

## GSM(2G) & WCDMA(3G) & LTE(4GBand Selective Repeater CSG RPTR 9902126-70-23

CSG Tri-Band Repeater solves the indoor signal coverage problems by boosting the signal strength. The repeater works as a relay between the BTS, Donor (Input) and mobile Radios. It receives the DOWNLINK signal from BTS via the Donor Antenna, linearly amplifies the signal and then retransmits it via the Indoor Signal Distribution System to the weak / blind coverage area. In the reverse path the signal from the mobile radio is also amplified and retransmitted to the BTS via the opposite direction (known as UPLINK). It's easy to install and maintain.

CSG BDAs / Repeaters are designed to operatel within the customized band.as Band selective or in Channel Selective configuration



#### Features

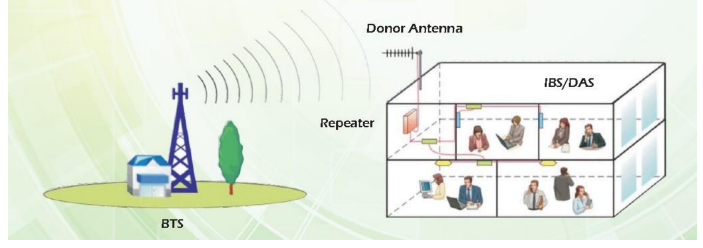
- Two signal ports with full duplex design
- High system gain
- Linear power amplification suppresses inter-modulation and spurious emission
- Automatic Level Control (ALC) ensures output level is stable and is continuously adjustable
- Unique color LEDs to indicate power supply and signal level s of UPLINK and DOWNLINK
- Simple Installation with external AC/DC Adaptor

### Applications

To enhance and expand signal coverage where 2G, 3G & 4G signals are weak or unavailable.

- Hotels
- Exhibition Centers
- Basements
- Shopping Malls
- Offices
- Parking lots
- Fringe Areas

#### **Application Diagram**



# **Technical Specifications :**

PARAMETERS System			SPECIFICATIONS		
			GSM 900	WCDMA 2100	LTE 2600
Frequency range	Uplink		890 – 915 MHz	1920 – 1980 MHz	2500 - 2570 MHz
	Downlink		935 – 960 MHz	2110 – 2170 MHz	2620 - 2690 MHz
Gain			$\geq$ 70 dB		
Movienne Outent Dov		Uplink	20 dBm	20 dBm	20 dBm
Maximum Output Pow	er	Downlink	23 dBm	23 dBm	23 dBm
AGC control range		$\geq 20 \text{ dB}$			
Maximum Input Power(Non-destrictive)			$\leq 0 \text{ dBm}$		
VSWR			≤ 2.0 : 1		
System Delay			≤ 1.5 μs		
I/O Impedance			50 Ω		
Noise Figure			$\leq 8 \text{ dB}$		
Spurious Emission		9KHz ~ 1GHz $\leq$ -36dBm			
		1GHz ~ 12.75 GHz ≤-30dBm			
ACRR	$P \le 31 \text{ dBm}$			Offset 5MHz ≥20dB	
P $\leq$ 31 dBm Peak Code Domain Error (PCDE)			Offset 10MHz ≥20dB ≤-35dBm		
				≤ 12.5%	
Error Vector Magnitude (EVM)					
RF Connectors			N - Female		
Power Consumption			≤ 70 W		
Power Supply			AC 100 ~ 240 V Output : 9V/10A		
Dimensions (Approx.)			318 x 265 x 113 mm		
Weight (Approx.)			11.0 Kg		
Alarm monitoring system			Alarm for uplink self-oscillation		
Indications			Power supply, Alarm, State		
Operating temperature			-25°C to +55 °C		
Humidity			≤ 95 %		