



CONEXER DIGITAL MODULATOR DMHD04D/C QUAD HDMI TO DVB-T ENCODER/MODULATOR

USER MANUAL





Congratulations on your purchase of the DMHD04D/C

This 'state of the art' product, is a digital encoder. The video and audio inputs are taken from HDMI connectors from the source device. The RF output is selectable and configured as a DVB-T or DVB-C modulator.

Configuration is made through Windows based USB software which can be downloaded from our website: www.antiference.co.uk/conexer-quad-hdmi-dvb-t-modulators and select the '**downloads**' tab.

CONTENTS

1	Safety considerations	page 3
1.8	Location of the module	page 4
2	Description of the different elements	page 4
3	Installation of operating software	page 5
3.1	Downloading & installing software	page 5
3.2	Powering up	page 5
4	Installing & Programming the module using a PC	page 6
4.1	Accessing parameters on a PC	page 6
4.2	Setting input parameters	page 7
4.3	Setting NIT parameters	page 8
5	Adding Services (programmes)	page 9
6	Using HD LCN	page 9
7	Occupied bandwidth & Specifications	page 9
8	Technical Specifications	page 10
8.1	Appendix A Constellation & max bit rates	page 10
8.2	Appendix B original network ID	page 11
9	Declaration of Conformity	page 11







1 SAFETY CONSIDERATIONS

1.1 Connecting to the mains supply

This product has to be connected to the mains supply. If there is the slightest doubt concerning the type of connection available on the installation, please contact your supplier of electricity. Before carrying out maintenance operation or modification of the installation, the modulator has to be disconnected. Remark : only use the supplied power adaptor.

1.2 Over Voltage

An over voltage on the mains supply, can cause short circuits or fire. Never overload the power lines.

1.3 Liquids

This module should be protected from splashes. Please assure yourself that no containers containing liquids are placed on this module. Also be aware of other persons splashing liquids on the module.

1.4 Cleaning

Disconnect the module before cleaning. Use only a damp cloth without solvents.

1.5 Ventilation

In order to assure an adequate air circulation and to prevent overheating, the ventilation holes should not be obstructed. The module may not be installed in a hermetically sealed environment. Other electronic products or heat producing items may not be placed upon or near the module.

1.6 Accessories

The use of accessories not manufactured by the manufacturer can cause damage to the module.

1.7 Installation of the module

The module must be installed in a place well protected from direct sunlight. All measures have to be taken to avoid installation in humid or sunny places. Do not install near heating elements or other devices producing heat. Assure yourself that the module is placed at least 10 cm from other equipment which is susceptible to electromagnetic radiation. Do not install the module on unstable items, a fall can cause physical or material damage. Always ensure the module is mounted vertically and not on its side.



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1.8 - Location of the module

Leave a minimum pace of at least 15cm above and below the product to guarantee an optimal ventilation. The module should be mounted to assure a maximum natural ventilation. The module should be fixed to a wall using the wall fixings on the module.



2 - Description of the different elements

- C1 Power supply input of the modulator (5 VDC / 4 A)
- C2 USB input (for programming the DMHD04D/C by PC)
- C3 HDMI input
- C4 HDMI input
- C5 HDMI input
- C6 HDMI input
- C7 DVB-T loop input
- C8 DVB-T output









3 - Installation of the operating software

3.1 - Downloading and installing the programming software

The DMHD04D/C is programmable via the DTViFace which is a Windows based USB software which can be downloaded from www.antiference.co.uk/conexer-quad-hdmi-dvb-t-modulators The software files are located in a zip file on the 'downloads' tab on the product page. The DTViFace supports WindowsXP, Vista & Windows 7 (32bit) and Windows 7 (64bit) and Windows 8.

Follow the instructions in the set up wizard to download the software from the website.

Install the software on your PC, generating a desktop icon if required, and connect the modulator via the USB cable (supplied) to your PC.



3.2 Powering Up

Power the modulator up with the PSU supplied. Once all the LED's on the front panel of the modulator have turned green, launch the DTViFace software. The start up screen will appear:



Select the DTVHD HDMI icon to navigate the programming screen.







