

# Tilgin HG2510

## Ethernet Home Gateways



The family of products in the HG2510 series offers a high end HW solution with superior capacity for all current and future services. The platform is equipped with the wave two generation of 802.11ac Wi-Fi together with dedicated HW support for IoT applications and advanced QoS support

### HG2510 highlights

- **Latest Wi-Fi standard support**
  - 802.11ac, wave 2, MU-MIMO @ 5 GHz
  - Explicit beamforming @ 5 GHz
  - Any client beamforming @ 2.4 GHz
  - Full offload of all Wi-Fi routing
  - 5 GHz solution optimized for many clients
  - Support for intelligent Wi-Fi range extenders
- **Advanced QoS engine**
  - Layer 7 deep packet inspection
  - Prioritization per client application
- **High level of security**
  - Secure boot with signed SW
  - HW supported sandbox environment
  - HW support for encrypted services
- **New generation DECT**
  - Support for DECT / CAT-iq
  - ULE for smart home and IoT
- **Seliro Device Software Platform**
  - Supported with ULE and Wi-Fi
  - HW virtualization for 3<sup>rd</sup> party software
  - Support for all Seliro Device Software

#### Platform services

- Full TR-069 support
- VPN termination
- Wi-Fi Hotspot
- Fail safe provisioning
- Operator log

Tilgin's HG2510 product family is based on a platform with a highly distributed hardware architecture. The solution has dedicated HW for full off-loading of wired as well as wireless routing, an entity for QoS, a security engine for acceleration of encrypted traffic services such as IPSec, SIP/TLS, SRTP and OpenVPN.

The solution has a dual core architecture hosting the application software with the possibility to run specific software in a sandbox environment, thus preventing for instance an IoT application from interfering with or affecting other services in the gateway.

The product family is a platform that has focus on Wi-Fi, with its concurrent dual band solution, offering an accumulated Wi-Fi link speed of 2000 Mbps.

The 5 GHz radio supports the wave 2 generation of 802.11ac including support for MU-MIMO, band steering, roaming and more.

The 2.4 GHz radio is a 802.11n compliant radio that supports "any client" beamforming that gives improved coverage in the home for all type of devices.

Since the whole Wi-Fi solution has full hardware off-loading, the maximum throughput goes beyond all limits without involving the host processor and the applications running there. Actual Wi-Fi speeds beyond 800 Mbps are supported.

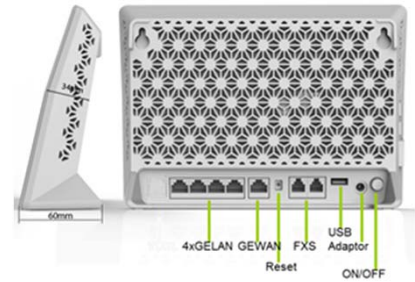
The wired routing capacity goes beyond what is seen on most home gateways today, with the capacity to provide full gigabit bidirectional routing also for the smallest Ethernet packets.

The product family is prepared for and can act as an Intel intelligent range extender controller, to control and manage one or more range extenders in a home for superior Wi-Fi coverage also in the most difficult environments. The solution support advanced features such as ability to seamlessly move connected clients between the gateway and the Wi-Fi extenders in the home.

The HG2510 has an option for DECT/CAT-iq, allowing high definition voice and bring speech quality to a new level. It opens a seamless path to IoT services with the support for ULE – the CAT-iq evolution into the IoT and specifically the smart home segment.

# Tilgin HG2510 Home Gateways

The HG2510 product family, takes the home gateways to the next level in the evolution of operator managed home gateways. The platform truly turns the gateway into a service platform that can grow with new service offerings for many years to come.



## HG2510 Model Configurations

Model	Memory		WAN	VoIP			LAN and Home Networking						
	Flash (MBytes)	RAM (MBytes)		PSTN	CAT-iq	ULE	Ethernet ports	USB 2.0 Host ports	WLAN				
			Copper Ethernet ports						SSID	WPS	2.4 GHz 802.11n	5 GHz 802.11ac	
HG2511	128	256	1 x GE	2 x FXS	No	4 x GE	1	4+4	Yes	MIMO 3x3 2 streams	MU-MIMO 3x3 3 streams		
HG2512				No									
HG2514				2 x FXS	Yes								
HG2515				No									

All products support 2000 Mbps accumulated routing for all packet sizes utilized with the built-in router engine.  
All products support Line rate switching on all interfaces simultaneously.

WAN interfaces	WLAN interfaces	Regulatory Compliances
10/100/1000 Base-Tx Autoneg, Auto MDI/MDI-X Connector: RJ-45	IEEE 802.11bgn, 2.4GHz MIMO 3x3, two spatial streams 300 Mbps link speed 4 SSID	CE mark WEEE RoHS
LAN interfaces	Any-client beamforming Support for 802.11b,g,n, d	<b>Physical Specifications</b> Dimension 220x160x36 Weight: 0.65 Kg Operating temperature: 0-40C/ 32-104F Non-operating temperature: -20-60C/ -4-140F Operating humidity: RH, non-condensing: 10-90% Non-operating humidity: RH, non-condensing: 5-95% External Power Supply: In: 100-240VAC, Out: 12VDC 2.5A
10/100/1000 Base-Tx Autoneg, Auto MDI/MDI-X Connector: RJ-45	Explicit beam forming, MU-MIMO Supported 802.11ac options: STBC, LDPC, MRC, DFS Support for 802.11a,n,ac,d,h,w,k,v,r,ai	
Voice interfaces	IEEE 802.11i/ WEP, WPA, WPA2 per SSID IEEE 802.11e/WMM, QoS for voice and video over WLAN Wireless Protected Setup (WPS) with PIN and Push Button Automatic channel bandwidth and optimum channel selection Internal antennas	
USB Interface	2048 MAC address table entries Full 4K width VLAN support, 64 simultaneous VLAN 32 L2/L3 QoS queues, programmable flow classification Stacked VLAN support, Ingress port and flow based policing Support for jumbo frames Programmable QoS engine for layer 2 to 7 classification and tagging Programmable support for traffic monitoring	
Green mode	Standby button for low power mode Designed for CoC compliance	

## Tilgin HG2510 is powered by Seliro Device Software Platform



Seliro Device Software Platform is common for and integrated to all Tilgin Solutions Home Gateways. The device software can be easily upgraded from standard to premium features by normal auto-provisioning. For further details about Seliro Device Software go to [www.seliro.com](http://www.seliro.com)

Full matrix of Tilgin hardware and Seliro's Device Software Ensemble and modules compliance

	Ensemble	ULE based IoT & Smart Home	Intelligent range extender solution
HG2511	✓		✓
HG2512	✓		✓
HG2514	✓	✓	✓
HG2515	✓	✓	✓

