

# DATASHEET

Pages : 3 Reference : 010003J

Date of application : 04/08/2015

DIGIREP<sup>®</sup>MULTIBAND GSM 2G /UMTS 3G /LTE 4G

## ✤ General Description :

The Selecom **Digirep® Multiband** is the ultimate radio equipment for communications continuity on the areas or premises that are not directly covered.

Main Features: Multi sub-band filters, Echo canceller (3G, 4G), no-linearity pre-correction.

Smart, product, with automatic settings in commissioning, plug and play and easy remote configuration changes.



✤ RF Features		800	300 900 1800		2100	2600		
Frequency band	Down-Link (TX) MHz	791~821	925~960	1805~1880	2110~2170	2620~2690		
	Up-Link (RX) MHz	832~862	880~915	1710~1785	1920~1980	2500~2570		
Nominal output composite power DL		≥ +36 dBm	≥ +3	4 dBm	≥ +36	≥ +36 dBm		
Nominal output composite power UL		≥ +22 dBm						
Gain (dB)		Adjustable from 60 to 90						
Operating	Frequency adjustment							
bandwidth Frequency response		< ± 1 dB						
Noise	Up-Link (RX)	≤ 4 dB @ Max Gain ≤ 9 dB @ Min			in Gain			
factor $\frac{Down-Link}{(TX)} \leq 5 \text{ dB} @ \text{Max Gain}$		≤ 12 dB @ Min Gain						
		40 dB @ ± 400 KHz						
Sele	ectivity	50 dB @ ± 600 KHz 55 dB @ ± 1 MHz						
lintorra		≤ -36 dBm @ ≤ 1 GHz						
Intermodulation		≤ -30 dBm @ > 1 GHz						
Absolute group delay		≤ 5 µs						
Monitoring		WIFI / IP RJ45 Access (x2) / 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						

## SLOT RF REPEATER 2G/3G/4G



commercial@selecom.fr

This document is the property of SELECOM sise Avenue du Pla de Dalt\_ZA Alfred Sauvy\_66500 PRADES. It may not be reproduced or communicated to third parties without written permission of the Direction or the Quality Department

DAT/DIGIREP/010003J Writer : V.RAOUL

Writer : V.RAOUL According to model DAT1448B

www.selecom.fr

Verified : A.SABACA

Page 1/3 Approved : O.DEBLOCK



# **DIGIREP<sup>®</sup>MULTIBAND**

2G / 3G / 4G

#### SLOT RF

Mechanical features		All Bands		
Power Supply	voltage	28 VDC		
Power consumption	High Power	≤ 80 W		
Dimensions Hig	gh Power	177 mm (4U) x 77 mm (15TE) × 393 mm		
Weight	High Power	7 kg		
Connecto	ors	N female		
Rating class / Ingre	ss protection	IP65 / IK9		
Signalin	g	One tricolor led ( <mark>Green</mark> / <mark>Yellow</mark> / <mark>Red</mark> ) + 1 Dry Loop		

SUB-BAND FILTERING							
<ul> <li>Features</li> </ul>	800 MHz	900 MHz	1800 MHz	2100 MHz	800 MHz 2600 MHz		
Number of rejection filters		≤ 12					
	Adjustable Bandwidth	from 100 kHz to 30 MHz	from 200 kHz to 35 MHz	from 200 kHz to 75 MHz	from 100 kHz to 60 MHz	from 100 kHz to 70 MHz	
For each filter	Adjustable Central frequency	from $f_0$ to $f_0$ + 15 MHz	from $f_0$ to $f_0$ + 17.5 MHz	from $f_0$ to $f_0 + 35$ MHz	from $f_0$ to $f_0$ + 30 MHz	from $f_0$ to $f_0$ + 35 MHz	
	Adjustable Attenuation						

<b>4</b> MS/BS MULTIPLEXER 5-BAND							
✤ RF Features		800	900	1800	2100	2600	
	Down-Link (TX)	791~821 MHz	925~960 MHz	1805~1880 MHz	2110~2170 MHz	2620~2690 MHz	
	Up-Link (RX)	832~862 MHz	880~915 MHz	1710~1785 MHz	1920~1980 MHz	2500~2570 MHz	
Insertion loss		0.8 dB					
ls	≥ 20 dB						
,	1,5 : 0						
✤ Mechanical Features		All bands					
Dimensio	177 mm (4U) x 76 mm x 200 mm						
Weight		3 kg					
Connectors	To Antennas	2x Nf					
	To RF slots	10x QN female					





### POWER SUPPLY VOLTAGE \* Electrical Features 230 Vac or 48V DC Voltage Power issued 500 W Efficiency 86% ✤ Interface Supplied cable XK 12 F **Electrical connector** Mechanical Features 177 mm (4 U) x 46 mm (9TE) x 370 mm Dimensions 2.800 kg Weigth

4 COOLING				
✤ Electrical Features				
Voltage	28 V DC			
Power consumption	6 W			
Connector (x1)	Binder F			
✤ Mechanical Features				
Dimensions (L x H x D)	344 mm x 167 mm x 39 mm			
Weigth	0.75 Kg			

4 RACK				
Mechanical Features				
Dimensions (L x H x D)	177 mm (4 U) x 482.6 mm x 446mm			
Weigth (multiplexer included)	10 kg			
Total weight (full Option)	42 kg			
Operating Temperature Range (Full rack)	From -20°C to + 50°C			