4 - Installing and programming the module using a PC

4.1 - Accessing the parameters on a PC

After downloading and installing the DTViFace software, open the programme and select the DMHD04D/C symbol to get access to the parameters of the DMHD04D/C module. The following will appear.

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	Hami S.L.D.	: Name : Notiama C	ALC		QN	4256	* 8 Mhz	- 6960	D KS/s	
	C 40	9000 kb/s	192 Kb/s -		Im	d Att	1-	_	-0	
DTVCM2			(sea safe	Watchdo	a B.W	.1 =	-		0/51312	k
3.0(H1)	S.I.D.	: Name :			8.10	2			0/51314	14
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	SID • A 1 • 8 2 • C 3 • D 4	NoName D 9000 kb/s Service nam NoName A NoName B NoName D		Remove CAT/EMP		A.J.I.ATTR	XI LON * * *	HOLON	N.SID	







4.2 - Setting the input parameters on the DMHD04D/C module.

Both the A to C inputs can have their individual parameters set:

- Name give the programme name.
- S.I.D.- enter the service ID number
- Bit Rate Video select a value between 6000 and 120000 kb/s
- Audio select AAC or MPEG



• Programme List - The four programmes will appear in the programme list.

		S.I.D.	Service name	
•	A	1	NoName A	
	В	2	NoName B	E 🕤
	С	3	NoName C	
	D	4	NoName D	🗐 🚽

• **Programme Activation** - Programmes are activated by a double click on the red or green symbol. Further details can be found on page 9.

- The programme is activated
- The programme is not activated





4.3 - Setting the N.I.T. parameters of the DMHD04D/C modulator.

The following parameters can be set on the DMHD04D/C Modulator:

- Version enter the N.I.T version.
- **ONID** enter the decimal code for the original Network ID, This is the country where you are located.
- NID enter the network ID.
- Network Name enter the network name.

1.	Ver	s.: ONID	:	NI	D:	LCN
	5	901	3	12	293	ПС
	Ne	twork nam	e:	DMH	D04C	
		1		2	_	
- req. (kH	z) :	474000	48	32000]	
r.s. Id. :		100	1	101	1	
T.S. Id. :		100	E	101	Guard	Int .

- **Frequency** Under the N.I.T. Parameters you will find the output frequency of the modulator. The DMHD04D/C has a secondary adjacent output channel, but the output frequency is set by the first channel. The frequency of the other channel is automatically adjusted and cannot be changed by the user. This secondary channel is present to add services to if required. The user should ensure that 2 adjacent channels are available in the band for the modulator in the location where the output is to be tuned to.
- T.S. ID For each channel, a T.S. ID should be assigned.
- Constellation Select the 'Const.' control to adjust
- Bandwidth Select the 'Bandwidth' control to adjust
- F.E.C. Select the 'F.E.C.' control to adjust
- Guard Interval Select the 'Guard Interval' control to adjust
- **Output Level** An internal attenuator allows to lower the output level of the modulator. The attenuator can be adjusted between 0dB (max output) and -20dB.



Some notes on setting the N.I.T parameters and T.S. Id.:

When you make a headend you will probably have more than one modulator in your system. In order to keep consistency throughout your complete headend, please follow these guidelines:

a. For your complete headend make sure that the N.I.T. (version/ONID/NID/Network Name) are IDENTICAL throughout the entire system.

b. For your complete headend make sure that all T.S. Id. (Transport Stream ID) are UNIQUE. Every output channel should have a unique ID in the system. Make sure that a T.S.Id. does not appear more than once in the system.







5 - Adding services (programmes) to the modulator:

In the list of programmes, you will find two or four columns with a GREEN '+' symbol or a RED '-' symbol. The columns indicate the output channels of the modulator. If a green '+' symbol appears besides a

				JNO			DDU		ION
Α	1	SKY	8			0	0		
в	2	Blu Ray	8	н	 	0	0	н	
С	3	Apple TV	8			0	0	а;	
D	4	CCTV	8	я	 	0	0	я.	

certain programme, this means that this programme is added to that specific channel in the modulator. The status can be changed by double clicking the activation symbol besides the requested programme. In the far right columns you can add a LCN number or HDLCN number for channel numbering.

