

WPA4300-FM04 Series
C-Band DWDM Optical Pre-amplifier
Technical Specification

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1.0 PRODUCT DESCRIPTION

Huatai WPA4300-FM04 series with 100×130×19mm Compact package, is a digital control circuit with DWDM full function preamplifier module. Products using the most excellent optical performance, the most advanced electronic control technology and comprehensive software features, has a wide operating wavelength range, low noise, excellent gain flatness characteristics and transient characteristics. Suitable for C-Band 44 or 88 wave wave DWDM system applications.

WPA4300-FM04 has two kinds of function versions are available:

1. Standard version: provides a fixed gain control mode (FGA), the pump current control mode (ACC)
2. Enhanced version: In addition to the standard version with the control functions, increasing the variable gain control mode (VGA, AGC), Variable output power control mode (VPA, APC).

WPA4300-FM04 enhanced version, for DWDM systems, providing a flexible, high-performance, low-cost networking applications.

2.0 PRODUCT FEATURE

- With Digital Control Electronics (Full Function)
- Wide working wavelength: 1529.16~1563.86nm
- Accord with the communication technology requirements of 44 channels DWDM system
- Excellent gain flatness feature (GF<1.0dB)
- Excellent Transient feature
- Low noise figure.
- Standard RS232 communication interface.
- Compact package (100×130×19mm)
- Low power consumption,Wide operating temperature range
- Excellent P/P ratio in area.

3.0 MAIN APPLICATION

- 44 channels DWDM system
- Long distance trunk network
- MAN or access network
- All kinds of SDH/PDH transmission system
- FTTx PON

4.0 Software Function monitoring and alarm

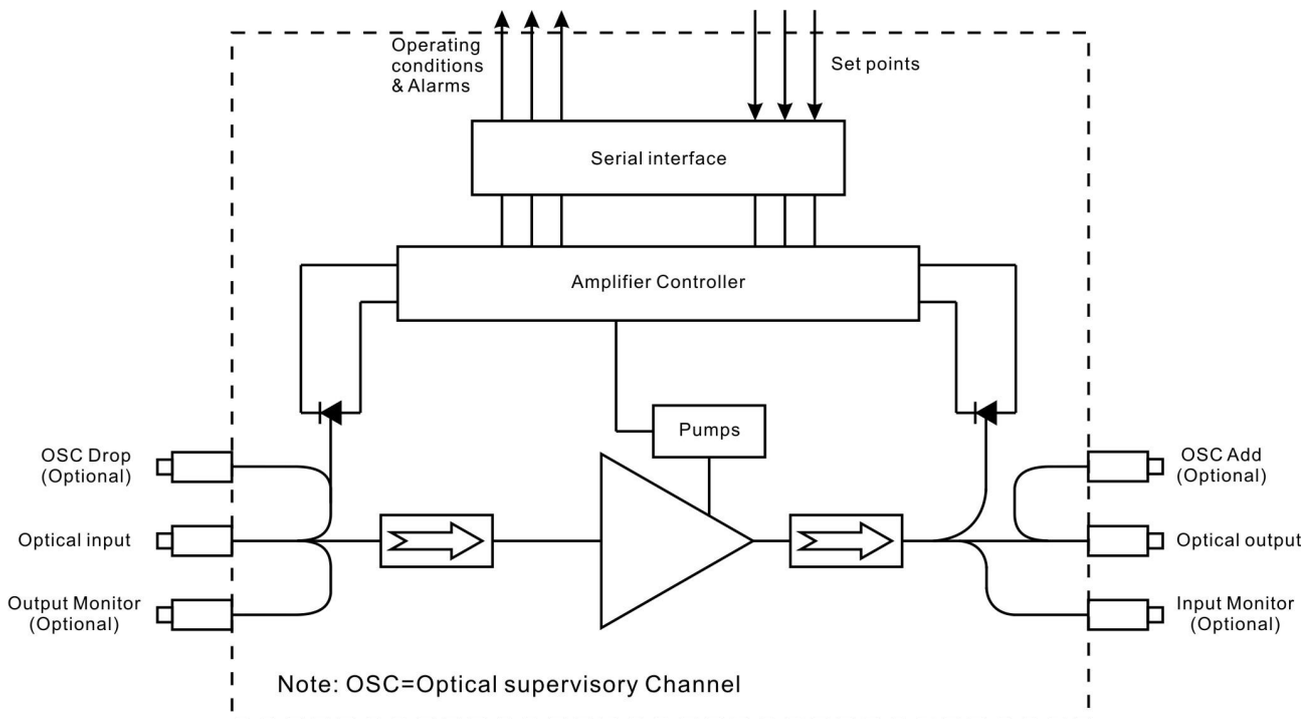
Function, Monitoring, Alarm		Standard version	Enhanced version
Functions	In-Service Firm ware Upgrades	√	√
	Auto Shut Down	√	√
	Fixed Gain Mode (FGA)	√	√
	Variable Gain Control Mode (VGA, AGC)	×	√
	Variable output power control mode (VPA, APC)	×	√
	Pump Current Control Mode (ACC)	√	√
	Pump Maximum Working Current limit Protection	√	√
Monitors	Total input power	√	√
	Total output power	√	√
	Pump status	√	√
	Chassis temperature	√	√
Alarms	Loss-of-signal alarm	√	√
	Chassis temperature alarm	√	√
	Pump temperature alarm	√	√
	Pump bias alarm	√	√

