# DigiRep\_SingleBand 700-2690 MHz

#### SUB BAND FILTERING REMOTE MONITORING 2G 3G 4G MULTI OPERATORS



### **Key features**

The **Digirep®singleband** assures the coverage of radio cellular in the places or the infrastructures insufficiently covered (indoor or outdoor).

Its design and ease of implementation allows operation quality mobile or mobile phones used near the radio equipment without risk of saturation.

**Digirep®singleband** is a last smart repeater, designed for an easy commissioning thanks to the automatic power setting. The remote control allows every configuration change of the equipment (frequencies, powers, filters...).

#### **Advantages**

- ☑ Multi\_standards/Multi\_operators
- ☑ Remote control
- ☑ Digital features : Balancing operator level
- **☑** Low consumption











## **Specifications**

Technica	ıl characteri	stics						
Frequency range		700	800	900	1800	2100	2600	
Frequency band	UPLINK	703~733	832~862	880~91	5 1710~1785	1920~1980	2500~2570	
	DOWNLINK	758~788	791~821	925~96	0 1805~1880	2110~2170	2620~2690	
Nominal output composite power UL		≥ +36 dBm		≥ +34 dBm		≥ +36 dBm		
Nominal output composite power DL		≥ +20 dBm						
Gains		Adjustable from 60 to 90 dB						
Frequency adjustment		From 200 KHz to full band						
Bandwith		< ± 1 dB typical - < ± 2 dB max						
Noise factor	UPLINK	≤ 4 dB @ Max gain				≤ 9 dB @ Max gain		
	DOWNLINK	≤ 6 dB @ Max gain			≤ 12 dB @ M	≤ 12 dB @ Min gain		
Selectivity		40 dB @ ± 400 KHz 50 dB @ ± 600 KHz 55 dB @ ± 1 MHz						
Intermodulation		≤ -36 dBm @ ≤ 1 GHz ≤ -30 dBm @ > 1 GHz						
Absolute group delay		≤ 5 µs						
Monitoring		IP RJ45 Access (x1) / 2G_3G_4G Modem / SNMP Compliant						
Max input level on BS and MS		-20 dBm without degradation of specifications and conformity to standards / + 0dBm without damage						
Conformity		3GPP Compliant						
Sub-ban	d filtering							
Frequency range		700/80	0 9	900	1800	2100	2600	
Number of filters		12						
For each filter	Adjustable bandwidth	From 100 k to 30 MH	_	200 kHz 5 MHz	From 200 kHz to 75 MHz	From 100 kHz to 60 MHz	From 100 kHz to 70 MHz	
	Adjustable Central frequency	From f0 to + 15 MH:	-	f0 to f0 .5 MHz	From f0 to f0 + 35 MHz	From f0 to f0 + 30 MHz	From f0 to f0 + 35 MHz	
	Adjustable Attenuations	From 0 dB to 30 dB						









Mechanical characteristics					
RF Connector	N Female				
Dimensions except fixations (L x H x D)	350 X 550 X 102 mm				
weight	13 Kg				
Protection class	IP65				
Cooling system	Natural convection				
Operating temperature	- 10°C / + 50°C				
Monitoring	MODEM 2G/3G/4G				
Electrical characteristics					
Voltage	230 Vac ou 48 Vdc				
Power issued	120 W				
Efficiency	86%				



More informations: www.see-critical.com

