DVB-T/H MODULATOR MOT 50 DVB-T/H

The OMB **MOT 50 DVB-T/H** (Digital Video Broadcasting) **Modulator** provides a flexible and cost-effective solution to meet the most demanding requirements of today?s digital Terrestrial Television Broadcasting. The quality of the coding and modulation, based on COFDM (*Coded Orthogonal Frequency Division Multiplexing*) technology, is the main characteristic of this amazing device. Furthermore, the modular design makes the unit highly flexible and the modulator is easily adaptable to provide the features required in an specific application.





 (\bullet)

TECHNICAL FEATURES SIGNAL PROCESSING (EN 300 744) IFFT 2K, 4K and 8K GUARD INTERVAL 1/4, 1/8, 1/16 and 1/32 CODE RATE 1/2, 2/3, 3/4, 5/6 and 7/8 **CONSTELLATIOS QPSK, 16-QAM and 64-QAM** HIERARCHICAL MODE (OPTIONAL) 16-QAM and 64-QAM with a =1, 2, 4 **NETWORK MODE MFN /SFN** BANDWIDTH 8MHz and 7MHz (5/6MHz optional) **INPUTS MPEG-2 2 ASI inputs CONNECTORS BNC 75Ω CLOCK REFERENCE (CARRIER FREQUENCY AND SFN TIMING)** CONNECTOR BNC (50Ω/>1KΩ adjustable) **FREQUENCY 10MHz** LEVEL 100mV - 3Vpp TIME REFERENCE (SFN TIMING) **CONNECTOR** BNC (50Ω / >1KΩ adjustable) FREQUENCY 1PPS LEVEL TTL **OUTPUTS IF (INTERMEDIATE FREQUENCY)** CONNECTOR BNC, 50Ω CENTRAL FREQUENCY 35~ 37MHz adjustable (step 1Hz) FREQUENCY STABILITY 1ppm SPECTRAL POLARITY Inverted / Non Inverted selectable LEVEL +2 ~ -8dBm adjustable STABILITY ±0.2dB RETURN LOSS >26dB HARMONICS AND SPURIOUS <60dB MER ≥43dB **RF (RADIOFREQUENCY)** CONNECTOR N Female, 50Ω CENTRAL FREQUENCY 30 ~ 1000MHz adjustable (1Hz step) FREQUENCY STABILITY 1ppm SPECTRAL POLARITY Inverted / Non Inverted selectable LEVEL 0 ~ 47dBm adjustable STABILITY +0.3dB **RETURN LOSS >20dB** SHOULDERS LEVEL < -48dBc HARMONICS AND SPURIOUS <-55dB MER 45dB **POWER SUPPLY** VOLTAGE/FREQUENCY 90 ~ 264V_{AC} 47~ 63Hz **CONSUMPTION 45VA maximum PRE-CORRECTION** NON-LINEAR CORRECTION GAIN CORRECTION: 12dB maximum PHASE CORRECTION: -6 ~ +30 LINEAR CORRECTION AMPLITUDE CORRECTION: ±10dB AMPLITUDE RESOLUTION: 0.01dB **GROUP DELAY CORRECTION: ± 1000ns GROUP DELAY RESOLUTION: 1ns CONTROL INTERFACE** RS 232 INTERFACE 9-pin SUB-D Female connector HW INTERFACE 9-pin SUB-D Female connector **ETHERNET RJ46 connector ENVIRONMENTAL SPECIFICATIONS OPERATING TEMPERATURE RANGE 0 to 50°C TEMPERATURE RANGE STORAGE -30 to 70°C OPERATING/STORAGE HUMIDITY 90% RH**

MECHANICAL SPECIFICATIONS

CABINET 19" wide, 1RU high (483x44x483mm)

WEIGHT 6Kg (13.2lbs)

COOLING Natural convection

OMB EUROPA

teléfono (305) 477-0973 (305) 477-0974 fax. (305) 477-0611 3100 NW 72nd. Ave. Unit 112 MIAMI, Florida 33122 USA

OMB AMERICA

http://www.omb.com usa@omb.com

departamento comercial fábrica y laboratorio teléfono. 976 141717 fax. 976 141718 Pol. Ind. Centrovía C/Paraguay, 6 (LA MUELA) 50198 Zaragoza, ESPAÑA

teléfono. 976 141717 fax. 976 141718

www.omb.es europa@omb.com comercial@omb.com

902 197 878 servicio atención al cliente