5.0 TECHNICAL INDEX

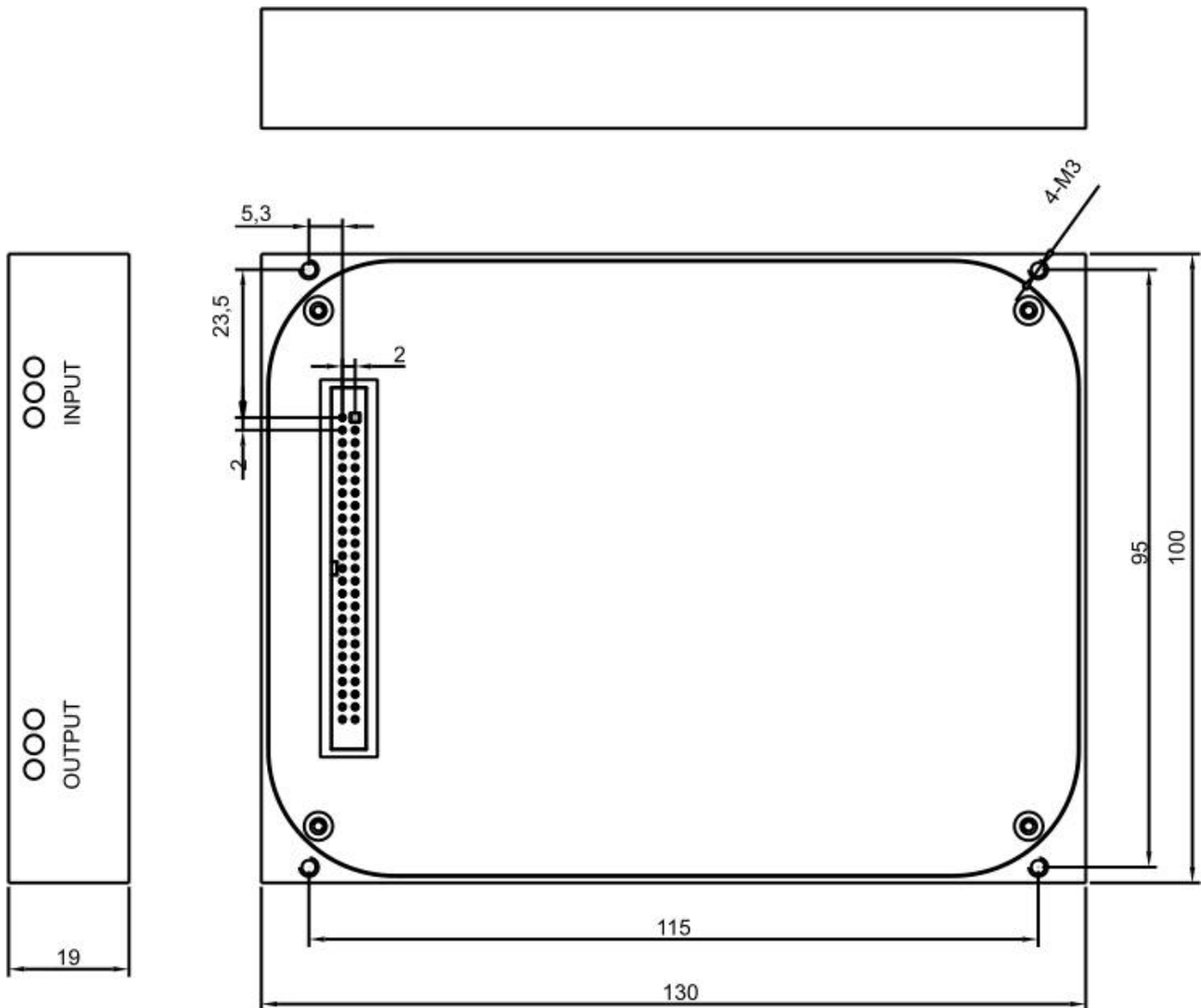
Performance			Index			Supplement
			Min.	Typ.	Max.	
Optical feature	Work wavelength range(λ)	(nm)	1529.16		1563.86	ITU 88CH
	No. of Working channel	(CH)	1	44		
	Input optical power range (Pi)	(dBm)	-36			
	Saturation output optical power (Po)	(dBm)		14		Customer selection
	Variable output power range	(dB)	-6		0	Enhanced version
	Signal gain	(dB)	13		36	Customer selection
	Variable gain range	(dB)	-12		0	Enhanced version
	Gain flatness	(dB)		0.7	1.0	Value of Peak to Peak
	Noise figure	(dB)		4.5		Max output, max gain
	Polarization dependence gain	(dB)			0.3	
	Polarization mode dispersion	(ps)			0.3	
	Polarization dependence loss	(dB)			0.3	
	Input/output optic isolation	(dB)	30			
	Pump leakage power	(dBm)			-30	
	Echo loss	(dB)	45			UPC
			55			APC
Wavelength range of optic management channel	(nm)	1500	1510	1520		
Transient feature	Transient suppression time	(μ s)			700	
	Transient Overshoot	(dB)	-1.5		+1.5	16dB Add/Drop
	Transient gain changes	(dB)	-0.5		+0.5	16dB Add/Drop
General feature	Communication interface		RS232			
	Fiber type		Coming SMF-28™ or equivalent			
	Pigtail buffer diameter	(μ m)		900		

