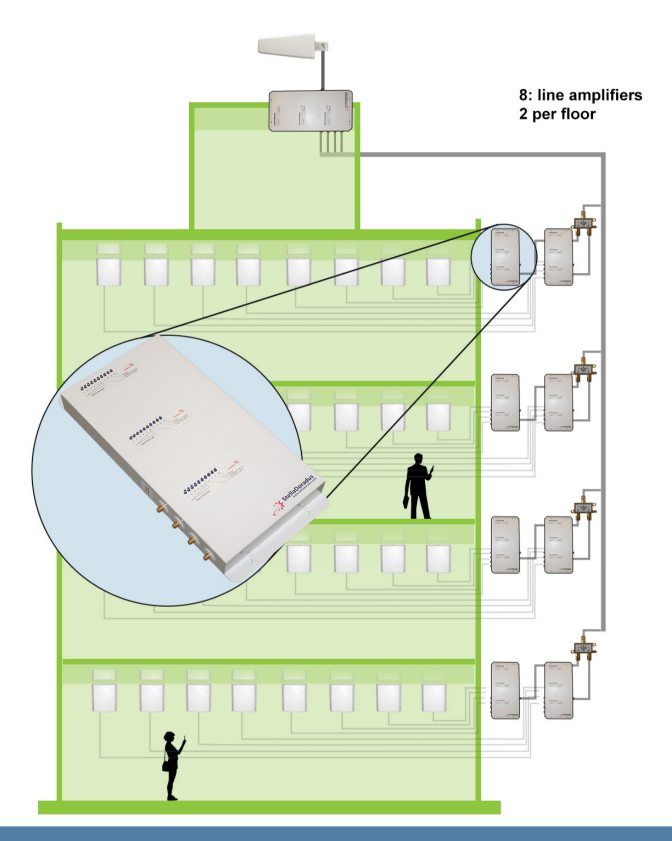
# LineAmptri band



900Mhz + 1800Mhz + 2100Mhz

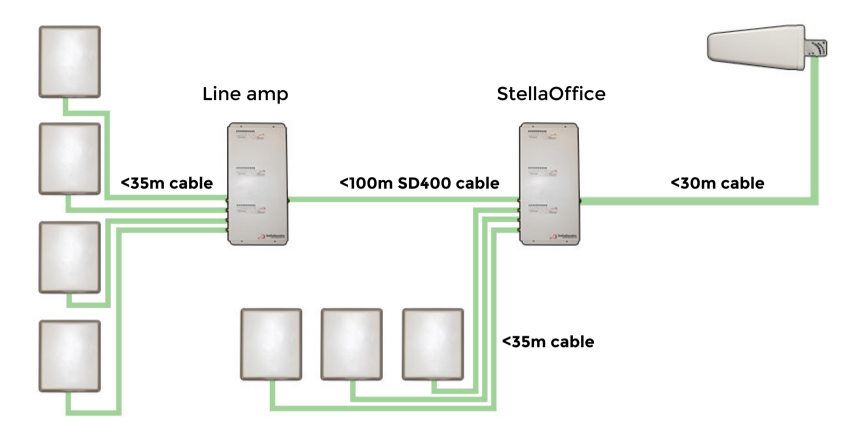
-FEATURES-

Extends your mobile signal in your building / boat

Model number: SD-LA-GDW-4 www.stelladoradus.com



# **Cabling Diagram**



# Cable rules: (Cable type: SD400)

- Cable from repeater to external antenna: <30Mt</li>
- Cable from repeater to indoor antennas: <35Mt
- Cable from repeater to Line Amplifier: <100Mt</li>
- Cable from Line Amp to indoor antennas: <35Mt</li>



The Stella Doradus Line Amplifier is a 4 port active splitter, with a 20dB gain for use with a mobile phone repeater.

#### Alternative configuration:

Each line amps has 4x connector ports. Three of the ports can be connected to antennas and the fourth can be connected to another line amp. This allows you to extend the signal further inside large buildings.

The signal is amplified every time it goes through the line amp.

This makes for an easy installation with less repeaters and less cabling.

It is compatible with all European mobile phone operators plus many others globally.

Model number: SD-LA-GDW-4 www.stelladoradus.com



Model number: SD-LA-GDW-4

Frequencies: 900Mhz / 1800Mhz / 2100Mhz



## **Frequency Specifications**

Pass band ripple:

Frequency bands(Mhz): (880-960MHz) + (1710 - 1880MHz) + (1.92 - 2.17GHz)

Gain: Uplink Gp > 20dB Downlink Gp> 20dB

< 4dB

I/O impedance:

Max uplink/downlink signal strength:

Ambient Temperature:

Power supply input:

Power supply output:

50 ohm/N connector

-25dBm / 10dBm

-30oC to +70oC

110 - 240V AC

12v DC

Power supply output: 12v DC
Oscillation Control Automatic
Level Control: Automatic\*
Uplink Switch Off Yes\*\*
AGC Range 30db

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

## **Power Supply Specification**

AC 100-240V 50-60Hz DC input 12V 2.2A Typical power usage 26W

#### **Mechanical Specification**

Length40cmWidth19cmDepth3.5cmWeight1.2kg

Mounting 4 x 5mm holes for mounting

Note: Specifications subject to change without notice.

Model number: SD-LA-GDW-4 www.stelladoradus.com

<sup>\*</sup> Automatically adjusts during installation. Thereafter, automatically adjusts for seasonal variation in pathloss between Basestation and Outdoor Antenna.

<sup>\*\*</sup> 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.