



# Lebanese OTN routers are heat-resistant

Looking for suggestion for a router that will keep on chugging happily at ambient temps of 120F all summer. Something that supports IPSec would be bonus but not required.

A router sitting inside a cabinet, on a couch, or on top of other hot devices is a bad idea. Tucking them behind the TV or hiding them away also creates pockets of hot air.

In addition to their basic functionality, some ONTs have built-in routers and support for features like Wi-Fi or Voice over Internet Protocol (VoIP) for voice calls.

Last week, the United States Federal Communications Commission (FCC) took the drastic step of banning the future import of consumer-grade Wi-Fi routers manufactured overseas.

The FBI just issued a warning that Wi-Fi routers may be seriously compromised. Do you have one of these models? Experts explain the risks.

Industrial routers utilize electronic components with a wide temperature range to ensure normal operation in extreme temperatures. At the same time, they employ heat dissipation designs, ...

Tunnel shaped, constructed from high refractory bricks, designed and mounted to enhance the baking process. The oven feeding belt is well protected from radiating heat and separated from the heat by a ...

So, I need a router that has either multi-home or VLAN, at least 6 ports, both networks need to be able to see each other and can withstand that heat and more. The units I've put into it ...



# Lebanese OTN routers are heat-resistant

Web: <https://www.safireschools.co.za>

