

# MOST150 ROLLS OFF

## DVB-T Receivers Integrated in MOST Network

Multiconn is focusing its efforts on bringing all of its product DAS® DVB-T receivers and its scan and research algorithms over to the MOST network, including MOST25 and MOST150. Multiconn were the first ones in 2008 to use Dibcom's "Diversity-4" MRC technology in their receivers. Individual 4 antennas are connected to 4 Dibcom7070M (DAS®M42) and alternatively to 4 Dibcom9090 (DAS®M44). An automatic background scan is provided thanks to one or two additional Dibcoms chips. The Diversity Autoscan System (DAS®) technology developed by Multiconn automatically locates and maintains the strongest TV audio/video signals found in the area to deliver the best possible reception.



No manual scan/tuning is therefore needed. The DAS® system combines also the RDS technology with DVB-T. This means search and scanning functions are directly managed by the receiver while the quality of TV reception is constantly up-to-date in real time. The purpose of the project is

to integrate DAS® DVB-T receivers over the MOST network as tier1 or aftermarket options. One of the foreseen projects is audio/video multi-receiving and multiple-streaming over a MOST150 network.

[www.dasdvbt.com](http://www.dasdvbt.com)