



Flexmedia_{th} R-Series



AFM011 Generator Modules

Alfamation has designed new AM/FM/RDS generator in 2 versions.

- 1. AFM011B AM/FM/RDS
- 2. AFM011F AM/FM/RDS & RF Distribution section

Both versions accept a modulating signal in S/P DIF format.

Alternatively test tones can be internally generated.

KEY FEATURES AND BENEFITS

- AFM011 is versatile AM/FM/RDS generator that can be used to quickly setup the test of an AM/FM receiver
- Daisy-chain configuration with more than one box is possible as well
- AFM011 Generator can work both in stand-alone mode and into MicroTCA rack (image below)

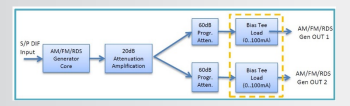








AFM011B AM/FM/RDS



Two outputs are available with RF levels independently configurable.

Output signals are split from the same source.

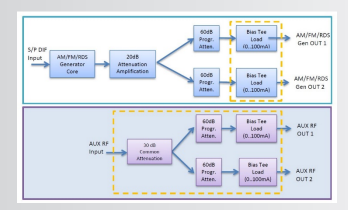


Via Cadore, 21 20851 Lissone (MB) - Italy Phone: +39-039-243-51 Fax: +39-039-245-9980 www.alfamationglobal.com info@alfamationglobal.com

Alfamation S.p.A. - All right reserved. Printed in Italy. Copyright © 2017.



AFM011F AM/FM/RDS/AUX



On the front panel of the AFM011 AMFM-RDS-AUX Generator is present a service input (Aux RF In) that accepts a RF signal that can be split in the two adjustable level service outputs (Aux RF Outputs).

Variable load levels (Bias Tee Load) can be configured independently on all outputs.

Additional functions.



