

The specialist of Digital Radio transmission systems

DRM Receiver Business

Test your DRM receiving products in laboratories or in factory efficiently and in a reliable manner, without buying a complete DRM transmission chain



SOLO DRM Generator from DIGIDIA

SOLO is a very compact DRM generator (1RU), which allows to test and validate DRM receiving products in laboratories or in factories. The low power RF output of **SOLO** allows the user to directly connect any devices for test at any frequencies from 148,5kHz to 27MHz.

SOLO is the right product for testing DRM receiving products following the "Minimum Receiver Requirements" defined by the DRM Consortium technical work groups.

One file can be played in a loop mode and other files can be downloaded easily with a remote control software supplied as a standard feature and through friendly HTML pages. The six configuration files defined by the "Minimum Receiver Requirements" are supplied as standard features. Other configuration files can be ordered on-demand.

Plus:

- Ask for an external and programmable attenuator from 0dB to 120dB by step of one dB to test the sensitivity of your DRM receiving product for instance,
- Ask for an external Low Power Amplifier and a transmitting antenna with a maximum DRM power of 0.5W to test your DRM receiving products in factory for instance,
- Test the AM/DRM simulcast possibility including the 'Spectral Shaping' (*)

phone +33 (0) 2 99 14 63 32
fax +33 (0) 2 99 14 58 83
contact@digidia.fr

IMMEUBLE ORCHIS
LES LANDES D'APIGNÉ
35650 - LE RHEU - FRANCE

(*) TDF Patent
Allows to significantly improve the AM reception in
Simulcast and with poor/medium AM receivers

Make it happen with

