

Hiboost Wide Band Booster Triple Band F13-EDW

900/1800/ 2100MHz **Description**

F13-EDW Wide Band Booster is designed to improve mobile signals for end users directly. It covers any indoor area up to 500 square meters and is guaranteed to supply great communication experience with clearer calls and higher data download speed than ever.



Key Features

- Support 900,1800 and 2100MHz
- Real-time LED 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



Installation Example



1. Outdoor Antenna 2.Booster 3.Indoor Panel Antenna 4. Power Supply Address: Benno-Strauß-Straße 790763 Fürth Phone: (44)20 3239 5808 E-mail : sales@huaptec.eu Web site : www.huaptec.eu





Specification

RF Parameter		Uplink	Downlink	
Frequency Range	900MHz	880~915MHz	925~960MHz	
	1800MHz	1710~1785MHz	1805~1880MHz	
	2100MHz	1920~1980MHz	2110~2170MHz	
Max .Gain		60dB	65dB	
Max .Output Power		17dBm	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		≤1µs	≤1µs	
Frequency Stability		≤0.01ppm		
Electrical Parameter				
Power Supply		Input AC100~240V,50/6	60Hz, Output DC12V/7A	
Max. Power Consumption		≤32W		
Input & Output Impedance		50 ohm		
Indicator				
ISO LED	1) Green: No loop b	back or no self-oscillation		
	Slow Flashing Green: Slight loop back or self-oscillation			
	3) Quick Flashing G) Quick Flashing Green: Deep loop back or self-oscillation		
	4) Quick Flashing Re	ed: Severe loop back or s	self-oscillation	
	5) OFF: The booster	r auto shuts off for protec	ction due to very severe	
	self oscillation.			
Alarm LED	1) Green: Output p	ower is not full		
	Slow Flashing Green: Full output power			
	Quick Flashing Green: Output power is over rated			
	4) Quick Flashing Red: The booster auto shuts off for protection due to			
	much over rated	output power.		
Mechanical Paramete	er			
I /O Port Type		N-Female		
Dimension		11*11*2.1inch/280*280*53mm		
Weight		≤11lbs/5KG		
Environment Paramet	er			
Operating Temperatu	ire	-10°C~+55°C		
Environment Conditio	ns	IP40		
* MGC, ALC and ISO share intelligent AGC 42 dB range.				
ALC: 42dB automatic gain adjustment range to stabilize the output power.				
ISO: 42dB intelligent isolation processing to avoid self-oscillation.				
	5	1 5		

The information in this specification reserves the right to change without notice.

Address: Benno-Strauß-Straße 790763 Fürth Phone: (44)20 3239 5808 E-mail : sales@huaptec.eu Web site : www.huaptec.eu