

Phoenix G2 Series



Mission-critical & high capacity backhaul

saftehnika.com



PHOENIX G2/G2+ FEATURES:

- ✓ Flexible modular wireless system transporting IP with native ASI and TDM data
- ✓ Flexible configurations including all-indoor or split-mount architecture from 1+0 and 2+0 XPIC to 1+1 and 2+2 XPIC
- ✓ Fully redundant system configurations for protecting every component
- ✓ Very High Power radios for long distance back haul
- ✓ Ideal microwave system for critical network infrastructure with secure HTTPS/SSH access, FIPS 197 256-bit AES over the air encryption at 99.9999 % availability

ONLY FOR PHOENIX G2+:

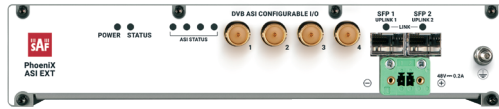
- ✓ Customizable configuration in a single chassis design with ultra-reliable fanless cooling
- ✓ Touch-sensitive LCD control panel for quick and easy critical parameter monitoring

Supporting channel bandwidths of up to 80 MHz, the Phoenix G2 Series enables a transition from TDM only or ASI only networks to hybrid native ASI/T1/E1/ IP networks, providing up to 16 ASI ports for video or up to 64E1/T1 lines for telephony, and Gigabit Ethernet ports for IP connectivity with a total throughput of up to 1 Gbps in 2+0 configuration.



Capacity		Up to 1 Gbps in 2+0 configuration	
Frequency bands		2 GHz, 2.3 GHz FCC, L4 GHz, U4 GHz, L6 GHz, U6 GHz, 7 GHz, 8 GHz, 11 GHz, 13 GHz, 15 GHz, 18 GHz, 23 GHz, 38 GHz	
Max modulation		1024QAM	
Configurations		1+0, 1+1 HSB/SD/FD, 1+0 Dual, 1+0 Star (Repeater), 2+0 (Layer 1 aggregation), 2+0 XPIC, 2+2 aggregation/protection (with two IDUs)	
Channel bandwidth	ETSI	from 3.5 MHz, up to 56 MHz	
	FCC	from 5 MHz, up to 80 MHz*	
Maximum Tx power		+37 dBm	
Modifications		IDU with external extension modules (ASI and E1/T1)	IDU w/o extensions; IDU with embedded 4x ASI; IDU w 8x ASI; IDU with 16E1/T1; IDU with 4x ASI and 16E1/T1. More extension modules can be added externally
Ethernet switch		Managed Gigabit Ethernet Layer 2	
Management		In-band (via port grouping), Out-of-band; Web based, HTTP/HTTPS; via WEB GUI (HTTP*/HTTPS), CLI (Telnet/SSH), NMS (SNMP v1/v2c/v3), Serial interface (USB IP port); SNMP traps, MIB, SNMP v1/v2c/3; Perf. monitoring	
Synchronization		PTP 1588v2	
Encryption		AES256	
QoS		IPv4 64 level DiffServ (DSCP) or 8 level 802.1p mapped in 4 prioritization queues with VLAN support, IPv6 Traffic Class	
Type		Split Mount (IDU + ODU) or Full indoor (IDU + IRFU)	
Cooling		3-mode Fans built-in: On, Off, Auto (controlled by internal temperature)	Fanless
Form factor HxWxD/ Weight		½ width 1U - 44 x 220 x 240 mm / 2.2 kg 1.73 x 8.66 x 9.45 in / 4.9 lbs	19" 2U - 90 x 430 x 265 mm / <3.5 kg 3.54 x 16.93 x 10.43 in / <6.61 lbs
Max. power consumption		IDU only: <30W	IDU only w/o ASI or E1/T1: <27W, 4xASI: <10W, 16xE1/T1: <10W. IDU + 2xODU: < IDU + 150W
Temperature range		-5 °C to +45 °C / 23 °F to 113 °F / 0 % to 95 %	
Display		— LCD touchscreen	
Ports	Ethernet traffic	RJ-45	3x 10/1000 Base-T for traffic and/or management access
		SFP	4x 1000BaseSX/LX for traffic, 2x also work as Extension/Protection ports
ASI (optional)		BNC	Available on external extension module up to 8x unbalanced, 75 ohm native ASI channels for ASI input
E1/T1 (optional)		RJ-45	Available on external extension module up to 16x G.703-E1 balanced 120ohm for E1 mode; G.703-E1 unbalanced 75 ohm for E1 mode; T1.102-T1/100 ohm for T1 mode
IDU <-> ASI/E1/T1		SFP	Available on external extension module 1x 1000Base-SX (proprietary GigE protocol) for embedded ASI and/or E1/T1 module connection
Additional module connection		SFP	Available on external extension module 1x 1000Base-SX (proprietary GigE protocol) for additional ASI and/or E1/T1 module connection
Outband management access		RJ-45	1x 10/100/1000 Base-T for management traffic
Serial		USB Mini-B	1x – for configuration (alternative IP)
Flash memory		USB A	1x for log files export
Display service		USB Mini-B	— 1x for display maintenance
ODU		N-Type Female	2x for connection to radio units
DC power		Single block 4 pole	1x for input power source connection

