Electromagnetic

Wi-Fi allows computers, smartphones, or other devices to connect to the Internet or communicate with one another wirelessly within a particular area.

Depending on the level and the length of exposure, risks can range from insomnia, childhood development, cell growth, derails brain function and activity, neutralizes sperm, cardiac stress and tumors and Cancer.

**Test:** Checked electromagnetic field given off by TP-Link Wireless N300.

Overview: Metered TP-Link Wi-Fi located 3 feet from living room window. While on found electromagnetic smog/noise level dangerously high at 1028Hz. Safe range is under 10Hz. Found plants directly outside of window dead after TP-Link was on for 9 months.

Conclusion: Not Recommend.







## TP-Link Wireless-N300 Universal WiFi Range Extender. Features:

- Range Extender mode boosts wireless signal to previously unreachable or hard -to-wire areas flawlessly
- 2. Miniature size and wall-mounted design make it easy to deploy and move flexibly
- Easily expand wireless coverage at a push of Range Extender button
- Ethernet port allows the Extender to function as a wireless adapter to connect wired devices
- 5. Tether App allows easy access and management using any mobile device
- 6. LED Control function includes a Night Mode for peaceful sleep

