

STELLA DORADUS

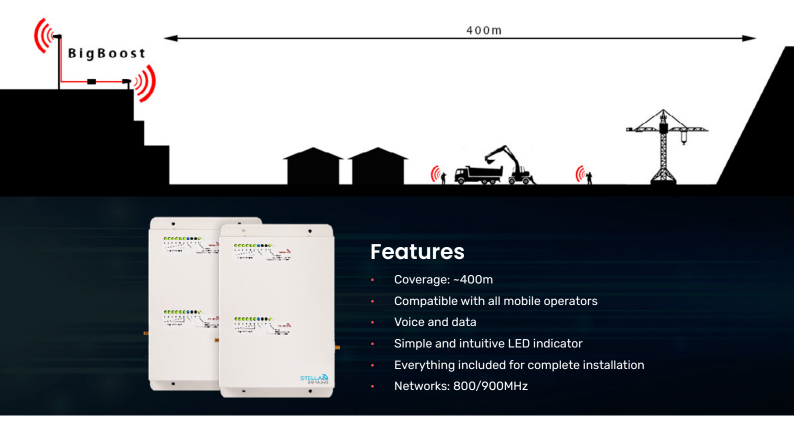
BIGBOOST

The BigBoost repeater system boosts mobile signal into large open areas that have little or no mobile coverage.



The BigBoost repeater system boosts mobile signal into large open areas that have little or no mobile coverage, for example, mines, tunnels and depressions in the land. The BigBoost should be installed on a high location where there is good mobile signal.

A donor antenna is orientated towards the nearest operator's mast where it receives the signal and sends it to the BigBoost system. The BigBoost adds powerful amplification and sends the signal to one or two antennas that point down into the areas that require coverage.



Product code	Frequencies (MHz)	Weight	Dims	PSU
SD-BIG-LG	800/900	1.0kg each	25X19X3.5cm each	112V.1.5A each

Standard kit includes:



The BigBoost sytem consists of the Bigboost + StellaHome amplifier - see diagrams below.

Do not use StellaDoradus repeaters with non StellaDoradus equipment. Stelladoradus repeaters operate silently on the operators network. Using Stella equipment with other manufacturers equipment will break this control system and could potentially harm the operators network. Doing so will void warranty.



BIGBOOST

Bands	В20	B8
Frequency Downlink	791-821	925-960
Frequency Uplink	832-862	880-915

Amplifier Specification

Coverage	400m	
Gain	Up-link Gp: 20dB Downlink Gp> 20dB	
Pass band ripple	<4dB	
I/O impedance	50 ohm/SMA female connector	
Max up/down signal strength	0dBm / 18dBm	
Ambient Temperature	-30°C to +70°C	
Power supply input	110 - 240V AC	
Oscillation Control	Automatic	
AGC Level Control:	Automatic ¹	
Uplink Switch On	Yes ²	
AGC Range	30dB	
Surge protection	SMA connectors DC grounded, 12V DC port MOV protected	

Antennas	Outdoor Yagi
Nominal Gain	10dBi
3dB beam Pattern	60° x 50°
Bandwidth	700MHz - 2700MHz
VSWR	<1.5
Front to Back Ratio	> 20dB
Polarization	Vertical
Power Rating	50W
Impedance	50-OHM
Termination	N-Female
Cross Pol. Discrimination	-20dB
Dimensions	442 X 205 X 62mm
Weight	1.2kg
Wind velocity	140km/hr
Working temperature	-40°C to +65°C

¹Automatically adjusts during installation. Thereafter, automatically adjusts for seasonal variation in pathloss between the base station and the outdoor antenna.

²The uplink amplifiers switch off when the repeater is not in use. This reduces the uplink noise to almost zero. When the repeater is in use (phone call or data session), the uplink amplifiers switch on for the duration of the call/ data session only.

Note: Specifications subject to change without notice.





WWW.STELLADORADUS.COM









Stella Doradus Europe Ltd, Coolfin, Portlaw, Co. Waterford, X91NH59 Ireland

info@stelladoradus.com

+353 51 387145