Sandwich-style SBCs extend i.MX8M and i.MX8M Mini

By Rianne Schestowitz
Created 28/04/2021 - 4:25pm
Submitted by Rianne Schestowitz on Wednesday 28th of April 2021 04:25:51 PM File under Linux [1]

Forlinx? s sandwich-style OKMX8MM-C SBC and OKMX8MQ-C SBC run Linux on the i.MX8M Mini and i.MX8M Quad, respectively. Common features include GbE, mini-PCIe, MIPI-DSI/CSI, and extensive audio I/O.

Baoding City, China based Forlinx manufactures a variety of Arm/Linux compute modules, which it often supports with carrier boards to create sandwich-style SBCs. The company does not announce its products, but the OKMX8MM-C SBC and OKMX8MQ-C SBC are showcased on the home page and appear to be relatively new.

[2]

Source URL: http://www.tuxmachines.org/node/150564

Links: