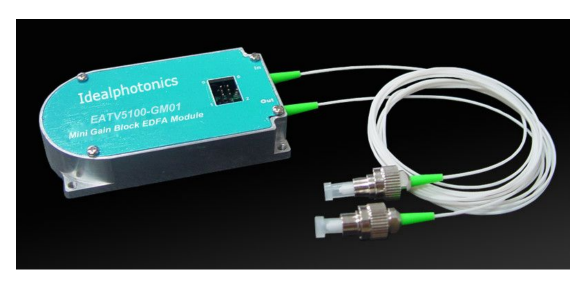




# EATV5100-GM01 Series Small Form Factor ( $40 \times 70 \times 12$ mm) CATV EDFA Module (Gain Block)



#### **Description**

EATV5100 series is a low noise, high performance, high cost-effective

EDFA module, which is specially designed for CATV system. GM is Gain Block Module, without electronic control circuit.

FM is Full function Module which is with electronic control circuit.

EATV5100-GM01 is a gain module, using  $40\times70\times12$ mm mini package, with single channel and narrow bandwidth standard version. A standard 6-pin or 12-pin electric connector provides simple electrical connection. The module adopts a high performance uncooled pump laser, the output optical power up to 19dBm.

Idealphotonics is a famous manufacture of EDFA. Products with high-performance, high reliability and excellent cost performance, as well as our good service make it to be an ideal choice for OEM system integrators.

#### **Feathure**

- High performance gain module
- Small form factor package (40×70×12mm)
- The output optical power up to 19dBm
- Excellent optical performance







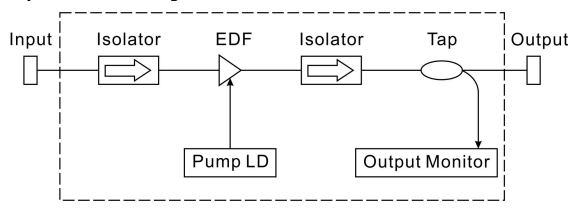
- Connecting the world, Sensing the futhure
- Low noise figure, suitable for all kinds of CATV application
- Low consumption
- Wide range of working temperature
- Excellent cost performance

#### **Application**

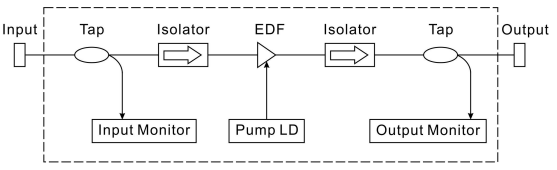
- •CATV
- •FTTx PON
- •Other single channel optical communication system

#### **FUNCTIONAL DIAGRAM**

#### 6-pin functional diagram



#### 12-pin functional diagram



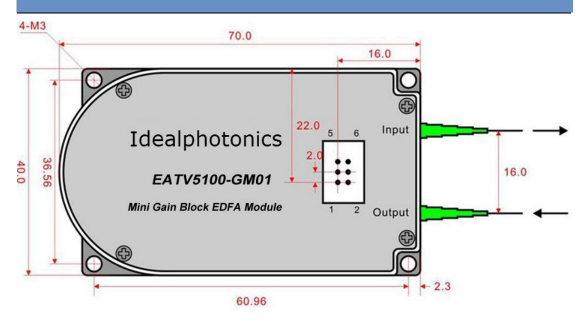
#### **DIMENSION**







Connecting the world, Sensing the futhure



Unit:mm



#### **Specification**

**Optical characteristics** 

Performance		Min.	Тур.	Max.	supplement	
	Operating wavelength range	(nm)	1528		1564	
	Typical applications	(nm)	1540		1564	
	Input optical power (pin)	(dBm)	-20		+3	
	Total output power @ Pin=0dBm	(dBm)	8		17	
	Noise figure	(dB)		4.5	5.0	
0	Polarization dependent loss (PDL)	(dB)			0.3	
	Polarization dependent gain (PDG)	(dB)			0.5	
	Polarization mode dispersion (PMD)	(ps)			0.5	







		Pump power leakage	(dB)			-30	
		Output & input isolation	(dB)	30			
		Return loss	(dB)	40			
		Fiber type		SMF-28, 900µm loose tube			
		Connector type		SC, FC, LC, MU, E2000			
		Connector polish		UPC,			
	General feature	Operating temp.	(℃)	0		65	
		Storage temp.	(℃)	-40		+85	
		Operating humidity	(%)	+5		+85	
		Power consumption, Un-cooled pump	(W)			1	
	נט	Dimensions	(mm)	70×40×12			

Note: The range of optical input power can be specified.

#### **Electrical specifications**

Performance		Min.	Тур.	Max.
Pump laser threshold current	(mA)	-	50	70
Pump laser operating case temp.	(℃)		50	70
Pump laser operating current (BOL)	(mA)	-	-	600
Pump laser operating voltage	(V)	-	1.75	2.2*
Output monitor PD responsivity (70°C)	(µA/mW)	0.3	1.1	15
Output monitor PD reverse voltage	(V)	-	5	20
Output monitor PD forward current	(mA)	-	-	10
Dark current (-5V, $25^{\circ}$ C)	(nA)	-	-	5

<sup>\* 70°</sup>C, 18dBm output.

### Gain block pin assignment

6-pin gain block pin assignment

Pin Definition

Pin	Definition	Pin	Definition
1	1 Pump laser diode anode (+)		GND
2	Pump laser diode cathode (-)	5	Output monitor PD anode (+)
3	Pump laser PD anode (+)	6	Output monitor PD cathode (-)

Pump laser diode anode shares the same pin with pump laser PD cathode.







#### 12-pin gain block pin assignment

Pin	Definition	Pin	Definition				
1	Ground, Optical power monitor	7	Pump laser backface monitor				
_	photodiode		cathode (-)				
	Transit mannitar whete diad a sath ada ( )	8	Pump laser back face				
	Input monitor photodiode cathode (-)		monitor				
3	Input monitor photodiode anode (+)	9	No connector or thermistor				
4	Output monitor photodiode cathode (-)	10	Pump laser diode anode (+)				
5	Output monitor photodiode anode (+)	11	Pump laser diode case				
6	No connector or thermistor	12	Pump laser diode cathode (-)				

#### **Product sereis**

Model	Output power (dBm)	Input power	Output power	Number
	(Pin=0dBm)	monitor	monitor	of Pin
EATV5108-GM01-P06	≥08	NC	With	6
EATV5110-GM01-P06	≥10	NC	With	6
EATV5112-GM01-P06	≥12	NC	With	6
EATV5113-GM01-P06	≥13	NC	With	6
EATV5114-GM01-P06	≥14	NC	With	6
EATV5115-GM01-P06	≥15	NC	With	6
EATV5116-GM01-P06	≥16	NC	With	6
EATV5117-GM01-P06	≥17	NC	With	6
EATV5118-GM01-P06	≥18	NC	With	6
EATV5119-GM01-P06	≥19	NC	With	6

Note: Optional P12, with input power monitor

#### **Ordering information**

## idealphotonics





Connecting the world, Sensing the futhure

