

SAGEMCOM RECEIVES DOCSIS® 3.1 CERTIFICATION FOR ITS NEXT-GEN CABLE MEDIA GATEWAY F@ST 3890.

16th March 2016

AS MAJOR PLAYER IN BROADBAND, SAGEMCOM TODAY ANNOUNCES THAT THE CABLE MEDIA GATEWAY F@ST 3890 IS CERTIFIED DOCSIS® 3.1 BY CABLELABS.

CableLabs®, the research and development lab for the cable industry, has certified Sagemcom cable media gateway F@st 3890 against DOCSIS 3.1 specifications in the first certification wave (CW 116).

Thanks to this DOCSIS 3.1 media gateway, cable operators can provide multi-gigabit throughput to their subscribers and enable a new world of ultra-broadband experiences.

Sagemcom DOCSIS 3.1 media gateway can operate simultaneously DOCSIS 3.1 and DOCSIS 3.0 32x8. It includes the last generation Wi-Fi 4*4 11ac wave 2 for 5GHz, 4*4 11n for 2.4GHz, and implements MU-MIMO advanced Wireless technology.

Ahmed Selmani, Deputy CEO of Sagemcom Broadband comments: "We are very proud of achieving this certification milestone. Integrating the DOCSIS 3.1 technology, our next generation cable gateways are designed to meet the demand for higher speeds with the shortest Time-To-Market and most attractive cost. Our customers will be able to deploy multi-gigabit services over their existing Hybrid Fiber Coax networks to offer ultra-fast Internet, upcoming IoT services and all-IP, multi-room, UHD video".

About Sagemcom

A French high-tech group of international dimensions, Sagemcom operates on the broadband (digital home, set-top boxes, Internet gateways, telephony and multimedia terminals), smart city (smart meter, smart grid, smart site, smart infra, smart services) and Internet of Things (founding member of LoRa Alliance) markets.

With a revenue of 1.2 billion euros, Sagemcom employs 4,200 people on five continents. Sagemcom aims to stay a world leader in communicating terminals with high added value.

For more information,

www.sagemcom.com // www.facebook.com/SagemcomOfficial // <https://twitter.com/Sagemcom>

Media contacts

Sagemcom
Caroline Pierron
00336 336 223 31
presse@sagemcom.com