Written by Marco Attard 12 March 2015

Spanish company ImasD applies the modular device concept from Google's Project Ara and its smartphone ilk to tablets as it presents the Click-ARM One, a 10-inch tablet featuring four swappable components.



In order to avoid confusion, the "ARM" in the name has nothing to do with the chipmaker-- it actually stands for "Advanced Removable Modules." These are the CK PCB-HUB (connectivity options), CK Module (16GB flash storage), CK Core (Samsung Exynos 4412 quad-core processor, 2GB RAM) and the 10.1-inch 1280x800 touchscreen.

Click-ARM One modules connect to the motherboard via Mini PCI Express interface, and ImasD says third parties can easily make their own. The company adds customers can also buy modules and create own cases via 3D printers.

The Click-ARM One is currently available as a preorder (limited to just 1000 models). Should the initial run be successful we presume more option will follow.

Go Click-ARM One