## **1800+2100 Dual Band RF Repeater**

# Tone Spread Solutions for Wireless Signal

### TS-C23L-DW(23dBm Power,75dB Gain)

Telecommunication Technology & Engineering Accessories

Rev.V1.0

#### **Features:**

#### 1. Compact size with stable performance.

- 2. Designed for indoor application.
- 3. Support antenna isolation detection.
- 4. MGC available for both uplink and downlink.
- 5. AGC to control output power at its maximum power level.
- 6. LCD real-time display to show the instant power and gain for each link.
- 7. Smart function to set the proper gain automatically.
- 8. Auto shut off function available for both uplink and downlink.
- 9. Cost-effective for practical solutions.



**Appearance:** 

Parameters		Downlink	
LTE1800	1710 ~ 1785MHz	1805 ~ 1880MHz	
LTE/WCDMA 2100	1920 ~ 1980MHz	2110 ~ 2170MHz	
Operation Bandwidth (-3dB)		Wide Band	
TS-C23L-DW	≥70dB	≥75dB	
TS-C23L-DW	≥17dBm	≥23dBm	
rol)	31dB range/1dB step		
ontrol)	≧25dB		
9KHz~1GHz	≦ -36dBm		
1GHz~12.75GHz	≦ -30dBm		
Noise Figure		≤ 6dB	
VSWR		≦2.0	
Group Delay		≤1µs	
Power LED	DC ON/OFF GREEN @ Normal, Red @ ALC 10dB,		
AGC LED			
ISO		When AGC control over 25dB range, the ISO will turn to	
		RED, and repeater will shut off	
Smart Mode		Automatically adjust the gain in both links according to the specific environment.	
Output signal strength		Shown output signal strength with numerical number.	
	N-Female		
	LTE1800 LTE/WCDMA 2100 dB) TS-C23L-DW TS-C23L-DW rol) ntrol) 9KHz~1GHz 1GHz~12.75GHz  Power LED	LTE1800	

All specifications are subject to change without notice.

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Website http://www.tspd.com.tw

Impedance	50Ω
Power Consumption	≤25W
Power Supply	Input: AC 110~240V; Output: DC 9V/5A
Operating Temperature	-10℃~50℃
Environment Conditions	IP40
Dimensions (D x W x H )	228*170*65mm
Weight	≤4KG

Note: The picture is only for reference, please make the object as the standard





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