6 - Using High Definition HD LCN

In some systems you may want to broadcast a version of a programme in Standard Definition (SD) at the same time as High Definition (HD). With HD LCN numbering, you can force HD Television sets to follow the HD LCN numbering and SD Television sets to follow the LCN numbering for those programs which are transmitted in duplicate.



For example: You want to broadcast a BBC television programme in SD version as well as in HD. Application of HD LCN would be: BBC1 LCN: 5 HDLCN: 55 BBC1HD LCN: 55 HDLCN: 5

Television sets with the HD tuner will now put BBC1 HD on number 5 and BBC1 on channel 55 Television sets without the HD tuner will now put BBC1 HD on number 55 and BBC1 on channel 5

7 - Occupied Bandwidth

The terrestrial Aerial symbol features a number beneath that signifies the total occupied bandwidth of the modulator. This number should not exceed the maximum available bandwidths of the modulator. The maximum available bandwidth is calculated on the maximum available bandwidth per channel x the number of channels. The maximum available bandwidth per channel is depending on the modulation parameters (Constellation / Bandwidth / F.E.C. / Guard interval). (See technical specification list)

For example: for a DMHD04D/C modulator, the maximum available bandwidth is 4 x 31.6Mbit/s = approx. 126.4Mbit/s.

The occupied bandwidth of each channel in the modulator is showed by bar graphs in the modulator window.



The occupied bandwidth will increase as the number of programmes added to that channel is increased. It also depends on the bandwidth of each individual programme. Please avoid overloading a channel as this will lead to defects in the programmes.





8 - Technical Specifications

DMHD04D/C Technical Specification

		DMHD04D/C
Video Inputs	Inputs X4	HDMI
	Resolutions	720p - 1080p
	Compression	H.264 - bitrate 5-15 Mb/s
Audio Inputs	Input	HDMI
	Sample Rate	HDMI (35kHz / 44.1kHz / 48kHz)
	Compression	AAC-LC or MPEG1-L2 - bitrate 128-384 kb/s
DVB Processing	Table Insertion	PAT, PMT, SDT, NIT, EIT
	Configuration	Channel/network name, SID, LCN, TSID, ONID, NID, EIT versions, audio/video PIDs
DVB-T Output	Output frequency / level	170-230 MHz + 470-862 MHz / > 95dBµV
2 adjacent channels		
	Constellation - FEC	QPSK/16QAM/64QAM - 1/2, 2/3, 3/4, 5/6, 7/8
	Guard Interval	1/4, 1/8, 1/16, 1/32
	Mode - MER	2K/8K - 35dB
DVB-C Output	Frequency Level	50-862 Mhz / 95dBµV
2 adjacent channels		
	Constellation - symbol rate	16, 32, 64, 128, 256, QAM (EN 300 429) - 4,00 - 6,96 Msps
Power Supply	DC 2.1mm connection	+5V
	Consumption	15 Watts
Dimensions	LxWxH	250 x 200 x 38mm (DMHD04D), 200 x 135 x 67mm (DMHD04C)
	Weight	0.6 kg

8.1 Appendix A - Constellation and maximum Bit Rate

Modulation	Code Rate	Guard 1/4	Guard 1/8	Guard 1/16	Guard 1/32
		Mb/s	Mb/s	Mb/s	Mb/s
QPSK	1/24	0.976471	5.529412	5.854671	6.032086
	2/36	0.635294	7.372549	7.806228	8.042781
	3/47	0.464706	8.294118	8.782007	9.048128
	5/6	8.294118	9.215686	9.757785	10.05348
	7/88	0.708824	9.676471	10.24567	10.55617
16 QAM	1/29	0.952941	11.05882	11.709341	12.06417
	2/3	13.27059	14.74510	15.61246	16.08556
	3/4	14.92941	16.58824	17.56401	18.09626
	5/6	16.58824	18.43137	19.51557	20.10695
	7/8	17.41765	19.35294	20.49135	21.11230
64 QAM	1/2	14.92941	16.58824	17.56401	18.0926
	2/3	19.90588	22.11765	23.41869	24.12834
	3/4	22.39412	24.88235	26.34602	27.14439
	5/6	24.88235	27.64706	29.27336	30.16043
	7/8	26.12647	29.02941	29.27336	31.66845





