\ /	2	Г
Ver.	۷.	sen

HT8500H Series 1550nm External Modulation Optical Transmitter Technical Specification

CONTENT

1.0 PRODUCT DESCRIPTION	1
2.0 PRODUCT FEATURE	3
3.0 MAIN APPLICATION	4
4.0 TECHNIQUE INDEX	5
5.0 PRODUCT SERIES	6
6.0 ORDER INFORMATION	7

1.0 PRODUCT DESCRIPTION

1550nm externally modulated optical transmitter is the core equipment in the RFTV network system.RFTV is a unidirectional analogue and digital video broadcast. It adopts high efficiency modulation mode for RF carrier wave and its economy , flexibility and bandwidth validity is beyond comparison of IPTV. By adopting EPON, GEPON or P2P access mode to realize triple-play and FTTx, RFTV broadcasting network in 1550nm optical wavelength still plays an important role.

1550nm externally modulated technology for optical transmitter has no laser chirp, low dispersion distortion, and large extinction ratio, with excellent characteristic within 47~862MHz. External Modulator doesn't generate CSO distortion after reasonable bias. It can be followed by amplifier when used in large area coverage of over-long trunk and local networks. Adopting WDM, multi-wavelength optical channels can be transmitted through one fiber. 1550nm optical fiber CATV follows the current development trend of triple-play and fiber to home.

Huatai HT8500H that accords with current international industry technique standard is a 1550nm Externally Modulated Optical Transmitter. The whole unit light source adopts narrow bandwidth (0.65 MHz), low noise, continuous wave DFB laser, which is propitious to reduce the influence of dispersion. The whole unit signal modulation adopts CATV special LiNbO3 external modulator of American company and Huatai optimized control technology with independent intellectual property , so it can reach high index of back to back CNR \geqslant 54dB, CTB \leqslant -65dB, CSO \leqslant -65dB, SBS: 13, 16, 18dBm adjustable . The whole unit is equipped with perfect RS232 communication interface, SNMP network management, 1+1 back-up power supply , hot-plug function available, chassis temperature auto-control.

HT8500H, Standard type externally modulated optical transmitter with it's high index, high reliability and excellent cost performance, is applicable for main links and distribution network links in large and middle CATV station

head-end.

- HT8525HC: 2 fiber output, each port ≥4.5dBm, CNR ≥ 53.0dB,
 SBS: 13, 16, 18dBm adjustable.
- HT8527HC: 2 fiber output, each port ≥7.0dBm, CNR ≥ 53.0dB,
 SBS: 13, 16, 18dBm adjustable.
- HT8529HC: 2 fiber output, each port ≥8.5dBm, CNR ≥ 53.0dB,
 SBS: 13, 16, 18dBm adjustable.
- HT852AHC: 2 fiber output, each port ≥10dBm, CNR ≥ 53.0dB,
 SBS: 13, 16, 18dBm adjustable.
- HT852BHC: 2 fiber output, each port ≥11dBm, CNR ≥ 53.0dB,
 SBS: 13, 16, 18dBm adjustable.
- HT852CHC: 2 fiber output, each port ≥ 12dBm, CNR ≥ 53.0dB,
 SBS: 13, 16, 18dBm adjustable.
- HT852DHC: 2 fiber output, each port ≥13dBm, CNR ≥ 53.0dB,
 SBS: 13, 16, 18dBm adjustable.
- HT8500HU: ITU standard wavelength adjustable. User can adjust and set the laserwavelength within ±200GHz(±1.6nm)at ±0.05nm space by LCD menu or buttons on the front panel. Apply to WDM network upgrade and expansion.

2.0 PRODUCT FEATURE

- High performance: Externally modulated technology, no laser chirp, low dispersion distortion, high extinction ratio, with excellent characteristic within 47~862MHz.
- Narrow bandwidth (0.65MHz), lower noise, DFB continuous wave laser, is propitious to reduce the influence of the dispersion.
- The operating bandwidth is up to 47~1000MHz.
- CNR \geq 53dB and excellent CTB, CSO index.
- SBS: 13, 16, 18dBm adjustable.
- ITU standard wavelength, ±200GHz (±1.6nm) adjustable.
- AGC/MGC mode is optional at spot. OMI can be optimized at spot.
- Perfect RS232 communication interface.
- Advanced SNMP network management function.
- 1+1 power supply backup, switch automatically.
- Casing temperature auto-control.
- Excellent P/P ratio.

3.0 MAIN APPLICATION

- Used in main links and distribution network links in large and middle CATV station head-end.
 - Analog digital hybrid transmission >200Km (with dispersion compensation).

 Pure digital transmission (without dispersion compensation) >400Km,

 (with dispersion compensation) >700Km.
- HT8500HU ITU wavelength adjustable, applicable to the value-added service of DWDM fiber optic CATV system and CFG dispersion compensation system.
- It can be used in branch FTTH that has high system index demand. Point to Point>65Km, CSO ≤ -65dB. It can provide high qualified and reliable value-added service such as RFTV, IPTV and VOD for the secondary users. It can also avoid the limitation of CSO deterioration and transmission distance caused by laser chirp for adopting 1550nm direct modulated optical transmitter.