* 2 GHz, 4 GHz and 38 GHz band radios work up to 60 MHz BW.



ASI-EXT



16E1/T1-EXT

ASI	Unbalanced, 75 ohm	—
16xE1/T1	—	G.703-E1 balanced 120ohm for E1 mode G.703-E1 unbalanced 75 ohm for E1 mode T1.102-T1/100 ohm for T1 mode
Scalability	Cascading up to four external modules	
Ports		
IDU connection	1x SFP port 1000Base-SX (proprietary GigE protocol)	
Connection to next External module	1x SFP port 1000Base-SX (proprietary GigE protocol)	
ASI ports	4x BNC	—
E1 ports	—	16x RJ-45
DC port	Industrial power connector	
Mechanical & Electrical		
Form factor: HxWxD / Weight	½ width 1U 45 x 210 x 240 mm / 1.3 kg ½ width 1U 1.7 x 8.2 x 9.4 in / 2.8 lbs	
Max. power consumption	IDU: <9 W	
DC port	-20 V to -57 V DC	



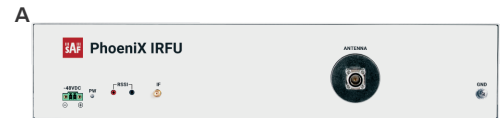
SP/HP ODU



VHP ODU



IRFU



SP ODU

HP ODU

VHP ODU

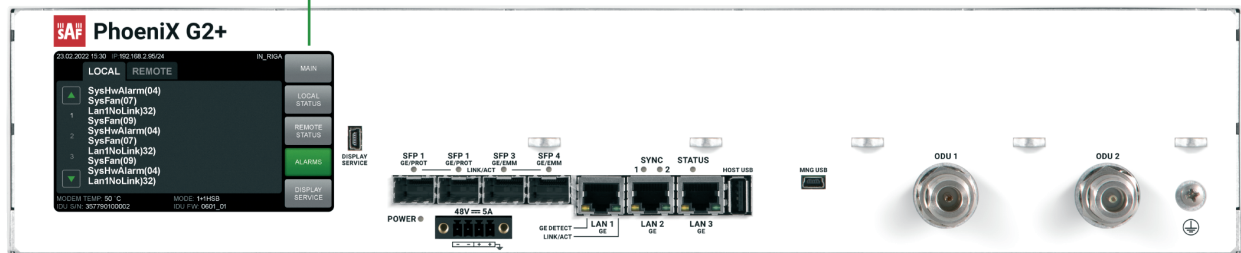
IRFU

Ports				
Antenna	N-type or flange	N-type or flange	N-type or flange	A) N-Type or flange B) SMA Tx and Rx ports
IF to IDU	N-type	N-type	N-type	SMA
RSSI	BNC	BNC	BNC	2-port for multi-meter
Power	over IF port	over IF port	over IF port	2-pin power port (alternative to IF port)
Mechanical & Electrical				
Operational use	Conforms to ETSI EN 300 019 Class 4.1, IP67, NEMA 6			Conforms to ETSI EN 300 019 Class 3.1E, IP20, NEMA 1
Temperature range	-33 °C to +55 °C	-33 °C to +55 °C	-33 °C to +55 °C	-5 °C to +55 °C
Form factor: HxWxD / weight	288x288x80 mm / 3.5 11.3x11.3x3.1 in / 7.7 lbs	288x288x80mm / 3.5 kg 11.3x11.3x3.1 in / 7.7 lbs	280x437x110 mm / 7.5 kg 11x17x4.3 in / 16.5 lbs	19" 2U rack 90x430x260 mm / 5.8 kg 19" 2U rack 3.5x16.9x10.2 lbs / 12.7 lbs
IF port surge protection	Conforms to ETSI EN 301 489-1; EN 61000-4-5; IEC 61000-4-5			
Input DC voltage	-40.5V to -57V DC (conforms to ETSI EN 300 132-2)			
Max. power consumption	13-27W	21-39W	39-55W	SP: 13-27W; HP: 21-39W; VHP: 39-55W

