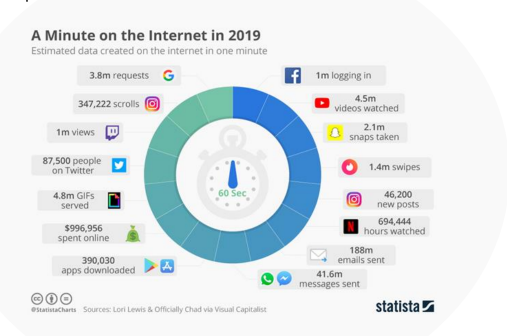




## Boost your home networking performances with the first 2.5 MoCA solution

Internet environment is evolving rapidly, apps and usage are demanding more bandwidth.

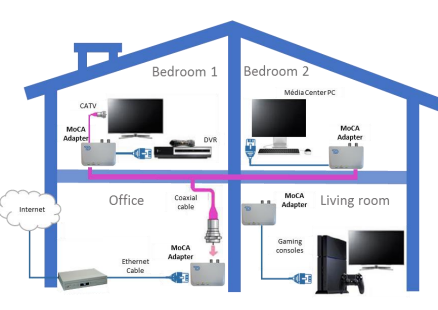
Bandwidth needs are increasing by 50% per year, and growth will continue with new technologies like Wi-Fi 6, 4K TV, video demand: every minute in the world, 4.5 M videos are watched, 2.1 M Snaps are created and sent.



Today's bandwidth-hungry and latency-sensitive usages, such as 4K video streaming, advanced online gaming like Google "Statia", improved reality and video conferencing need a multi gigabit home networking connection.







### Providing Fiber Speed over Coax in a connected home

# The world premier MoCA 2.5Gbps

Break the performance bottleneck with 2.5Gb Ethernet. TD designed and developed TDNM250 – the first 2.5Gb MoCA device - with technology from Intel and Maxlinear.

#### Just plug and play

Just connect the MoCA device on your Internet access box and on the coaxial cable of any room and enjoy the 2.5Gb speed!

Based on a strong experience and cooperation, Teamly Digital utilized Intel's 2.5 Gigabit Ethernet PHY, and Maxlinear chipset, to deliver an industry leading MoCA 2.5 platform.

The solution delivers an end-to-end 2.5Gbps coaxial to Ethernet interface.



#### Why choose TD MoCA solution TDNM250?

Speeds above 2.5Gb inside your home are not yet common: even next generation Wi-Fi 6 bandwidth is below this speed. 2.5Gb Ethernet is more affordable, consumes less power, and works with existing network...



Boost the speed up to 2,5 Gbps



No latency



Plug and play



No maintenance



Interference free



Security





More information on our web site:



www.teamly-digital.com



