



1. THE PATH TO 5G

When you're out and want some of that delicious top-tier speed – 5G is the obvious answer. That it's easy to use (Plug and Play via USB-C) with a theoretical throughput of 2.7Gbps.

It is just icing on the cake



2. STAY COOL

Unlike phones, active cooling keeps all the components cool and crisp so that speed stats at its maximum potential



3. WORKING TOGETHER

Take absolute control of your network experience and manage how your data is being used.

PREDATOR CONNECT D5 5G Dongle



Specification

Processor

MediaTek T700 1.5 GHz ARM Cortex A7

Memory / Storage

512 MB LPDDR4X / 512 MB NAND

Cellular Compliance

• 5G NR & LTE dual connectivity 3GPP R15, NSA, SA

LTE Cat-19 DL

• CE: NR Band n1, n3, n7, n28, n38, n40, n41, n77, n78

• CE: LTE Band: B1, B3, B5, B7, B8, B20, B28, B38, B40, B41, B42

• FCC: NR Band n1, n3, n5, n7, n28, n40, n41, n71, n77, n78

• FCC: LTE Band: B1, B2, B3, B4, B5, B7, B8, B28, B38, B40, B41, B42

Software

ExtremeRoute, Advance Traffic Shaping, Network Monitoring

Thermal

Active Cooling

LED Indicator

Power / Signal (Single Color LED)

Power In

USB 3.1 Type C

Temperature

Operating Temperature -10 °C ~ +55 °C

Dimensions

15mm x 45mm x 198mm with cable

PREDATOR CONNECT D5 5G Dongle



Target Audience

Casual Gamer
Remote Gamer / Worker
Game Enthusiast



PREDATOR CONNECT D5 5G Dongle

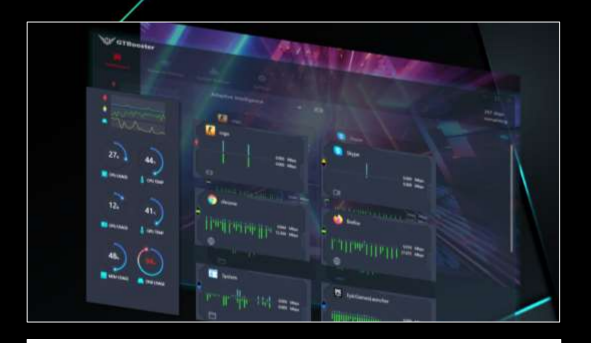




Predator Connect D5 5G Dongle

Take absolute control of your network experience

- Hyper routing
- Advance traffic shaping
- Network Monitoring
- Dynamic bandwidth control
- Reduce lag with fine grain APP prioritization









Al Automation



Reduce Lag



Quick Response



More Stable

Predator Connect D5 5G Dongle with WTFast Gamers Private Network (GPN)



Free on Predator Connect X5 5G CPE*

Experience online gaming without lag. Lower ping, smoother connection, fewer spikes, less jitter and packet loss.

- Increase Internet stability up to 90%
- Reduce game ping up to 60%
- Less lag
- Eliminate jitter
- Scalpel like split tunneling for routing telemetry traffic using Al





