

STELLA DORADUS

StellaOffice REPEATER

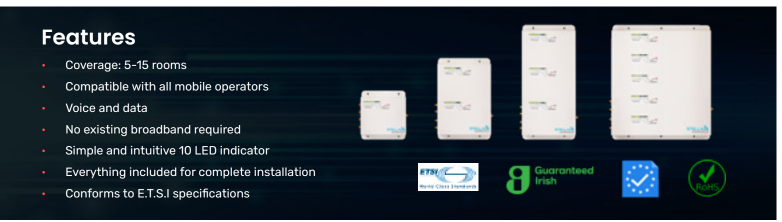
The StellaOffice is a commercial grade, cellular repeater which provides mobile coverage in large buildings.



The StellaOffice is a commercial grade, cellular repeater which provides mobile coverage in large buildings. It has 4 ports for connecting 4 indoor antennas, which increase the coverage to between 5 and 15 internal rooms, depending on the size and shape of the room.

This powerful repeater has a simple 10 LED indicator to assist during the installation. It is R.E.D compliant, passes all E.T.S.I. compliance tests for the EU and is safe to use on the operator's network

Several frequency combinations are available, see below.



Product code	Frequencies (MHz)	Weight	Dims	PSU	Ports
RP10024-9	900	0.6kg	15X16X3.5cm	12V, 1.5A	4
RP10024-89	800/900	1.0kg	25X17X3.5cm	12V,3A	4
RP10024-8921	800/900/2100	2kg	35X17X3.5cm	12V,3A	4
RP10024-7891821	700/800/900/1800/2100	3.0kg	35X30X4.3cm	12V,5A	4
RP10024-89182126	800/900/1800/2100/2600	3.0kg	35X30X4.3cm	12V,5A	4

Stella 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.

Check above for your specific frequencies

Bands	B28	B20	В8	В3	B1	В7
Frequency Downlink	758-788	791-821	925-960	1805-1880	2110-2170	2620-2690
Frequency Uplink	703-733	832-862	880-915	1710-1785	1920-1980	2500-2570

Amplifier Specification

Coverage	5-15 rooms		
Gain	Uplink Gp: 60dB Downlink Gp> 60dB		
Pass band ripple	<4dB		
I/O impedance	50 ohm/SMA female connector		
Max up/down signal strength	20dBm / 10dBm		
Ambient Temperature	-30°C to +70°C		
Power supply input	110 - 240V AC		
Power supply output	12V DC		
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		

Note: Specifications subject to change without notice.



¹Automatically adjusts during installation. Thereafter, automatically adjusts for seasonal variation in path loss 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.