4.0 Technique index

Douformones		To do		<u> </u>			
Performance		Index		Supplement			
	Operating wavelength	(nm)	1548~1563		HT8500HC		
		()	ITU-TG.692		HT8500HU		
	Wavelength ADJ. range	(nm)	±1.6(±200GHz)		HT8500HC		
	Wavelength ADJ. mode		± 0.05 nm stepping		HT8500HU		
	Wavelength stability	(Pm/℃)	-1~0		Tc=20~70°C		
0	Linewidth	(MHz)	Typ.=	=0.65	FWHM($\triangle \lambda$), (-3dB fullwidth)		
Optic feature	Side mode suppression ratio	(dB)	≥45		SMSR		
ture	Equivalent noise intensity		≤-160		RIN(20~1000MHz)		
	Number of output port		2	2			
	Output power	(dBm)	13, 12, 11, 10, 8.5, 7.0, 4.5		$2\times5, 2\times7, 2\times9, 2\times10,$ $2\times11, 2\times12, 2\times13$		
	Return loss	(dB)	≥50				
	Optical connector		SC/APC		Optional FC/APC, LC/APC		
	Work bandwidth	(MHz)	47~862		Optional 47~1000MHz		
	Input level	(dBmV)	18~28		AGC		
쮸			≤±0.75		47~862MHz		
feature	Flatness	(dB)	≤±1.5		862~1000MHz(Optional)		
ure	Return loss	(dB)	>:	16			
	Input impedance	(Ω)	7	5			
	RF port		F-Female				
	Transmit channel		PAL-D/60CH	PAL-D/99CH			
_	CNR1	(dB)	≥53.0	≥51.5	Back to Back		
ink f	CNR2	(dB)	≥51.5	≥49.5	65Km optical fiber, 0dBm receive		
Link feature	СТВ	(dB)	≤-65	≤-65			
re	CSO	(dB)	≤-65	≤-65			
	SBS restrain	(dBm)	13, 16, 18		Adjustable		
Genera feature	SNMP network management interface		RJ45				
General feature	Communication interface		RS232				

	Power supply	(VAC)	90~265	50/60Hz		
		(VDC)	-48	30~72VDC		
	Power consume	(W)	50	Single power works		
	Work temp.	(℃)	-5~65	Machine temp. control automatically		
	Storage temp.	(℃)	-40~85			
	Relative humidity	(%)	5~95			
	size	(")	19×14.5×1.75	S-Type		
		(")	19×17.9×1.75	L-Type		

5.0 PRODUCT SERIES

	each port	Output	Work	SBS	System index(59 routes PAL-D)				
Model		Restrain (dBm)	CNR1	CNR2	СТВ	CSO			
HT8525HC	2	≥4.5			≥53	≥51.0	≥-65	≥-65	
HT8527HC	2	≥7.0			≥53	≥51.5	≥-65	≥-65	
HT8529HC	2	≥8.5	1548~1563		≥53	≥51.5	≥-65	≥-65	
HT852AHC	2	≥10		1548~1563		≥53	≥51.5	≥-65	≥-65
HT852BHC	2	≥11				≥53	≥51.5	≥-65	≥-65
HT852CHC	2	≥12				≥53	≥51.5	≥-65	≥-65
HT852DHC	2	≥13		13, 16, 18dBm Adjustable	≥53	≥51.5	≥-65	≥-65	
HT8525HU	2	≥4.5	1528~1563nm ITU wavelength adjustable		≥53	≥51.0	≥-65	≥-65	
HT8527HU	2	≥7.0			≥53	≥51.5	≥-65	≥-65	
HT8529HU	2	≥8.5			≥53	≥51.5	≥-65	≥-65	
HT852AHU	2	≥10			≥53	≥51.5	≥-65	≥-65	
HT852BHU	2	≥11			≥53	≥51.5	≥-65	≥-65	
HT852CHU	2	≥12			≥53	≥51.5	≥-65	≥-65	
HT852DHU	2	≥13			≥53	≥51.5	≥-65	≥-65	

Test condition:

CNR1: Tx to Rx, 0dBm receiving.

CNR2: 16dBm EDFA (NF4.5~5.5dB), 65km fiber, 0dBm receiving.

6.0 **ORDER INFORMATION** Network management Number of power supply Product type Number of output port Quality Power supply ITU Grid Ch. No. Product series Output power Operating wavelength Bandwidth Connector Analogue optical transmitter 2 Dual fiber output 5dBm H Standard type 1548~1563nm 086 47~862MHz No FA FC/APC S Single PS 22 220VAC 1548~1563nm 1550nm external modulation 100 47~1000MHz N Built-in SA SC/APC D Dual PS 11 110VAC 7dBm 1558.98nm 1528~1563nm ITU wavelength 8.5dBm LA LC/APC 48 -48VDC 1553.33nm 10dBm 1547.72nm 11dBm 1528~1563nm 12dBm 13dBm

Hangzhou Huatai Optic Tech. CO., LTD

www.catvworld.net

E-mail: ht@catvworld.net