Pigtail length	(mm)		1000		
Power supply	(V)	3.1	3.3	3.5	
Power consumption	(W)		2.0	10	
Working temp.	(°C)	-5		+70	
Storage temp.	(°C)	-40		+85	
Working relative humidity	(%)	+5		+95	
Size (W)×(D)×(H)	(mm)	100×130×19			

6.0 OPTICAL/ELECTRICAL SCHEMATIC



7.0 MODULE CHASSIS SIZE



8.0 50 Pin Electrical Pin Assignments

Pins	Description	Pins	Description
1	Power supply	2	Power supply
3	Power supply	4	Power supply
5	Power supply	6	Power supply
7	Ground	8	Ground
9	Ground	10	Ground
11	Reserved (do not connect)	12	Output reflection alarm
13	Ground	14	Resent input
15	Serial input	16	Serial output
17	Pump current alarm	18	Stage 1 input LOS alarm
19	Ground	20	Ground
21	Reserved (do not connect)	22	Reserved (do not connect)
23	Reserved (do not connect)	24	Reserved (do not connect)
25	Ground	26	Reserved (do not connect)
27	Stage 2 input LOS alarm	28	Ground
29	Stage 2 output/Gain alarm	30	Ground
31	Ground	32	Ground
33	Case temperature alarm	34	Stage 1 output / Gain alarm
35	Pump temperature alarm	36	Pin is absent (Polarization key)
37	Amplifier disable input	38	Output Power mute input
39	I2C SCL (Optional)	40	I2C SDA (Optional)
41	Ground	42	Ground
43	Ground	44	Ground
45	Power supply	46	Power supply
47	Power supply	48	Power supply
49	Power supply	50	Power supply

9.0 PRODUCT SERIES

Model	Stauration power	Signal gain	Gain flatness	The Function Version Monitor	Monitor optical port mode	OSC Optical port mode
WPA4314--G □□ FM04	14dBm	14、 17、 20、 24、 27、 30、 33、 36 dB	<1.0dB	1, FG: Standard version (FGA)	1, M00: Without monitoring	1、 O00: Without OSC 2、 OD: OSC / Drop
WPA4 318-G □□ -FM04	18dBm			2, VG: Enhanced Version (VGA)	2, MO: With output monitoring	

10.0 ORDERING INFORMATION

WPA 4 3 □□ - G□□ - FM 04 - □□ - □□ / □□ - M□□ - O□□

DWDM Pre EDFA Moduel	Operation wavelength		Product type		Stauration power		Gain		Module type		Module size number		The Function Version		Connncrtor		Connncrtor		Monitor options		OSC options	
	4	C-Band 44 or 88 CH	3	PA	14	14dBm	14	14dB	FM	Full Function Module	04	100 × 130 × 22mm	FG	Standard Version FGA	SP	SC/UPC	05	0.5m	M00	Without monitor	O00	Without OSC
					18	18dBm	17	17dB			02	70 × 90 × 15mm	VG	Enhanced Version VGA	LA	LC/APC	10	1.0m	MO	With output monitor	OA	OSC/Add
							20	20dB			05	125 × 150 × 22mm			FP	FC/UPC			MI	With input monitor		
							22	22dB							FA	FC/APC			MIO	With input & output monitor		
							24	24dB														
							27	27dB														
							30	30dB														
							33	33dB														
							36	36dB														