Mediatek presents Genio 1200 based SoM compatible with ADLINK's carrier board

By Rianne Schestowitz
Created 19/06/2022 - 7:35am

MediaTek released a System on Module (SoM) that integrates their latest Genio 1200 AIoT (MT8395) System on Chip showcased last month. The LEC-MTK-I1200 features 8-cores (4x Cortex-A78/4x A55), 5-cores Arm Mali-G57 GPU and an APU system (5 TOPS). For quick prototyping, ADLINK has also designed a development board compatible with the LEC-MTK-I1200.

The LEC-MTK-I1200 comes in a SMARC 2.1 factor form and combines four Arm Cortex-A78 (up to 2.2GHz) and four Arm Cortex-A55 (up to 2.0GHz). The SoM can be configured to have four or eight GB of LPPDR4X and up to 256GB of UFS storage (32GB standard).

Source URL: http://www.tuxmachines.org/node/166208

Links: