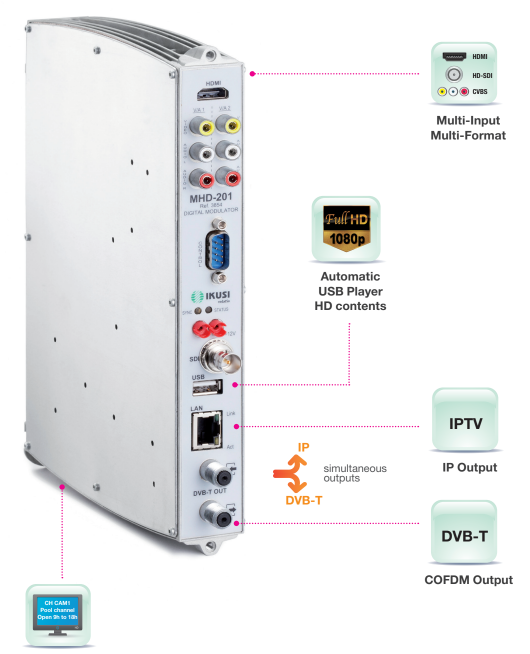
SERIES / MODEL FAMILY

MHD-201

ClassA. High-Definition Modulator Modulated signals in HD to COFDM and IP.



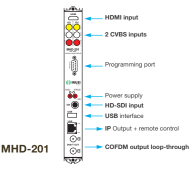


Editable channel name and information to be shown on the TV set

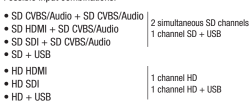


Technical Specifications

Ref.		3854
Inputs		(2x) CVBS, HDMI, HD-SDI (non-simultaneus)
Input level (CVBS)	Vpp	0.7 - 1.4
Input impedance (CVBS)	Ω	75
Video standard		PAL/SECAM/NTSC/B&W
Audio input		1 (Mono and Stereo)
Audio input level (analog)	Vpp	0.5 - 2.5
Video compression	*PP	MPEG2 MP@ML, H.264/MPEG4 AVC MP L4.1
Audio compression		MPEG1 layer II
Video quality		SD, HD (480i, 576i, 480P, 576P, 720p50, 720p,1080i50 1080i60, 1080p50, 1080p60)
Maximum resolution		1080p60
COFDM Output		
Standard		DVB-T in accordance with ETSI EN 300 744
Bandwidths	MHz	6/7/8
	IVII IZ	
Number of carriers	40	2K / 8K
MER Control frequency	dB	≥ 40
Central frequency	MHz	45 - 858
Output level	dΒμV	≥ 80
Output attenuation	dB	0.5
Level adjustment	dB	-25
Frequency stability	ppm	≤±30
Spurious in band	dBc	≤-60
Noise figure ($\Delta B = 8 \text{ MHz}$)	dBc	≤-65
Loopthrough frequency		45 MHz to 2.5 GHz
IP Output		
Interfaz		IEEE 802.3 10/100 Base T
IP encapsulated type		According to ETSI TS 102 034 v1.31(2007-10) and SMPTE ST 2022-2:2007
Outflow IP		CBR/VBR
IP address		Unicast/Multicast
Protocols		UDP/RTP
IP encapsulated format		SPTS
Diffserv QoS		Yes
Time To Live (TTL)		Yes
VLAN Tagging		Yes
SAP service announcement		Yes
DVB processing		PAT, PMT, SDT, TDT, TOT
General		
SPI-300 configuration		RS-232
Web		Ethernet
NIT and SDT adaptation		Yes
TS monitoring		Yes
Network configuration		NID, ONID, TSID, Network name, Provider
SID configuration		Yes
LCN, TDT, TOT processing		Yes
Channel name edition (EIT)		Yes (ex. "camera pool")
Event description (EIT)		Yes (ex. "open from 9am to 18pm")
Supply voltage	VDC	+12
Consumption	А	1.3
Firmware upgrade		Web interface
Playback from USB		Yes
USB		Yes
Dimensions	mm	230 x 195 x 32



Possible input combinations:



The **MHD-201** is a module designed and manufactured completely with in-house technology, that is able to treat different video and audio formats, to create a high-definition output channel in COFDM and in IP which can be active simultaneously.

The unit has various types of inputs:

- Two analogue audio and video channels, through RCA connectors.
- One digital audio and video channel in HDMI, through an HDMI connection.
- One digital audio and video channel in HD-SDI, through a BNC connector.

This product solution fulfils the needs of video signal distribution in residential facilities, hospitals, hotels and unique buildings and also CCTV integration in existing installations. The MHD-201 has also an USB interface for HD video contents playback from a USB memory automatically.

This functionality allows different applications such as digital signage, creating an information channel or the integration of any source of existing video into the TV network, allowing simultaneously obtaining the video signal plus a modulated channel.

Programming the modulator by:

• Connecting a local or remote web interface.



This product is compatible with PC application:

"IKUSI HEADEND DISCOVERY" (download web http://customerarea.ikusi.tv).

This utility provides the installer with a tool to automatically determine which computers are on the LAN).

Its professional format allows the installation in a 19 "rack or in a wall frame with high density of channels.



Application examples

Application in residential installations, communal blocks, hotels, hospitals, individual buildings or video security installations. Allows any business to economically and straightforwardly generate its own advertising and information channel.

Digital signage application. Playback from the USB memory is automatic.

SOME OF THE SUPPORTED VIDEO SOURCES

Satellite Channel (IRD)

Player channel (DVD)

Video surveillance channel

Advertising channel (USB)

Studio channel

