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# Out-Door Dual Band ICS Repeater

# Out-Door Dual Band ICS Repeater (4G 1.7GHz + 5G 3.7GHz)

## ■ Product appearance and features



### 4G 1.7GHz + 5G 3.7GHz Dual service support

4G bandwidth : Up-Link 1730MHz ~ 1750MHz  
Down-Link 1825MHz ~ 1845MHz  
5G bandwidth : 3.7Ghz 100MHz

### Applicable to a wide outdoor environment with various Out-put Power

Out-put Power : 1W to 30W  
Modulation-based TDD sync detection

### ICS performance

20dB of cancellation depth  
Low-profile  
Cost-effective

### Dimension (forecast)

W \* D \* H = 400 \* 500 \* 150 (mm)  
Weight: Within about 2.5 kg

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## SPECIFICATIONS

Item	1.7GHz		3.7GHz		Remark
	Downlink	Uplink	Downlink	Uplink	
Frequency Range	1825MHz~ 1845MHz	1730MHz~ 1750MHz	3.4 GHz ~ 3.7 GHz		Support frequency shifting 5G/ 3.7GHz
Bandwidth	20MHz		100 MHz		User-selectable center freq. & BW
Maximum Output Power	30 dBm /total	30 dBm /total	30 dBm	30 dBm	
Input Power Range	-60 ~ -25 dBm	-60 ~ -25 dBm	-60 ~ -25 dBm	-60 ~ -25 dBm	
System Gain	40 ~ 75 dB		40 ~ 75 dB	40 ~ 75 dB	
Out of Band Gain	TS 36.106 Category A		TS 36.106 Category A		
System Group Delay	< 4.5usec		< 2us		
Noise Figure	-	< 8dB	-	< 8dB	@ UL max Gain
IN VSWR	< 1.5		< 1.5		64QAM
EVM	< 8% LTE,		< 8%		
Spurious Emission	TS 36.106 Category B		TS 36.106 Category B		
Input Inter-Modulation	$\Delta$ <10dB @ -40dBm CW 2tone, 1MHz offsets		$\Delta$ <10dB @ -40dBm CW 2tone, 1MHz offsets		LTE
ACRR	-5MHz/ +5MHz> 20dB		> 30dBc		
Pass Band Flatness	<4dB p-p		<4dB p-p		
dc power input	12V/ 3.8A		12V/ 3.8A		
Power Consumption	< 45W		< 45W		
ICS					
Direct feedback depth	G=I+15 dB				
# of feedback Signal	5 min.				
ICS window Size	1.5 $\mu$ s min.				
Mechanical					
Donor Antenna	Internal or External				Switching via GUI
Service Antenna	Internal or External				Manual Switching
RF Connector Type	SMA female				For External Ant.
Dimension	400 * 500 * 150 (W*H*D)				Bracket excluded
Weight	$\leq$ 30 Kg				Bracket excluded
Operating Temp. & Humidity	-10°C ~ +40°C / 5 ~ 95%				