



## **NGB Externally Modulated Optical Transmitter**



## Description

The IT8800 all C band tunable CATV external modulation optical transmitter, is an industry-leading and pioneer product. The tunable range of wavelength: 1528.77~1563.86nm, the adjustable wavelength: >35nm. With the traditional ITU standard wavelength  $\pm 0.8$ nm( $\pm 100$ GHz) can tunable, is a completely new concept and application ranges.

A IT8800 including all C band's useable wavelength, Its database stores 89 ITU standard wavelength channels ( C band 0.4nm gallery interval ). Users can achieve the selection, switch and route etc wavelength management function quickly, accurately. High wavelength accuracy, high wavelength stability, fast tuning rate, perfectly adapt the NGB DWDM system. It's high wavelength flexibility and replaceability will become the development direction of next generation broadcast television network ( NGB ) external modulation optical transmitter.

The new generation fiber optical communication technology with DWDM nuclear technology should be the NGB's development direction. The DWDM technology can provide large-capacity backbone network and metropolitan area networks for NGB, while PON ( passive optical network ) should be the mainstream technology of NGB subscriber access network.

The DWDM technology can take full advantage of existing fiber optical resource, large-capacity, the network with high flexibility, economic and high reliability. The wavelength can be convertible and management is the DWDM system's core equipment of external modulation optical transmitter. **Feathure** 

Full C-Band tunable, tunable range >35nm 0.4nm interval, 89 ITU channels, database storage



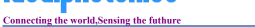


Connecting the world. Sensing the futhure

Optic

ITU cord, Frequency, Wavelength three tunable ways, flexible and convenient Fleible tunable speed (<20mS) High wavelength(frequency) lock precision(±0.02nm) High wavelength(frequency) stability (±0.012nm) Excellent side mode suppression, high extinction ratio Low noise, narrow linewidth (Typ.=0.3MHz) Working frequency bandwidth up to 1050MHz Excellent system CNR,CTB,CSO index SBS threshold 13 ~ 19dBm continuously adjustable The safety and reliability of the telecommunication level, network management 10/100M Ethernet interface, support SNMP, and WEB remote control and management 1+1 power backup, support hot plug-ing Excellent cost performance Application Next Generation Broadcasting (NGB) FTTH, FTTx PON, RFoG, Triple-play Narrow plug data service as VOD, IP/QAM, etc Replacing traditional fixed wavelength 1550nm external modulation optical transmitter Providing highly wavelength flexible and replace ability As an alternate machine of ITU fixed-wavelength optical transmitter, to reduce the amount of inventory reserves Fully use of existing fiber resources, achieving network upgrades and expansion The CATV network with super capacity backbone and metropolitan area networks Dynamic wavelength configuration, wavelength conversion, wavelength routing Optical path protection, DWDM line back up Dynamic optical add-drop multiplexing (OAOM) DWDM system test **Specification** Index Performance Supplement Min. Typ. Max. **Tuning Range** (nm)35 C-Band







		itilui c						
feature	Wavelength tuning Range	(nm)	1528.77		1563.86			
	Frequency tuning Range	(THz)	191.7		196.1			
	Number of ITU grid locking		89			50GHz spacing		
	Channels Spacing	(nm)		0.4		50GHz spacing		
	Locked wavelength Accuracy	(nm)	-0.02	+0.02 +0.02		± 2.5 GHz		
	Wavelength stability	(nm)	-0.012		+0.012	± 1.5 GHz		
	Tuning Speed	(mS)			20			
	Number of Output port			2				
		(dBm)	4.5			IT8825		
	Output power of each port		5.5			IT8826		
			6.5			IT8827		
			7.5			IT8828		
			8.5			IT8829		
	Power ripple	(dB)	-0.25	±0.15	+0.25	Over tuning range		
	Line width	(MHz)		0.35	1	FWHM ( $ riangle \lambda$ ) , ( -3dB full width )		
	Side Mode Suppression ratio	(dB)	45	50		SMSR		
	Relative Intensity Noise (RIN)	(dB)			-160	RIN ( 20~1000MHz )		
	Return loss	(dB)	50					
	Optical connector		SC/APC			Optional FC/APC, LC/APC		







	intecting the world, sensing the fi						
RF Feature	Work bandwidth	(MHz)	47			862	
	Input level	(dBmV)	18			28	AGC
	Flatness	(dB)	-0.75			+0.75	
	Return loss	(dB)	16				
	Input impedance	(Ω)		75			
	RF connector		F-Female	-Female			
	SBS restrain	(dBm)	13			19	Adjustable
	Transmit channel		PAL-D / 60CH		PAL-D / 99CH		
Link	CNR1	(dB)	≥54.0	≥52.5		5	Back to back
Feature	CNR2	(dB)	≥52.5	≥50.5		5	65Km optical fiber, 0dBm receive
	СТВ	(dB)	≤-65		≤-65		
	CSO	(dB)	≤-65	5			
	10 / 100M Ethernet interface	RJ45					
	Net working protocol		SNMP				
	Communication interface		RS232				
General	Dower cupply	(VAC)	90			265	50 / 60Hz
Inform ation	Power supply	(VDC)	-72	-48		-36	
	Power Consume	(W)				50	Single power works
	Operating temp.	(°C)	-5			65	Machine temp. control automatically
	Storage temp.	(°C)	-40			85	
	Operating relative humidity	(%)	5			95	

Email:info@idealphotonics.com Office:Vancouver/shanghai/Hongkong ITtp:www.idealphotonics.com





Connecting the world, Sensing the futhure

Size (W)x(D)x(H) (")

19×15.2×1.75

Test condition:

CNR1: Tx to Rx, 0dBmReceiving.

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

## Product sereis

Model	Number of	Output power of	Work	SBS	SNMP	System index ( 59 rotes PAL-D )					
Model	output port	power of each port	wavelength	restrain	SIMMP	CNR1	CNR2	(59)	CS O		
IT882 5	2	≥4.5dBm				≥ 54	≥ 52.5		≤ -6 5		
IT882 6	2	≥5.5dBm	86	13~19 dBm Adjustable	With	≥ 54	≥ 52.5		≤ -6 5		
IT882 7	2	≥6.5dBm				≥ 54	≥ 52.5		≤ -6 5		
IT882 8	2	≥7.5dBm				≥ 54	≥ 52.5		≤ -6 5		
IT882 9	2	≥8.5dBm				≥ 54	≥ 52.5		≤ -6 5		

## **Ordering information**





NGB (Next Generation Broadcasting) Full C-band tunable	Number of output port		Output power		Optical port position		Connector		Number of power supply		Power supply	
Externally Modulated Optical Transmitter	2	2 fiber output	6	≥5.5dBm	F	Front panel	FA	FC/APC	Р	Dual PS,	22	220VAC
			7	≳6.5dBm	в	Back panel	SA	SC/APC		hot plug	11	110VAC
			8	≥7.5dBm			LA	LC/APC			48	-48VDC
			9	≥8.5dBm							42	-48VDC& 220VAC

Email:info@idealphotonics.com Office:Vancouver/shanghai/Hongkong ITtp:www.idealphotonics.com