



A product of Halo&Son AUSTRIA

Datasheet



Product ID: CoFlex5200-5G

The CoFlex5200-5G Flat Panel Antenna by Halo&Son Austria is compatible with all 5G, LTE, UMTS and GSM network providers and frequencies* throughout Europe. Depending on the frequency band used, a considerable gain of 9dB to 12dB is achieved.

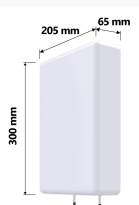
The plastic cover protects the flat panel antenna safely from snow and rain. So even with bad weather an outstanding connection.

No matter whether your Internet is slow, or the connection fluctuates strongly or even fails. Halo&Son has the right solution for you with the CoFlex5200 antenna set!

Hotels, businesses, restaurants, flats, houses, holiday homes, mountain huts, autarkic systems as well as in many other applications, the CoFlex5200 antenna set from Halo&Son has greatly improved the Internet connection of our customers.



Notice.





Think about the environment!

We at Halo&Son try to save unnecessary resources, therefore you will not find printed instructions in this antenna set.

Instead you can simply scan this QR code with your smartphone camera and you will immediately get the manual in PDF format.

If you don't have a smartphone, that's not too bad. Just visit us at www.halo-son.com and you will find all data sheets, manuals and lots of helpful information.



Datasheet



User Manual

4GLTE Compatible

5G Compatible

HIGHGAIN LOWVSWR

2x2 MIMO Beamforming

Multi 900 1800 Band 2100 2600 3400 3800





- ✓ High Gain
- ✓ Wide Bandwidth
- ✓ Weatherproof Construction
- ✓ 2x2 MIMO Beam-forming
- ✓ Excellent performance
- ✓ Connection Distance up to 12km

Electrical Specifications

Frequency Range*: 698-960MHz/1710-2700MHz

3400-3800MHz

Gain: 9dB / 12dB / 12dB

3 dB H Beamwidth: 65° / 60° 3 dB V Beamwidth: 50° / 40°

Polarization: +45°/-45° (Cross-Polarized)

VSWR: ≤1,5 Impedance: 50 Ohm Max. Power: 50W Front to Back Ratio: ≤15dB

Mechanical Specifications

Connector: N-Female

Mounting: Bracket with U-bolt for 25-50mm mast

Weight: 0,7kg Wind Velocity: 60m/s

Developed, designed and quality tested by Halo&Son in Austria. Assembled under highest quality standards in China.