US-based mobile device maker Akyumen Technology shows off a number of products at MWC 2016-- the Falcon EDU and Falcon M tablets, the Hawk smartphones and the Holofone phablet, all featuring built-in projectors.



The company claims the projector inside all its devices can beam images up to 100-inch in size via bulb with a 3000 hour lifespan, all while avoiding the heat issues involved with similar devices.

As the name might suggest, the Falcon EDU is aimed at the education market, while the Falcon M is a consumer version. Both run on Windows 10 and carry Intel quad-core CPUs with 4GB RAM. The EDU includes 200GB built-in storage and a 40+ lumen projector, while the M version has 300GB storage, a 45+ lumen projector and the ability to switch between Windows 10 and Android.

The Hawk smartphone also comes in 2 versions-- the Hawk Prime and Hawk Dimension. Both are described by the company as the thinnest projector phones around, with the Prime featuring an 8-core CPU, 4GB RAM and 300GB storage and the Dimension offering a 10-core CPU, 8GB RAM and 300GB storage. The OS of choice in the two smartphones is Android.

On the projector front the Prime has a 2K resolution 45+ lumen number, while the Dimension ups the resolution to 4K.

The final Akyumen product seen at MWC 2016 is the Holophone-- a 7-inch dual-OS Windows 10/Android phablet with a 35+ lumen HD resolution projector, quad-core CPU, 4GB RAM and

Akyumen Brings Projector-Equipped Devices at MWC

Written by Marco Attard 11. March 2016

128GB storage.

Go Akyumen