## Data sheet





## Single-band amplifier

for mobile signals

Amplifier ideal for the amplification of the mobile phone signal in band 8 (900 MHz) and in band 3 (1800 MHz) inside public or private buildings (e.g. houses, restaurants, offices, shops, etc.), where signals are weak

If you want to spread the signal inside a very large building, you can connect to the amplifier a splitter

## art. 39-514E T-AMP 900/1800 20dBm

















with a number of outputs desired signal coverage.	equal to	the number	of indoor ante	ennas that you need to instal to re
Code		39-514E		In order to obtain the maximur
Item		T-AMP 900/1800 20dBm		the amplifier (+20 dBm = 127 signal to the amplifier must be
Bands name		Band 8	Band 3	(57 dBµV).
Bands	MHz	900 MHz	1800 MHz	
Uplink frequencies	MHz	880 ÷ 915	1715 ÷ 1785	Characteristics
Downlink frequencies	MHz	925 ÷ 960	1810 ÷ 1880	Characteristics
Bandwidth	MHz	35	75	<ul> <li>Max gain 70 dB with Automati (AGC)</li> </ul>
Max gain	dB	Uplink: ≥65 / Downlink: ≥70		Detection functions for se
Max output power	dBm	Uplink: ≥15 / Downlink: ≥20		overpower
Coverage area	m <sup>2</sup>	500 ÷ 2000		<ul> <li>LED indicators for status, por</li> </ul>
AGC control range	dB	≥25		
Manual gain adjustment	dB	31 (1 dB per time)		Compliant to:

9

100-230 V~ 50/60Hz

130x50x35

Manual gain adjustmer dB per time) Max input power dBm -25 Impedance Ω 50 Noise figure dB ≤6 Group delay time μs ≤1 **VSWR** dΒ ≤2 Spurious emissions 9 kHz - 1 GHz ≤-36 dBm Spurious emissions 1 GHz - 12.75 GHz ≤-30 dBm Consumption W 12 Connectors female N type °C -10 ÷ +50 Operating temperature Environmental conditions IP40 Wall fixing accessory included 250x170x65 Dimensions (LxWxH) mm Weight Kg 4.0 300x285x100 Packaging dimensions (LxWxH) mm Packaging weight Kg 4,0

or absent, provided that a good quality signal is received outside.

Ideal for amplifying the signal in areas up to 500÷2000 m<sup>2</sup>.

Kg 0,20 \* The coverage area is an indicative data that changes according to various factors

Vdc

mm

Α

im output power of 7 dBµV), the input e at least -50 dBm

- tic Gain Adjustment
- elf-oscillation and
- ower, alarms

2014/53/UE/RED: 2011/65/UE (RoHS) EN 301 489-50 V2.2.1; EN 301 489-1 V2.2.1; EN 301 908-11 V11.1.2; EN 301 908-11 V11.1.1; EN 301 908-15 V11.1.2; EN 303 609 V12.5.1; EN 60950-1:2006+A11:2009+A1:2010+A12: 2011+A2:2013; EN 50385:2017

## **Example of application**





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**POWER SUPPLY** 

AC main tension Isolation class

Remote power supply

Dimensions (LxWxH)

and is different in each system.

Max power consumption