8x DAB/DAB+ or FM In to IP or Analogue Out Receiver 14MM-8DAB-FM





Features and Benefits

- » 8x DAB/DAB+ or FM inputs to IP or Analogue outputs
- » For operation in SMATV and Cable TV networks
- » IP SPTS output in UDP/RTP
- » Web browser user interface with built in IP Switch
- » Line and headphone compatible audio monitor output
- » Can be used with Chameleon or Tangram to create DVBT output for radio insertion to TV systems



Headend Equipment

Miscellaneous

Matchmaster has a full range of Headend Equipment from entry level to complex systems, including engineering support and system designs. Matchmaster can offer simple

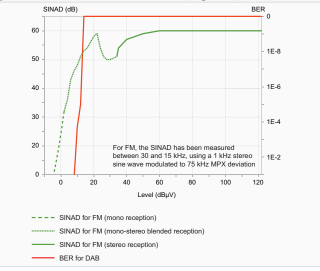


Channel Filters with AGC through to complex DVB modules for any type of broadcast including Encoders, Modulators & Transmodulators for DVB-T, DVB-C, DVB-S/S2, IP, ASI, SDI, FM and many more.

14MM-8DAB-FM Specifications

Input			
8 separate 75 Ω F-connectors			
FM	Frequency	76-108 MHz	
	Signal level	See figure 1	
	Sensitivity	See figure 1	
	THD+N	See figure 1	
	Selectivity, adjacent channel	typical 50 dB	
	Supported de-emphasis	50 µs	
RDS support on request			
DAB/DAB+	Frequency	168-240 MHz	
	Signal level	See figure 1	
	Sensitivity	See figure 1	
	Selectivity, adjacent channel	typical 46 dB	
Output			
IP	10/100/1000 Mbit RJ45 connector		
	UDP and RTP		
Analog	3.5 mm phono jack (TRRS connector with left channel on tip, right channel on ring 1. Ring 2 and sleeve connected to ground).		
	Accepted loads: 16 Ω -10 k Ω		
	Voltage: Adjustable, nominal 0.95 V _{p-p} *		
Encoding			
Audio coder	MPEG-1, layer II stereo at 192 kbit/s		
Audio	48 kHz		
sample rates	70 KHZ		
Packaged into an MPEG transport stream			
Management			
Web UI via the 10/100/1000 Mbit RJ45 connector			
Software upgradeable via the web UI			

Miscellaneous			
Mounting	19" rack		
Mechanical dimensions	483 x 44 x 166/184 mm **		
Weight	1,90 kg		
Operating temperature	0-40 °C		
Operating humidity	<95%, non-condensing		
Packaged dimensions	510 x 95 x 340 mm		
Packaged weight	2,40 kg		
Power Supply			
Connector	IEC-60320 C14		
Voltage	85-264 VAC 50/60 Hz		
Consumption	< 12 W		
Typical SINAD and BER vs Level (Figure 1)			
SINAD (dB)	BER		
60 -	1E-8		



- * See software manual for more information
- ** Excluding/including connectors