Open-spec RK3328 SBC offers dual GbE for $22

By Rianne Schestowitz

Created 25/03/2020 - 4:30pm

FriendlyElec’s $22 ?NanoPi R2S? router SBC run FriendlyWrt or Ubuntu Core on a quad-A53 RK3328 with 1GB DDR4, a pair each of USB and 941Mbps Gigabit Ethernet ports, and an optional $3 case.

FriendlyElec has launched an update to its community-backed NanoPi R1S-H3, NanoPi R1S-H5, and earlier NanoPi R1 router boards that similarly targets basic routing and IoT duties. The NanoPi R2S switches from the quad-core Cortex-A7 Allwinner H3 on the R1S-H3 and the quad-A53 Allwinner H5 on the R1S-H5 to tap the quad-A53 Rockchip RK3328. The SoC is clocked here at 1.4GHz compared to 1.2GHz on the NanoPi R1S-H5?s Allwinner H5.

[3]

Source URL: http://www.tuxmachines.org/node/135608

Links: