

eMAP3 5G

Headends with filters



3-input (VHF+DAB / UHF flexible) **self-programmable head-end for external pole-mounting installation,** to carry out high selectivity filters with up to 90dBμV output level for each filter. **32 single-channel filters.**

Technical Chars

- <u>Self Equalizer</u> the product **scans** all the input signals and **automatically amplifies** all receivable channels, **equalizing** them on the output port. It is done automatically after every short-time power-off.
- <u>Repeated Mux Conversion:</u> when there are **iso-frequency channels** on different inputs, it is possible to decide, setting a **dip-switch**, if **maintain** only the stronger channel and remove weaker, or **re-locate** weaker channels on 5G and 4G LTE frequencies.
- The station can **filter, convert, amplify and distribute** many DVB-T/T2 digital terrestrial multiplexes available in both VHF and UHF bands.
- Perfect equalisation of output signals.
- Isofrequency filtering or channel conversion.
- Automatic gain control on every single mux.
- 5G and 4G LTE filtering.
- Quick and easy installation.

eMAP3 5G			
Code		223777	
Input			
Inputs		3 x VHF/UHF	
Input no.		3	
Connectors		F female	
Filter		Flexible Matrix 32/1	
DAB, III Frequency	MHz	174 - 240	
Frequency	MHz	470 - 694 (5G >40dB filter)	
Dynamic adj	dB	>60 (auto AGC)	
VHF input level	dΒμV	40 - 100	
Maximum input level UHF	dΒμV	40 - 100	



Outputs			
Outputs number		1	
Connectors		F female	
Mixed band	MHz	174 - 240 / 470 - 862	
UHF Max Output level	dΒμV	90 (for each filter VHF/UHF)	
Cluster selectivity filter	dB	50 @1MHz	
MER RF	dB	III+DAB/UHF: 35	
Return loss	dB	>10	
Specifications			
Power supply voltage	V	12-15 (289087 - SPS1750 included)	
Current consumption	W	4.2	
Operating temperature	°C	-5 to +50	
Conformity		EN60065: 2004-06, EN50083-2: 2002-05	
Dimensions and packaging			
Pieces		1	
EAN code		8016978106844	
Packaging dimensions	mm	138 x 195 x 65	
Product dimensions	mm	120 x 105 x 60	

Perfect equalization

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