to online cloud-based storage services such as iCloud, Dropbox and box.net.

Alternatively it can also join existing wifi networks, sharing storage with devices on the same network.

Wifi-enabled devices can access connected USB storage via either HTML5 web app, dedicated iOS/Android app or FTP client.

A 2600mAH li-ion rechargeable battery powers the USB port and devices for up to 5 hours, according to Sanho.

The company managed to collect required funding for the device via Kickstarter, and should start production on the first CloudFTP batch soon.

Go HyperDrive CloudFTP

Adding Wifi to USB Storage

Written by Marco Attard 16. December 2011