

## **FRPRO LIGHT 5G**

Headends with filters



**3-input** (VHF+DAB / UHF flexible) **programmable head-end** to carry out high selectivity filters with up to  $108dB\mu V$  output level for each filter. **32 filters from 1 to 6 channels**, each with 9 selectivity levels.







## **Technical Chars**

- <u>Self Equalizer</u> the product scans the signals received in the inputs and **automatically amplifies** the detected channels, **equalizing them** in the output. It can be done automatically after each short power failure or, via SW executed or disabled.
- Repeated Mux Conversion: in case of isofrequency channels present on multiple inputs, you can choose to keep only the higher power channel, or convert the lower power channel on the free 5G and 4G LTE frequencies (694 862 MHz).
- The station can **filter, convert, amplify and distribute** many DVB-T/T2 digital terrestrial multiplexes available in both VHF and UHF bands.
- Perfect equalization of output signals.
- Isofrequency filtering or channel conversion.
- Automatic gain control on each individual mux.
- · Automatic 5G and 4G LTE filtering.
- Quick and easy installation and programming with on-board display and keypad and real-time readout of input and output levels.
- External power supply included in package

initial_fields		
Code		287629
Input		
Inputs		3x VHF/UHF
Input no.		3
Connectors		F female
Filter		Flexible Matrix 32/16
DAB, III Frequency	MHz	174 - 240
Frequency	MHz	470-694 (5G >40dB filter)
Dynamic adj	dB	>60 (auto AGC)
VHF input level	dΒμV	Self Equalizer: 45÷109; Configurazione manuale: 37 -109
Maximum input level UHF	dΒμV	Self Equalizer: 45÷109; Configurazione manuale: 37÷109



Outputs			
Outputs number		1	
Connectors		F female	
Mixed band	MHz	174 - 240/470 - 862	
UHF Max Output level	dΒμV	108(for each filter VHF/UHF)	
Gain adjustment	dB	20	
VHF gain adjustment	dB	15	
Cluster selectivity filter	dB	50 @1MHz	
MER RF	dB	III+DAB / UHF: 35	
Return loss	dB	>10	
Specifications			
Power supply voltage	Vdc/A	-	
Power supply voltage	V	12-15 (289087 - SPS1750 included)	
Current consumption	W	9	
Remote feeding		100 (12/24)	
Output test	dB	-	
Operating temperature	°C	-5 to +50	
Protection		IP20	
Conformity		EN60065: 2004-06, EN50083-2: 2002-05	
Dimensions and packaging			
Pieces		1	
EAN code		8016978106813	
Product dimensions	mm	195 x 165 x 50	
Net Weight	Kg	1	
Weight	Kg	0.8	

## **Perfect equalization**

**FRPRO power** packs allow for a **perfectly equalized signal** at the output due to separate input filter management and high dynamic CAG.