

Integra-GS

carrier-grade microwave radio, delivering up to 1Gbps Full Duplex



- SAF Tehnika most powerful modem yet with 3.5MHz to 60MHz channel bandwidth and up to 2048QAM modulation support for universal network upgrades in a compact, single hardware design.
- Full outdoor unit includes radio, modem, Ethernet network processor, and PoE splitter with surge arrestor.
- SFP ports for easy installation choose single-mode or multi-mode fibre by changing SFP's, add fibre optic cabling later.
- Advanced Ethernet network processor features AES encryption, efficient header compression, advanced Quality of Service, and MEF compliant functionality.
- Built-in protected 2+0 layer 1 link bonding provides double capacity up to 982
 Mbps and up to 1Gbps with header compression.



Integra-GS is an unbelievably light, energy efficient carrier-grade system that exemplifies an outstanding return on smart engineering - the synergy of high competence in radio electronics and materials science. Slip-fit design allows integration with existing high performance antenna systems or integration with 2+0 aggregation setups for up to 982Mbps Full Duplex capacity without header compression. Gigabit Power over Ethernet (PoE) port defines simple installation, while dual SFP slots enable fibre optic installation – giving the user ultimate flexibility in cable design.

Capacity	up to 1Gbps with Header compression
Frequency bands	6GHz, 7GHz, 11GHz, 15GHz, 17GHz UL, 18GHz, 23GHz, 24GHz UL, 25GHz, 26GHz, 28GHz, 32GHz*, 38GHz, 42GHz and more*
Modulation	4QAM / 16QAM / 32QAM / 64QAM / 128QAM / 256QAM / 512QAM / 1024QAM / 2048QAM with Hitless ACM
Configurations	1+0, 2+0 link bonding
Channel bandwidth	
ETSI	from 3.5MHz up to 56MHz, up to 472 Mbps
FCC	from 5MHz up to 60MHz, up to 491 Mbps
Gigabit Ethernet	
1x RJ-45	Electrical with built-in PoE splitter and surge arrestor
2x SFP	Fibre Optics
Service ports	
3.5mm	Audible alignment and RSSI
USB B-Type	Terminal Access
LED	Power On, Link Synchronization, RSL
Managed Gigabit Switch functionality	802.1Q VLANs with QoS including WRED, shaping and DWRR, Spanning Tree Protocol, Jumbo frames and more*
Management	In-band, SNMP v1/2c/3, SSH, Telnet, HTTPS, Serial, RADIUS, Network Time Protocol
Carrier Ethernet functionality	Provider Bridging, MEF9&14, High Efficiency Header Compression, AES 256-bit encryption, MPLS EXP-bit QoS, SyncE
Performance monitoring	Performance graphs, constellation diagram, alarms, detailed counters
Antenna type	External, Slip-fit
Form factor	235 x 250 x 72 mm / 9.26" x 9.85" x 2.84", 2.9 kg / 6.4 lbs (15-42GHz) 280 x 437 x 100 mm / 11.02" x 17.2" x 3.9", 6.5 kg / 14.3 lbs (6-11GHz)
Temperature range	-33 +55 °C / -28 +130 °F

^{*} Please contact SAF Tehnika representative for more information

