

Model Number: **EDFA-CW-C0-PM-MR-21-21-FCA**

Product Code: **1606**

Micro Processor Controlled EDFA



Specifications:

Parameters	Specifications
Wavelength Range	1530 – 1565nm, C-band single channel
Polarization Maintaining Property	Provided. Optical signal: slow axis light is amplified; fast axis light is blocked
Gain Flattening Filter	Not Included
Output Power	+21 dBm, tested with 1550 nm, 0 dBm input, aligned along slow axis of PM fiber
Gain	21 dB, tested with 1550 nm, 0 dBm input, aligned along slow axis of PM fiber
Optical Input Fiber	900um loose tube, FC/APC, blue, 1 meter, PM fiber PN: SM15-PS-U25D
Optical Output Fiber	900um loose tube, FC/APC, red, 1 meter, PM fiber PN: SM15-PS-U25D
Input Power Monitoring Range	-15 dBm to +5 dBm
Output Power Monitoring Range	+5 to +22 dBm
Input Power Measurement Accuracy	≤ +/- 0.5 dB, 1550 nm
Output Power Measurement Accuracy	≤ +/- 0.5 dB, 1550 nm
Noise Figure	≤ 5.5 dB, tested at 21 dB gain, 0 dBm input power at 1550 nm
Polarization Extinction Ratio	≥ 20 dB
Control and Communication Interface	RS-232, UART 5V/0V voltage level
Dimension	90 x 70 x 15mm
Power Input	+5 VDC +/- 5%
Electrical Interface Connector	PN: SQT-115-03-L-D, Female 30-PIN
Operational Case Temperature Range	-5 to +70 0C
Mode of Operation	AOPC (constant output power control), ACC (constant pump current control)

ERBIUM DOPED FIBER AMPLIFIER

Electrical connector:

Part number: SQT-115-03-L-D

Pin No.	Description	Pin No.	Description
1	5V Vin	2	5V Vin
3	-	4	-
5	GROUND	6	GROUND
7	Serial In	8	Serial Out
9	GROUND	10	GROUND
11	-	12	EXTERNAL RESET
13	PUMP ENABLE / DISABLE	14	OUTPUT MUTE
15	CASE TEMPERATURE ALARM	16	COMMON ALARM
17	TEMPERATURE ALARM	18	PUMP BIAS ALARM
19	LOSS OF INPUT POWER ALARM	20	LOSS OF OUTPUT POWER ALARM
21	GROUND	22	GROUND
23	INPUT POWER MONITOR	24	OUTPUT POWER MONITOR
25	GROUND	26	GROUND
27	-	28	-
29	5V Vin	30	5V Vin



日本デバイス株式会社
www.j-device.com

E-mail sales@j-device.com

Tel 03-6262-3424 Fax 03-6800-5883



Proprietary Information of Nuphoton Technologies

Manufactured in the USA

info@nuphoton.com

+1-(951)-696-8366

+1-(951) 696-8394