

SAGEMCOM'S NEW MULTI-GIGABIT BROADBAND MEDIA GATEWAYS AND SWAN™ APPLICATIONS TO SHOWCASE AT THE BROADBAND WORLD FORUM 2015.

19th October 2015

AT THE BROADBAND WORLD FORUM, SAGEMCOM DEMONSTRATES ITS NEXT GENERATION RANGE OF MULTI-GIGABIT MEDIA GATEWAYS WHICH INTEGRATE ULTRA-BROADBAND TECHNOLOGIES – DOCSIS 3.1, G.FAST, FIBER AND MULTI-USER MIMO 4*4 WI-FI – WITH A RICH SET OF NEW SERVICES IMPLEMENTED ON SWAN™ SOFTWARE SUITE.

After the G.fast in 2014, Sagemcom showcases this year the DOCSIS 3.1 technology and fiber with its new range of broadband gateways. These solutions can enable the telecom and cable operators to offer multi-gigabit and a new world of services to their subscribers.

Designed with the technology breakthrough DOCSIS 3.1, the F@st 3890 can operate simultaneously DOCSIS 3.1 and DOCSIS 3.0 32x8. This new gateway includes the Wi-Fi 4*4 11ac wave 2 for 5GHz, 4*4 11n for 2.4GHz, and implements MU-MIMO superior Wireless.

Already meeting a great success since its launch in 2014, the F@st 5360 supports multi-WAN technologies with an efficient autosensing function enabling a self-connection to the network: G.fast and A/VDSL vectoring up to 35B, fiber via SFP module, and also Gigabit Ethernet. The WAN can be extended "on demand" with LTE aggregation. The product implements a MU-MIMO DBDC 4*4 Wi-Fi, and DECT CAT-iq for HD Voice.

With worldwide experience on GPON inter-operability tests, the Sagemcom portfolio offers TR-247 certified solutions for open and seamless deployments. The F@ST 5655 and F5656 are compact and powerful multi-play gateways offering an ultra-fast broadband internet connection over a G/EPON fiber access. The products implement Wi-Fi DBDC video grade 11ac, HPNA 3.1, video RF overlay. The range is today ready for paving the way to the 10G next generation (NG-PON2, XG-PON1, 10G-EPON) in 2016.



All these next generation broadband gateways integrate Sagemcom SWAN™ software suite allowing an easy access to a world of applications and services including a mature 3-play application, a multi-language GUI with responsive design, a simple app for smartphone, a simple and efficient parental control, a rich media center for efficient multimedia sharing and cloud synchronization, an advanced Phonebook services like contacts synchronization with the cloud. SWAN™ software embeds a full set of self-diagnostic tools to allow operators to further improve the home network experience to the benefit of end-users. With multiple other functions and a matured expertise in multiple operators environments, SWAN™ software raises new standards for subscriber experience.

Please discover all these innovations on the Sagemcom booth #B40 at Broadband World Forum which takes place at the Excel, London, from 20-22 October 2015.

About Sagemcom

A French high-tech group of international dimensions, Sagemcom operates on the broadband (digital home, set-top boxes, Internet

routers, 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 around 1.3 billion euros, Sagemcom employs 4,200 people on five continents. Sagemcom aims to stay a world leader in communicating terminals with high added value.

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

Media contacts

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

.....
.....
.....