

GENUS Compact Outdoor Unit

With Internal 100 MHz reference source.

The GENUS compact outdoor unit (ODU) is a weatherproof (IP65 rated) enclosure with a modular design which can house any combination of compatible GENUS modules within the unit, supplying operators with a flexible and scalable solution, that reduces spare parts and space requirements.

The ODU chassis houses up to 8 RF modules including Amplifiers, BUC/LNB Power Supplies, Frequency Converters, Matrices, RF over Fibre and Test Loop Translators, which can be mixed. It has additional space for a 1+1 redundancy switch module.

The RF modules are field-serviceable and can be inserted whilst the ODU is in service, giving excellent levels of flexibility and resilience. With additional reliability from field serviceable RF modules and CPU, and fitted with 100MHz internal reference source.

ETL can offer AC to DC outdoor power supplies. Please enquire with ETL if required.

Compact & flexible

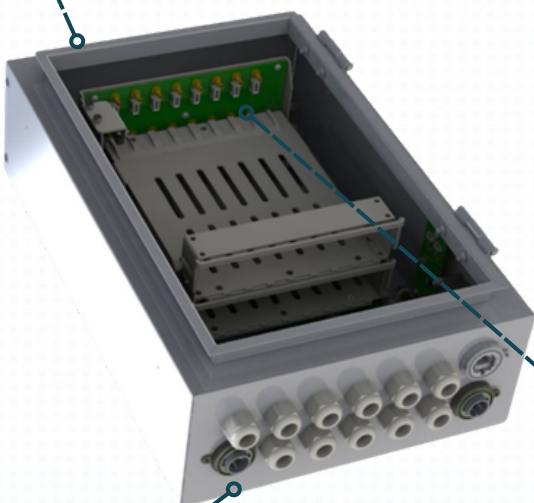
ODU chassis holding up to 8 RF modules, which can be mixed.

Remote control & monitoring

via RJ45 Ethernet via RJ45, 10BaseT/100BaseTx, ETL TCP/IP protocol, SNMPv3 & Web Browser Interface

Secure Communications

with SNMPv3, HTTPS



Flexible signal distribution

Frequency converters, Redundancy Switches (N+1), RF Over Fibre, Matrices and LNB Power Supply Modules are available.

100MHz reference source

User replaceable internal and external 100MHz reference & distribution source.

Resilience

from hot-swap & field serviceable RF modules & CPU



General Specifications	
Capacity	Up to 8 RF modules Note: Actual number dependent upon module type fitted. 1+1 redundancy configurations, please enquire.
Dimensions	450mm high x 300mm wide x 175mm
Weight	<10 kg
Colour	RAL9003 White (Semi-Matte)
AC Consumption	100W (max consumption at steady state)
DC Input	Dual 12VDC power inputs. (ETL can offer AC to DC outdoor power supplies. Please enquire with ETL if required)
10MHz Distribution	If required please see datasheet for model GNS-393-ODU
Heat Load	<145W, 495 BTU/Hour (for GNS-301-ODU-A)
Tech Spec Version	0.3

Reliability	
MTTR	15 minutes to replace. Assumes spares at hand. Applies to LRUs only and assumed in house stock.
MTBF	Chassis > 250 000
	CPU > 250 000
Hot-swap / Field-serviceable Components	Dual redundant power supplies, RF modules, CPU, internal 100MHz reference source & HMI (if fitted)

Control & Monitoring	
Local Control	HMI, capacitive touchscreen (option)
Remote Control & Monitoring	Ethernet via RJ45, 10BaseT/100BaseTx ETL TCP/IP protocol SNMPv3 & HTTPS Built-in Web Server

Environmental	
Operating temperature	-25°C to 60°C (Upper temperature may be derated dependant on module selection and loading. Max air ambient 55°C. Solar spot heating temperatures up to 60°C).
Storage temperature	-40°C to +80°C (Not Powered)
Location	Outdoor or Indoor use, IP65
Humidity	20% - 100% non-condensing, Relative Humidity
Altitude	Operational 10,000 ft AMSL (Above Mean Sea Level)
	Storage 30,000 ft AMSL (Above Mean Sea Level)

RF Module Options						
Amplifier	BUC/LNB Power Supply	Frequency Converter	Matrices	Redundancy Switch	RF Over Fibre	Test Loop Translator (TLT)

Internal 100MHz reference and distribution module for ODU GENUS chassis

The integrated 100MHz card has full control and monitoring via the parent chassis HMI or RJ45. The 100MHz reference source is switchable between this on-board ovenised 100MHz oscillator or the customer supplied external reference, connected to the EXT input connector.

Internal 100MHz - High Stability Ovenised Oscillator		
Frequency Setting	100±0.003 ppm	
Output Type	Sinewave	
Output Power	100 MHz: +2 dBm 10 MHz: +5 dBm	Typical (10MHz refernce output only available on slot-16. 100MHz available on any slot.)
Harmonic Rejection		
2nd	>45 dBc	
3rd	>60 dBc	
4th	>60 dBc	
5th	>60 dBc	
SSB Phase Noise (typical)		
10 Hz	<-95 dBc/Hz	
100 Hz	<-120 dBc/Hz	
1000 Hz	<-130 dBc/Hz	
10 000 Hz	<-140 dBc/Hz	
100 000 Hz	<-150 dBc/Hz	
1 000 000 Hz	<-155 dBc/Hz	
Frequency Stability:		
Over operating temperature	<±5 x 10 ⁻⁹	
Load change (±5%)	< ±5 x 10 ⁻¹⁰	
Power supply variations (±5%)	< ±2 x 10 ⁻⁸	
Frequency Aging (per year)	±5 x 10 ⁻⁸	
Alarms	100 MHz source RF power level. Card operational status	User settable auto switchover for reference source (Int/Ext)
Hot-Swap	Field replaceable by user.	

Note 1: The specification is subject to regular reviews and will be updated from time to time as part of our continuing product development and improved spec accuracy.

Note 2: Operation beyond the quoted limits stated above may cause instantaneous and permanent damage.