

Sagemcom F@st 3890 very high performance triple-play home gateway

DOCSIS 3.1 2x2 and DOCSIS 3.0 – 32x8
Giga-Ethernet WAN (option)
High-end Wi-Fi[®] connectivity - 802.11ac
High performance home networking



Sagemcom F@st 3890 is a residential gateway providing multi-gigabit broadband Internet access through DOCSIS 3.1 and 3.0 cable networks. With Sagemcom F@st 3890 and the associated set-top-boxes, the user gets access to triple-play services with a high level of quality:

- Up to 5Gbps Downlink and 2 Gbps Uplink throughput over DOCSIS
- 5th Giga-Ethernet port for WAN access to another type of network (option)
- Dual band dual concurrent Wi-Fi Access Point in 2.4 and 5 GHz bands
- High quality Voice over IP communication based on the MGCP protocol as well as on SIP (option)
- Content sharing with embedded DLNA Server (option) and USB host 3.0 port

SEAMLESS MULTI DEVICE CONNECTION

With Sagemcom F_@st 3890, end user can connect all its IT network devices (computers, printers, gaming devices, fixed or DECT phones, ...) easily and simultaneously over all the available interfaces: multi Giga-Ethernet, Wi-Fi 11ac, USB host 3.0, FXS as well as USB DECT base station.

HIGH VOIP PERFORMANCE

Sagemcom F@st 3890 achieves multi-FXS management. It can manage up to 2 VoIP lines. Advanced voice supplementary services offered by Sagemcom F@st 3890 are VMWI, call waiting, call transfer... (options).

ACCESS CONTENTS ANYWHERE ANYTIME

In order to access to their contents anywhere, anytime, on any device, the Sagemcom F@st 3890 integrates an embedded DLNA media server using Samba and UPnP protocols, thus allowing the end user to share contents (photos, video, music) across his digital network. Using USB host 3.0 connection, the user can access to new services like content sharing by connecting a HDD or a memory stick. Moreover the Sagemcom F@st 3890 provides secured remote access to shared contents remotely.

TOP CLASS WIRELESS INTERFACE

Sagemcom F@st 3890 offers a superfast "dual band dual concurrent" and reliable wireless LAN connection. It includes very high speed Wi-Fi interfaces: 4*4 11ac wave 2 for 5GHz, 4*4 11n for 2.4GHz, and implements MU-MIMO advanced wireless technology. Thanks to its easy install program, a home network without in house cabling can be easily built. Sagemcom F@st 3890 also features a high level security mechanism: WPA, WPA2, WEP with 64 or 128 bits key encryption and a filtering based on the Ethernet MAC address list. In addition, in order to facilitate the configuration it offers the automatic radio channel selection and WPS for security key exchange.

RELIABLE Wi-Fi COMMUNITY

Sagemcom F@st 3890 integrates a scalable, filed proven solution of Wi-Fi community, with options at several levels:

- Traffic isolation: L2TP and GRE tunnels
- QoS: Minimum guaranteed bandwidth for Home user, Priority on traffic (Home user: higher priority)
- Wi-Fi: Maximum number of connected Hotspot Users

FULLY FEATURED IP ROUTER

Sagemcom F@st 3890 supports the most up-to-date IP services applicable to residential gateway. It enables IPV6 network either in Dual Stack mode or in DS Lite mode.

EFFICIENT FIREWALL

Sagemcom F@st 3890 integrates the most up-to-date firewall tools:

- Stateful Packet Inspection
- Complete address/port/protocol filtering
- VPN pass through: PPTP or IPsec

REMOTE MANAGEMENT: TR-69 AND SNMP AGENTS

Sagemcom F@st 3890 offers a robust SNMP Agent ensuring full remote service provisioning and resilient upgrade. The home gateway also offers a field proven TR-069 agent.

MULTI-PLAY QUALITY OF SERVICE

Sagemcom F@st 3890 associates comprehensive QoS techniques for double and triple architectures achieving a complete management of the QoS with the guaranty to use simultaneous services with a good level of performance. Dedicated CPU cores for Networking & Voice and for Multimedia Applications enable to guarantee high performance.

CUSTOMIZABLE USER INTERFACE

On top of Sagemcom its user-friendly interface, Sagemcom F@st 3890 offers a high level of customization of the GUI with limited efforts. The GUI may as well be modified from a remote management server without any software upgrade.



NWOO



TECHNICAL FEATURES

INTERFACES

- Network:
- DOCSIS 3.1
- DOCSIS 3.0 with channel bonding up to 32x8
- Backward compatible with DOCSIS 1.0/2.0 and 2.0b
- Compatible with EuroDOCSIS and US DOCSIS frequencies
- 1 Giga-Ethernet port for WAN (option)
- User:
- 4 Eth 10/100/1000 Base-T
- 2 USB host 3.0 for Accessories (option)
- 802.11b/g/n, Wi-Fi access point in 2,4GHz 4x4
- 802.11a/n/ac, Wi-Fi access point in 5 GHz 4x4
- 2 FXS (option)

WIRELESS SECURITY

- WPA/WPA2/WEP with 64 or 128 bits key
- MAC Address Access List
- WPS
- Wi-Fi Alliance certified

IP FUNCTIONS

- General:
- NAT/PAT
- DHCP client and server
- DNS relay
- IPv6:
- Dual stack
- DSLite
- Routing:
- Static/dynamic routing
- IGMP Proxy/snooping

- Firewall:
- Address, port and protocol filtering
- State full Packets Inspection
- Quality of service: DiffServ
- L2TP

VOICE OVER IP (VoIP)

- Protocol NCS, MGCP or SIP (PacketCable 1.5 and PacketCable 2.0 supported)
- Voice coding:
- G711 (64 kbps)
- G729 (8 kbps)

REMOTE MANAGEMENT

- Firmware upgrade by TFTP
- Auto provisioning and remote configuration
- SNMP
- TR-069

ELECTRICITY SAFETY

• Compliant with EN 60 950, EN 41003

ENVIRONMENT

- Operating temperature: 5°C to 45 °C
- EMC: 89/336EEC, EN 55022 Class B, EN 55024
- IEEE Wi-Fi b/g/n/11ac compliant
- CE

PHYSICAL FEATURES

• External Power supply

All rights reserved. The information and specifications included are subject to change without prior notice. Sagencom Broadband tries to ensure that all information in this document is correct, but does not accept liability for error or omission. Non contractual document. All trademarks are registered by their respective owners. Simplified joint stock company - Capital 58 251 417,36 Euros - 440 294 510 RCS Nanterre. 08/2016

Sagemcom Broadband SAS Headquarters : 250, route de l'Empereur 92848 Rueil-Malmaison Cedex - FRANCE Tel : +33 (0)1 57 61 10 00 - Fax : +33 (0)1 57 61 10 01

www.sagemcom.com

Sagemcom