



WDH-1500

Digital Modular Headend

Overview

WDH-1500 is a Digital Modular Headend for MDU (Multiple Dwelling Unit), which can accommodate up to 8 modularized professional IRD, Encoder, Re-Multiplexer and QAM/COFDM Modulator in a space saving 4Ux19" chassis. Users can build their mini digital headend system with WDH-1500 easily. With a 10/100 Base-T Ethernet interface on IRD module, WDH-1500 has the capiblity to receive TSoverIP signal or encapsulate TS packages into IP in Multicast or Unicast. Every accommodated module is remote-controlled independently by HDMS via LAN. The flexibility and easy-to-use of WDH-1500 present a highly-

Features:

Fully comply with DVB-S2/-S/-C/-T standards

integrated and stable digital headend system solution.

- Support MPEG-2(MP@ML) decoding
- Support MPEG-4 AVC/H.264 HD/SD reception and modulation to QAM or COFDM
- Support UDP, RTP Multicast protocol suite
- 10/100M Base-T TSoIP reception and Unicast/Multicast on IRD module
- CI is compatible with most of CAM modules on the market
- LAN control by HDMS which is SNMP protocol based
- Up to 8 slots for max. 8 hot-swappable modules accommodation
- Temperature control cooling system
- Easily software upgrade via LAN
- Backward compatible with new modules
- Dual power supply with Redundancy unit



WDH1500P Professional IRD Series

WDH-1500P series is a professional IRD (Integrated Receiver Decoder) module, which supports DVB-S2/-S, DVB-C, DVB-T, ASI and TS over IP reception. The input signals can be descrambled/decoded and converted to ASI or IP output or Analog AV via a BNC connector and 2.5mm phone-jack.

Each WDH-1500P module has two CI slots for descrambling. Its IP interface supports Unicast and Multicast. With a built-in 3-way re-multiplexer, the final output TS could be highly customized. User can monitor and congure all parameters on a PC by HDMS via LAN easily.



Note1: the IP port can be configured as IN or OUT by user

WDH-1500TM Trans-modulator Series

WDH-1500TM series are full-band adjacent agile DVB QAM or COFDM transmodulators, providing a wide-range of signal reception including DVB-S2/S/T/C, which may carry MPEG-2 SD or H.264 HD/SD streams by different modules. With a built-in two way re-multiplexer, the WDH-1500TM series is capable of multiplexing or Itering the transport streams come from tuner

and ASI, the nal output TS can be highly customized and be modulated to a new QAM or COFDM. User can monitor and congure all parameters on a PC by HDMS via LAN easily.



Note2: there is no tuner on 1500TM-AC and 1500TM-AT by options

WDH-1500MX Re-Multiplexer Module

WDH-1500MX is a re-Multiplexer module, which supports 8 ASI inputs and 2 redundancy ASI output. With the powerful DVB table regenerator supported by HDMS, WDH-1500MX provides users a very flexible and user-friendly interface to customize the input TS and regenerate a new output TS.



WDH-1500EC MPEG-2 Encoder Module

WDH-1500MX is a re-Multiplexer module, which supports WDH-1500EC is a real time A/V MPEG-2 encoder supports CVBS or SDI (optional) video and stereo audio inputs. User can monitor and access all parameters on a PC through LAN connection easily.





WDH-15	00 Series	Reception & Process					Output							
Function	Model	DVB-S2	DVB-T	DVB-C	ASI	IP	CI	Analog AV	Built-in Re-mux	QAM	COFDM	ASI	IP	Analog AV
	1500P-S2	•			•	•	•		•			•	•	•
IRD	1500P-C		•		•	•	•		•			•	•	•
	1500TM-S2C	•			•				•	•				
	1500TM-S2T	•			•				•		•			
	1500TM-TC		•		•				•	•				
	1500TM-TT		•		•				•		•			
Modulator	1500TM-CC			•	•				•	•				
	1500TM-CT			•	•				•		•			
	1500TM-AC				•					•				
	1500TM-AT				•						•			
Multiplexer	1500MX				•				•			•		
Encoder	1500EC							•				•		

