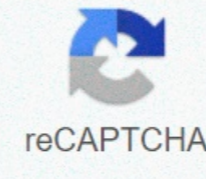




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Asus repeater mode

I have a router provided by my ISP. It has 4 wired ports and wifi. In some rooms in the house there was no signal, so I bought a second hand Asus RT-N66U. What mode should it function in? Is there an advantage or disadvantage of the different modes? The most obvious solution will be Access Point Mode because it is connected to the ISP router by a cable. But in AP mode, the firewall, IP sharing, and NAT functions are disabled. So I just wondered maybe Wireless router mode is better or safer? Your cable router will have to be bridged and run the RT-N66U as a router. That's my exact setup. eero Pro Gen 2 I have a router that was provided by my ISP. It has 4 wired ports and wifi. In some rooms in the house there was no signal, so I bought a second hand Asus RT-N66U. What mode should it function in? Is there an advantage or disadvantage of the different modes? The most obvious solution will be Access Point Mode because it is connected to the ISP router by a cable. But in AP mode, the firewall, IP sharing, and NAT functions are disabled. So I just wondered maybe Wireless router mode is better or safer? I'll make it simple: If you want to hardwire the ASUS with the ISP's router (via very long Ethernet cables), use AP mode. You cannot run it as a router mode due to double NAT not being stable and only causing network problems. Advantage of AP mode: no loss in throughput. Very stable connection between the main router and ASUS. Ideal for WiFi game and streaming where latency is crucial. If you don't like threads, repeater mode: it does the same thing as AP mode, but no threads. (Not exactly really, but similar functionality in the simplest case) Downside: 1/2 throughput when connected to ASUS. Higher latency and less stability due to varying SNR between ASUS and ISP router. WRT1900AC - 5 GHz WNR3500Lv1 - 2.4 GHz I have a router that was provided by my ISP. It has 4 wired ports and wifi. In some rooms in the house there was no signal, so I bought a second hand Asus RT-N66U. What mode should it function in? Is there an advantage or disadvantage of the different modes? The most obvious solution will be Access Point Mode because it is connected to the ISP router by a cable. But in AP mode, the firewall, IP sharing, and NAT functions are disabled. So I just wondered maybe Wireless router mode is better or safer? AP mode. The ISP's router remains as the firewall, DHCP, NAT, etc. An AP won't do NAT as it has no WAN connection. AP connects to router through cat5 cable or IP over power wiring (HomePlug, etc.) or MoCA. See the section here by those names. Your will have to be bridged and run the RT-N66U as a router. That's my exact setup. I would have to agree with this, as most cable-type modem has very subpar wifi and very poor router power and uses the n66u, as just a wireless access point seems a huge waste of what a lot of Wireless router OP that makes and model is your cable modem , as if it could be bridged I would def go these posters recommendation as it is a much better use of the n66u pete currently test - asus rt-ax92u I have always used a cable modem without WiFi. Always owned by my ISP, so there's no finger-pointing when problems arise. The last time I upgraded (to DOCSIS 3, \$\$\$), they wanted to give me a router/modem. After a debate (argument), they just gave me a modem. Arris. Works great. My ISP gave me a Ubee modem. I just turned the terrible wifi down on it and turned it into a bridge. Actually, my cable company did it for me over the phone. It has 4 gigabit ports, so I use those 4 ports to connect 4 routers to it. Just using 2 routers right now though. eero Pro Gen 2 Quick follow-up: while I understand bridging might have been the best solution, I hardwired the ASUS with the ISP's router (I use a very long Ethernet cable). I used AP mode. It works like a charm and I'm very happy with it. As a result, I can't connect to the router anymore, but it's another thread. Thank you, everybody, for giving me in the right direction! Last edited: June 20, 2014 I tried to read documentation and watch youtube videos about the Asus routers - the AC68U and RT-N12+ in this case, and tried to understand the Repeater mode they both appear to support (but the documents for the 68U include nothing about it - turn out to be supported only in the latest firm). Here's a screenshot of what it claims to offer: I'm really after is the last link to be ethernet instead of wifi on the receiving end. Even several clients if possibleDoers support the Asus RT-N12 and/or the AC68U? Even if the Internet-signed router is from another manufacturer? I'd like to know before I invest in one, and it's really hard to find good documentation about it. If not, what are my options given that I need a wireless bridge with at least one customer connected by ethernet, preferably multiple? Page 2 comments

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