



CS75T SERIES

SIGNAL BAND SELECTIVE REPEATER

APPEARANCE INTRODUCTION

- Power indicate
- Run status indicate
- AGC alarm indicate
- ISO Status indicate LCD
- DC IN
- N-female port



FEATURES

- UL sleep and quiet noise function;
- Digital ALC, auto control of output power ensuring stable signal coverage.
- Manual gain attenuation, attenuation of gain in the range of 1-31dB with 1dB step.
- Real-time automatic detection of isolation function;
- Anti-interference, real time auto ISO detection and self oscillation elimination keeping base station away from interference.
- Automatically adjust the uplink and downlink gain based on the BTS signal strength, without any manual debugging;
- LCD display of operating status at a glance, easy and convenient push-button operation.



Guangdong Xinenton Tech Co., Ltd
Add: 4th Floor, 4th Building, No. 60 of the Langbao west Rd,
ChanCheng District, Foshan City, Guangdong China
Mobile/WhatsApp: +86 13727342725
Tel: +86 757 83308238, Fax: +86 757 83123923
Email: christine@callboost.cn
Web: www.callboost.cn

The picture/size mentioned above is for reference only, and subjects to Callboost's final confirmation. Information contained in this document is subject to confirmation at time of ordering. Specifications may differ depending on region and customers' requirements.

MODEL LIST

Model	Frequency Range	Bandwidth
CS75T-B1	1920 ~ 1980 MHz	2110 ~ 2170MHz
CS75T-B2	1850 ~ 1910 MHz	1930 ~ 1990MHz
CS75T-B3	1710 ~ 1785 MHz	1805 ~ 1880 MHz
CS75T-B5	824 ~ 849 MHz	869 ~894MHz
CS75T-B7	2500 ~ 2570 MHz	2620 ~ 2690 MHz
CS75T-B8	880 ~ 915 MHz	925 ~ 960 MHz
CS75T-B20	830 ~ 862 MHz	791 ~ 821 MHz
CS75T-B28	708 ~ 748 MHz	763 ~ 803 MHz

TECHNICAL SPECIFICATION

Item	Uplink	Downlink
Frequency	Customer-specified frequency	
Bandwidth	Customer-specified frequency	
Output power	17±2 dBm	27±2 dBm
Gain	70±2 dB	75±2 dB
Ripple	≤4 dB @ BW _{Config}	≤4 dB @ BW _{Config}
VSWR	≤2@MS	≤2@MS
Maximum input power without damage	0 dBm	0 dBm
Spurious Emission	9KHz~1GHz	≤-36 dBm
	1GHz~12.75GHz	≤-30 dBm
Out Of Band Gain	Fully comply with 3GPP	
EVM	Fully comply with 3GPP	
PCDE	Fully comply with 3GPP	
ACRR	Fully comply with 3GPP	

Gain Attentute Range		1~31 dB,step of 1 dB	
ALC control Range		≥ 25 dB	≥ 25 dB
Noise Figure@ max. gain		≤6 dB	≤6 dB
Time Delay		≤5 μs	≤5 μs
Run LED	Run	Show band name	
	Uplink Sleep	Show uplink and downlink gain	
	OFF	Display downlink input power	
ISO LED	Normal	Green flash	
	Lower 60~75 dB	Orange	
	Lower ≤55 dB	Red	
AGC Alarm	Not Active	—	Green
	Active 5~10 dB	—	Orange
	Active ≥25 dB	—	Red
Smart function		1.Uplink Sleep 2.Real-time Self Oscillation Elimination Function 3.Low isolation auto Shout-off 4.Over Input auto Shout-off 5.Idle Shut-off Function	
Power Supply		DC: 12 V	
Power Consumption		<30W	
RF connector		N-Female	
Environment Conditions		IP40	
Humidity		< 90%	
Operating Temperature		-10°C ~ +55°C	
Size		160*250*44 mm	
Weight		≤2.5kg	