RECEPTION

		Input freq. range	950~2150MHz			
		Input level	-65~-25dBm			
		Input impedance	75Ω			
		Input interface	F female			
		Symbol rate	5~ 45Msps for QPSK;10~31Msps for 8PSK			
	DVB-S2	Roll off factor	0.35 for QPSK; 0.2 for DSS; 0.35, 0.25, 0.2 for DVB-S2			
			DVB-S2 QPSK:1/2,3/5,2/3,3/4,4/5,5/6,8/9,8/10			
		FEC puncture rate	DVB-S2 8PSK:3/5,2/3,3/4,5/6,8/9,9/10			
			DVB-S: 1/2,2/3,3/4,5/6,6/7,7/8			
		LNB power supply	0,13V,18V switchable			
		LNB selection tone	0/22KHz switchable			
		Input freq. range	48~860MHz			
		Symbol rate	2~7Mbps			
T		Constellation	64/128/256 QAM, J.83 Annex A or B			
Tuner	DVB-C	FEC puncture rate	1/2, 2/3, 3/4, 5/6, 7/8			
		Input level	-15~+15dBmV			
		Input interface	IEC Female			
		Input impedance	75Ω			
		long the groups	174~230MHz (VHF)			
		Input freq. range	470~862MHz (UHF)			
		Input level	-20~-70dBmV			
		Constellation	QPSK, 16-QAM, 64-QAM			
	DVB-T	Carrier bandwidth	6/7/8 MHz			
	DAP-1	FTT mode	2K/8K			
		Guard interval	1/4, 1/8, 1/16, 1/32, off			
		FEC puncture rate	1/2, 2/3, 3/4, 5/6, 7/8			
		Input interface	IEC Female			
		Input impedance	75Ω			



		ASI input interface	75Ω, BNC female			
ASI IN		ASI Input Effective Data Rate	100Mbps			
ASIIN		Data Format	Byte or Burst, auto-detect			
		Packet length	188/204 byte, auto-detect			
	Analog A/V input	Audio interface	RCA female, Left and Right, 10KΩ, unbalance			
AV	Analog A/V input	CVBS video interface	RCA female, 75Ω unbalance			
	SDI	SDI Video interface	BNC female, 75Ω			
		SDI embedded audio	Stereo or Dual sound, group 1 to 4, selectable			

OUTPUT

		J.83 Annex A: 16/32/64/128/256QAM;			
	Constellation	Annex B: 64/256QAM			
	Output Symbol rate	3~7.2M Bauds			
		< 0.3%			
	· ·	< 0.3°			
	<u>'</u>	< 0.5°RMS			
QAM	<u> </u>	> 35dB			
		48~860MHz continuously adjustable; 10KHz/step			
		95 to 110dBµV step by 1dB			
	<u>'</u>	> 55dBc			
	<u> </u>	75Ω, F female			
		> 12dB			
		QPSK/16QAM/64QAM			
	FFT mode	2K			
		1/4, 1/8, 1/16, 1/32, off			
COFDM	Output freg. range	48~860MHz continuously adjustable, 10 KHz/step			
	<u> </u>	97~110dBµV, 1dB/step			
		> 55dBc			
		75Ω. F female			
		> 12dB			
1	Output interface	75Ω, BNC Female			
	Effective data rate	99Mbps (Max.)			
	Data transfer clocking	Byte			
	Packet length	188 or 204			
	Signal level	800mVpp±10%			
	Return loss	> 15dB			
	Output interface	RJ45 100Base-T			
	Maximum effective data rate	70Mbps			
	Protocol	UDP/RTP, IGMPv2, ARP			
	Encapsulation	Unicast/Multicast			
\" 5 !:	Video input format	NTSC, PAL and SECAM			
Video Decoding	Video compression	MPEG-2 MP@ML			
Audio Decoding	Audio compression	MPEG1 Layer1, Layer2			
A/V output	Interface type	2.5mm phone jack, CVBS + stereo			
	Video input format	NTSC, PAL and SECAM			
	Video compression	MPEG-2 MP@ML			
Farandia a	Audio compression	MPEG1 Layer1, Layer2			
Encoaing	Video output bit rate	1.5M ~10 Mbps			
	Audio sampling rate	32, 44.1, 48 KSym/s			
	Video Decoding Audio Decoding	COFDM CO			