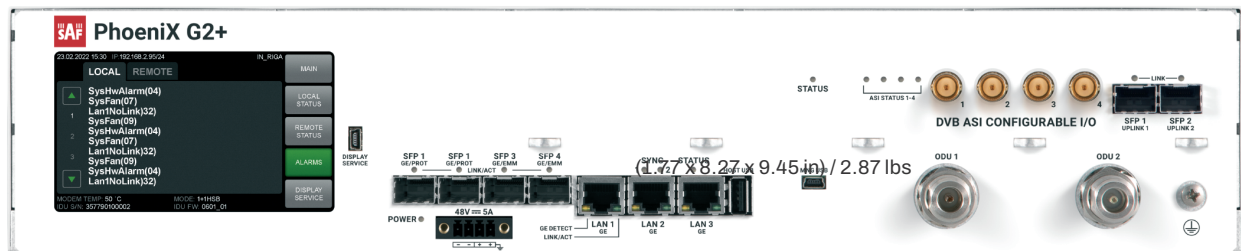
G2+ Configuration Options

LCD touchscreen functionality
with a new interface

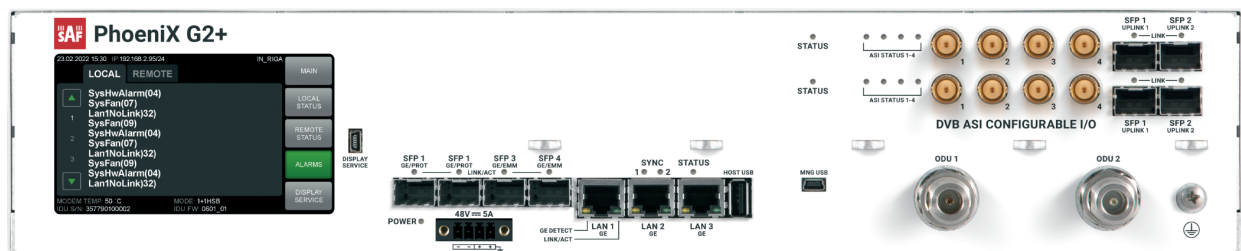
IDU w/o extensions



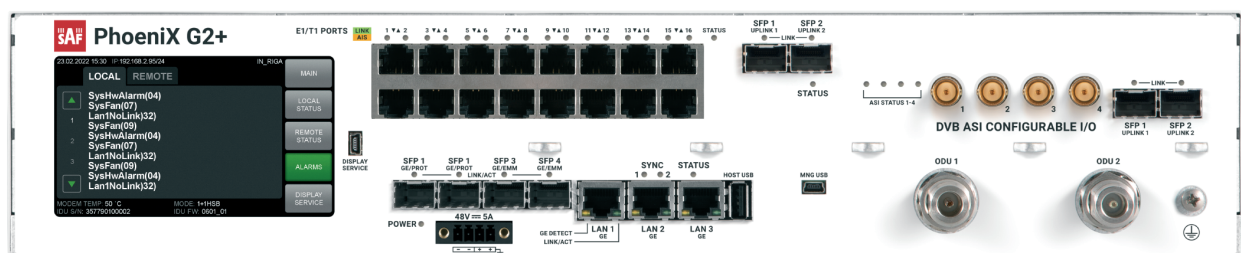
IDU with embedded 4x ASI



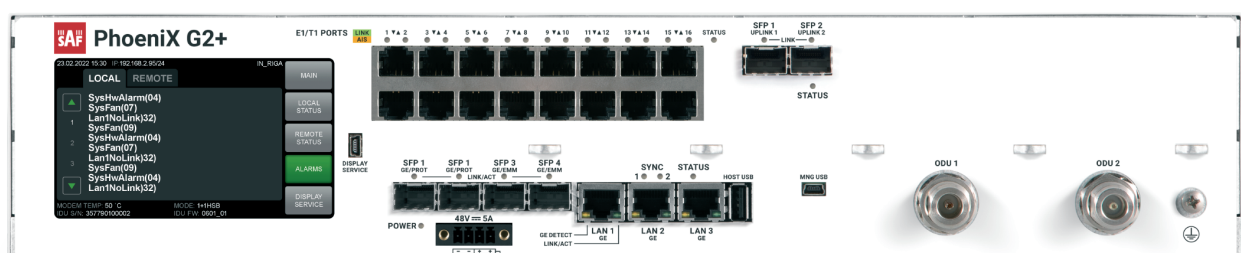
IDU with embedded 8x ASI



IDU with 4x ASI and 16E1/T1



IDU with 16E1/T1



More extension modules can be added externally

ZABBIX

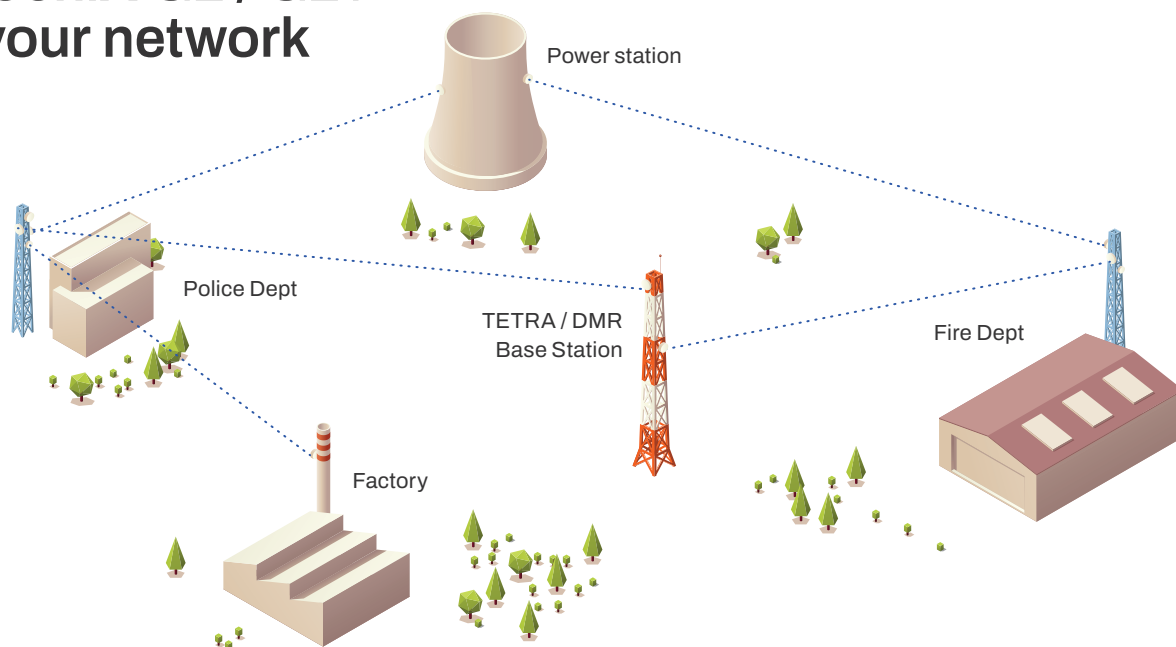
SAF Tehnika partners with leading open-source network monitoring software provider Zabbix to offer the best network monitoring experience for our customers. While Zabbix is a 100% free open source license, SAF Tehnika customers will be able to purchase the level of support they require for Zabbix customization and integration of SAF equipment.

SAF Tehnika provides the following services:

- Deployment, configuration, and integration of SAF Tehnika equipment into Zabbix.
- Zabbix Technical support on a contract basis. Technical support can be packaged with Zabbix deployment service.



PhoeniX G2 / G2+ in your network



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