



European environmental regulations & Voluntary Initiatives

The TG213 is compliant with RoHS, REACH and WEEE and ERP directives and with the European Code of Conduct on Energy Consumption of Broadband Equipment Version 5 voluntary initiative.

TG213 Networked ports

Networked Port is a network interface providing a permanent connectivity and having the capability on trigger reception to wake up the equipment from a specific low power mode called Networked Standby Mode. The TG213 networked ports are: the Fast Ethernet (FE) ports and the Wireless repeater.

Wireless interface activation/deactivation

Per default the Wi-Fi access point is activated. Wireless access point may be deactivated/activated:
Log into the AP interface: Open the web browser and enter the IP address (192.168.1.50) of the AP. Click 'Wireless', choice 'Wireless Disable' of the AP home page.



Features at a glance

- 1 FE LAN port
- Dual-band concurrent wireless networking:
 - IEEE 802.11n 2.4 GHz (2x2)
 - IEEE 802.11ac 5 GHz (1x1)
- Wi-Fi Protected Setup (WPS™)
- Link quality LED for intuitive installation
- Smart automatic channel selection
- Future-proof full service platform supporting: Qeo communication framework and apps
- Enabled to support Wi-Fi Doctor® (sold separately) and Wi-Fi Controller (sold separately)
- Detachable power plug
- available with Euro, Australia, Brazil, UK and USA plug pinning
- Designed to meet the latest ECO standards

Power consumption and time to switch in networked standby

The table below provides the TG213 power consumption in various mode and the time needed by the equipment to switch from On Mode to a specific Networked Standby Mode.

Mode Description	Power Consumption	Time To Switch In Networked Standby
Off mode	<0.12W	NA
Networked standby mode with all wired networked ports connected and all wireless networked activated	<2.5W	<5mn
Networked standby with only one Ethernet port connected and all other wired and wireless ports disconnected or deactivated	<9.7W	<5mn
Networked standby mode with only WiFi networked port activated and all other wired and wireless ports disconnected or deactivated	<1.3W	<5mn