DMHD04D/C

8.2 Appendix B - ONID original Network ID

Original Network ID	Original Network ID			
Range		Original Network Name	Original Network Operator	
Start (HEX)	End (HEX)			
0x2024	0x2024	Australian Digital Terrestrial Television	Australian Broadcasting Authority	
0x2028	0x2028	Austrian Digital Terrestrial Television	ORS - Austrian Broadcasting Services	8232
0x2038	0x2038	Belgian Digital Terrestrial Television	BIPT	8248
0x209E	0x209E	Tiwanese Digital Terrestrial Television	Directorate General of Telecommunications	
0x20CB	0x20CB	Czech Republic Digital Terrestrial Television	Czech Digital Group	
0x20D0	0x20D0	Danish Digital Terrestrial Television	National Telecom Agency Denmark	
0x20E9	0x20E9	Estonian Digital Terrestrial Television	Estonian National Communications Board	
0x20F6	0x20F6	Finnish Digital Terrestrial Television	Telecommunications Administration Centre, Finland	8438
0x20F A	0x20FA	French Digital Terrestrial Television	Conseil Superieur de l'AudioVisuel	8442
0x2114	0x2114	German Digital Terrestrial Television	IRT on behalf of the German DVB-T broadcasts	8468
0x2168	0x2168	Digital Terrestrial Television Network of Indonesia	Ministry of Communication and Information Technology of The Republic of Indonesia	
0x2174	0x2174	Irish Digital Terrestrial Television	Irish Telecommunications Regulator	
0x2178	0x2178	Israeli Digital Terrestrial Television	BEZEQ (The Israel Telecommunications Corp Ltd.)	
0x217C	0x217C	Italian Digital Terrestrial Television		8572
0x21AC	0x21AC	DTT- Latvian Digital Terrestrial Television	Electronic Communications Office	
0x2210	0x2210	Netherlands Digital Terrestrial Television	Nozema	872
0x222A	0x222A	DTT- New Zealand Digital Terrestrial Television	TVNZ on behalf of Freeview New Zealand	
0x2242	0x2242	Norwegian Digital Terrestrial Television	Norwegian Regulator	
0x2260	0x2260	DTT - Philippines Digital Terrestrial Television	NTA (provisionally ABS-CBN)	
0x2268	0x2268	T-Poland	Office of Electronic Communications	
0x22BE	0x22BE	Singapore Digital Terrestrial Television	Singapore Broadcasting Authority	
0x22BF	0x22BF	Telecommunications Office of the Slovak Republic		
0x22C1	0x22C1	DTT - Slovenian Digital Terrestrial Television	APEK	
0x22C6	0x22C6	DTT - South African Digital Terrestrial Television	South African Broadcasting Corporation Ltd. (SABC), pending formation of "DZONGA"	
0x22C7	0x22C7	DTT-Hungarian Digital Terrestrial Television	National Communications Authority, Hungary	
0x22C8	0x22C8	DTT-Portugal Digital Terrestrial Television	ANACOM- National Communications Authority	
0x22D4	0x22D4	Spanish Digital Terrestrial Television	"Spanish Broadcasting Regulator"	8916
0x22F1	0x22F1	Swedish Digital Terrestrial Television	"Swedish Broadcasting Regulator"	8945
0x22F4	0x22F4	Swiss Digital Terrestrial Television	OFCOM	8948
0x233A	0x233A	UK Digital Terrestrial Television	Independent Television Commission	

9. Declaration of Conformity:

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We, ANTIFERENCE LIMITED herewith declare that the modulator CONEXER DMHD04D/C complies with all essential requirements and any other applicable conditions set forth on directive 1999/05/CE.

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According to the WEEE (Waste Electrical and Electronic Equipment) EU Directive, do not dispose of this product as household waste or commercial waste. Waste electrical and electronic equipment should be appropriately collected and recycled as required by practices established for your country. For information on recycling of this product, please contact your local authorities, your household waste disposal service or the shop where you purchased the product.

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