

FXI Technologies wants to bring Android on nearly any device carrying a display and USB-based storage support with Cotton Candy-- an Android-powered computer inside a tiny USB/HDMI stick.

The little device packs a dual-core ARM Cortex A9 and a quad-core ARM Mali 400MP GPU and handles HD video, wifi and Bluetooth connections and up to 64GB of microSD storage.

It connects to either PCs (via USB) or HDTVs (via HDMI and Bluetooth-using peripherals), providing an Android 2.3 environment complete internet access, media playback and a cloud-based personal desktop.

FXI is currently sampling prototypes to OEMs-- and hopes to have some Cotton Candy ready for consumers by H1 2012.

Go Cotton Candy