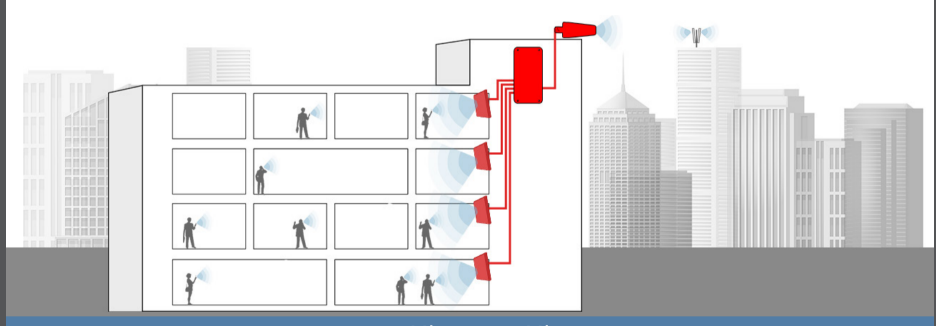


Stella Office GD



900Mhz + 1800Mhz

Do not use Stella Doradus repeaters with non stella doradus equipment.

Stelladoradus repeaters operate silently on the operators network. By using our equipment with competitors equipment you break this control system and could potentially harm the operators network. Doing so will void warranty.



StellaOffice_{-GD}

Description

Used for large buildings where the indoor coverage is weak or non existent.

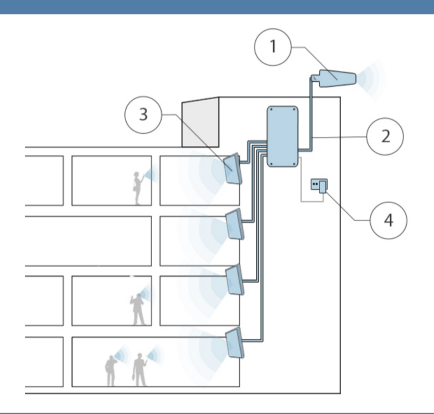
The StellaOffice repeater has 4 ports. Antennas are connected to each of these 4 ports which provide mobile coverage in 4 separate areas inside your building. 1000m2 each. (5-15 rooms)

Features:

- Coverage: 4000m2 (up to 15 rooms).
- All mobile operators are amplified.
- Unlimited number of calls / data sessions at the same time
- No broadband required
- LEDs: Power, feedback and communication
- Longer battery life for all your devices.
- No existing broadband connection required
- Passes all EU regulation E.T.S.I test.

Complete operator protection:

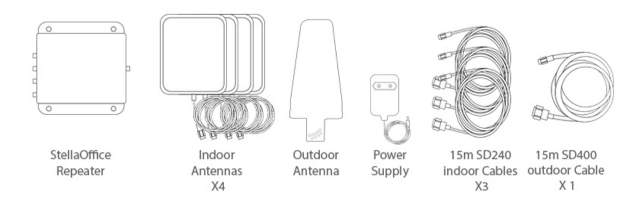
- Feedback detection.
- AGC adjustment.
- Uplink switch off.
- Base station proximity aware



Installation:

- 1) Install the outdoor panel antenna in a location where there is good mobile signal. (usually this is the roof).
- 2) Attach the 15m cable to this antenna and run it down inside the building to the Stellaoffice repeater.
- 3) Attach this cable to the repeater. Then attach 1-4 cables to each of the ports the the repeater. Cable from these ports to 4 locations that require coverage.
- 4) Plug in the power supply.

il kit amplificator:





StellaOffice_{-GD}

Model number: SD-RP1002-GD-4P Frequency: 900Mhz + 1800Mhz



Frequency Specifications:

Max uplink/downlink signal strength:

Number of People:

Pass band ripple:

Ambient Temperature:

Power supply input:

Oscillation Control

Uplink Switch Off

Level Control:

AGC Range

Impedance

Power supply output:

I/O impedance:

Gain:

Frequency bands(Mhz): (880-960MHz) + (1710 - 1880MHz)Coverage: $(1000m^2 \text{ per antenna X 4}) = \sim 15 \text{ rooms}$

Unlimited

Uplink Gp > 50dB Downlink Gp > 60dB

< 4dB

50 ohm/SMA female connector

20dBm / 10dBm -30°C to +70°C 110 - 240V AC 12v DC Automatic Automatic* Yes**

30db

Surge protection SMA connectors DC grounded, 12V DC port MOV protected

Antenna Specifications:

3dB beam Pattern
Bandwidth
VSWR
Front to Back Ratio
Polarization
Power Rating

Termination
Cross Pol. Discrimination

Dimensions
Weight
Wind velocity
Working temperature

Indoor antenna

6.4dBi / 9.4dBi 60° x 60°

790-960MHz + 1710-2700MHz 790-960MHz + 1710-2700MHz

outdoor antenna

10dBi

60° x 50°

<1.4 <1.5 > 20dB > 20dB Vertical Vertical 50W 50-OHM 50-OHM 5MA male -20dB -20

210 x 180 x 43mm 442 x 205 x 62mm 1.2kg

 0.68kg
 1.2kg

 126km/hr
 140km/hr

 -40°C to +65°C
 -40°C to +65°C

Power Supply Specification:

AC	100-240V	50-60Hz
DC input	12V	1.4A
Typical power usage		17W

Mechanical Specification:

Length	32cm
Width	19cm
Depth	3.5cm
Weight	1kg

Mounting 6 x 5mm holes for mounting

Note: Specifications subject to change without notice.

^{*} Automatically adjusts during installation. Thereafter, automatically adjusts for seasonal variation in pathloss between Basestation and Outdoor Antenna.

^{**} The uplink amplifiers switch off when the repeater is not in use, thus reducing the uplink noise to almost zero. When the repeater is in use (eg phone call being made), the uplink amplifier switches on for the duration of the call and a blue LED switches on indicating this is the case.