

## Description

HiBoost single band booster Hi13-EGSM is designed to improve mobile signal for end users directly. It covers any indoor area up to 500 square meters (open space area) and is guaranteed to supply clear calls without drops and interruptions.



## **Key Features**

- Supports EGSM 900 MHz
- · Real time LCD display
- · Manual and automatic gain control functions
- Self-oscillation protection
- High integration
- · Compact and light
- · Good heat dissipation for long time operation
- · Wide power supply range and low power consumption



## **Booster Kit Includes**

- · Hi13-EGSM mobile signal booster
- · Outdoor panel antenna
- 50 ft(15.2m) low-loss HiBoost200 3D Cable
- Indoor whip antenna
- 5V/3A,AC/DC power supply







## **Specification**

RF Parameter		Uplink	Downlink
Frequency Range	900MHz	880~915MHz	925~960MHz
Max .Gain		63dB	65dB
Max .Output Power		10dBm	13dBm
MGC ( Step Attenuation )		≥31dB / 1dB step	
Intelligent AGC*	ALC	≥42dB	
	ISO	≥42dB	
Gain Flatness		Typical≤5dB (p-p)	
Noise Figure @ Max. System Gain		Typical≤5dB	
V.S.W.R		Typical≤2	
Group Delay		≤lµs	
Frequency Stability		≤0.01ppm	
<b>Electrical Parameter</b>			
Power Supply		Input AC100~240V,50/60Hz,Output DC5V/3A	
Power Consumption		≤5W	
Input & Output Impedance		50 ohm	
Indicator			
LCD Display		Frequency, Gain, Output Power, ALC, ISO, etc.	
Mechanical Parameter			
I /O Port Type		N-Female	
Dimension		4.7*6.1*1.3 inch/120*155*34mm	
Weight		≤1.5 lbs/0.7KG	
<b>Environment Parame</b>	ter		
Operating Temperature		-10°C~+55°C	
Storage Temperature		-10°C~+80°C	
Relative Humidity		5% - 95%	
Barometric Pressure		55 kPa -106 kPa	
Environment Conditions		IP40	

<sup>\*</sup> MGC, ALC and ISO share intelligent AGC 42 dB range.

Note: Typical specification for room temperature.

We reserve the right to change this specification without prior notice.

<sup>\*\*</sup> ALC: 42dB automatic gain adjustment range to stabilize the output power.

<sup>\*\*\*</sup> ISO: 42dB intelligent isolation processing to avoid self-oscillation.