NanoPi R5S router review - Part 1: Unboxing, OpenWrt, and iperf3 benchmarking

By Rianne Schestowitz
Created 02/06/2022 - 11:52am
Submitted by Rianne Schestowitz on Thursday 2nd of June 2022 11:52:26 AM Filed under Reviews [1]

FriendlyElec has just launched the NanoPi R5S mini router powered by a Rockchip RK3568 processor, and the company kindly sent me two samples for review. In the first part of the review, I’ll check out the device itself, the internal design, the preinstalled OpenWrt, and run some networking benchmarks with iperf3.

The router comes fully assembled together with a 3M sheet with 6 rubber feet, which, as we’ll see below, are not really necessary.

Source URL: http://www.tuxmachines.org/node/165539

Links: