Written by Marco Attard 20 October 2016

PowerColor announces the Devil Box-- an AMD Xconnect-based external GPU enclosure allowing customers to add more graphical grunt to underpowered notebooks or mini PCs.



The Devil Box includes a 500W PSU and fits graphics cards up to 310 x 140 x 50mm in size. A PCI Express x16 slot handles a variety of GPUs from both AMD and Nvidia, including the Radeon R9 Fury, the Radeon R9 300 series, the Radeon R9 290X, the GeForce GTX Titan X, the GTX 980 and the GTX 970, among others.

Connection to PC comes via Thunderbolt 3, while further connectivity comes through x4 USB 3.0 and ethernet. In addition, the box also fits a SATA III 2.5-inch HDD for the storage of either backups or games.

The Devil Box is available now in European markets.

Go PowerColor Devil Box