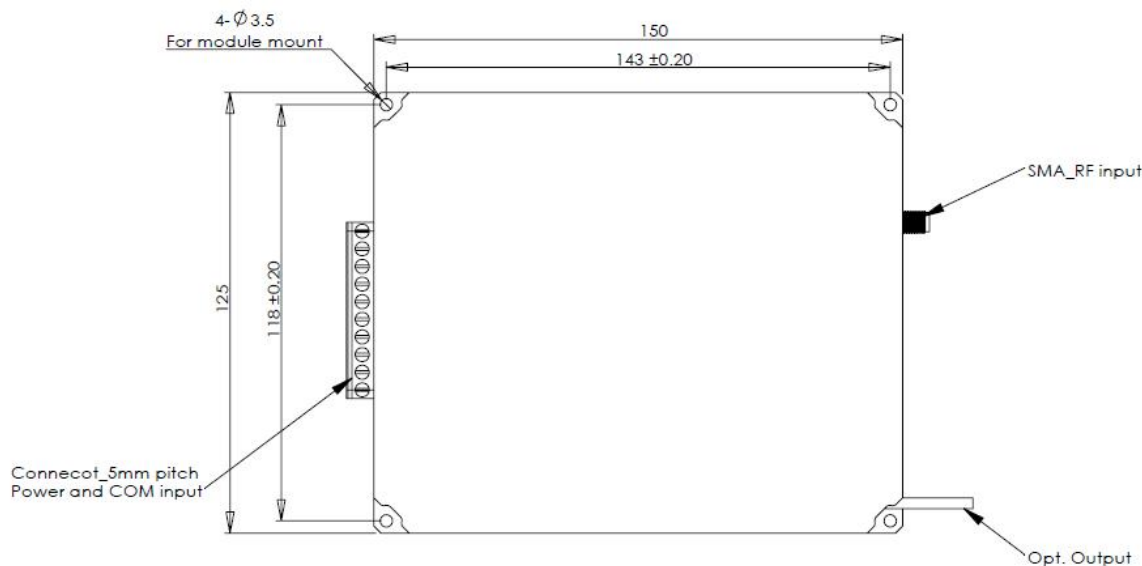


## DTS Optical Source

### 1. Structure

Mechanical	Parameter	Description	Unit	Comment
Module	Dimension	150x125x19	mm	Optional
	Power	DC +/-5V/GND		Typical
	Fiber connector	FC/APC		Optional



### 2. Product Description

DTS optical source was widely used for distribute temperature sensing system, laser distance measure, fiber sensing. The new designed pulse driver circuit could provide nanosecond change, the pulse is stable and no outline distortion; the optimized low noise EDFA could reach high peak, nanosecond laser output. The user could easy to operate and control the module by own designed GUI. The module has its internal pulse generator, and also controlled by external signal. All the module passed the environmental test to make sure the source have long reliability and stability. It's suitable to do system integration.

### 3. Applications

- ❖ DTS Fiber Sensing
- ❖ Laser distance measure
- ❖ Lab Research
- ❖ Fiber sensing system



#### 4. Features:

- ❖ High peak power
- ❖ -10~60°C; working temperature
- ❖ Pulse width control
- ❖ High reliability

#### 5. Product Performance

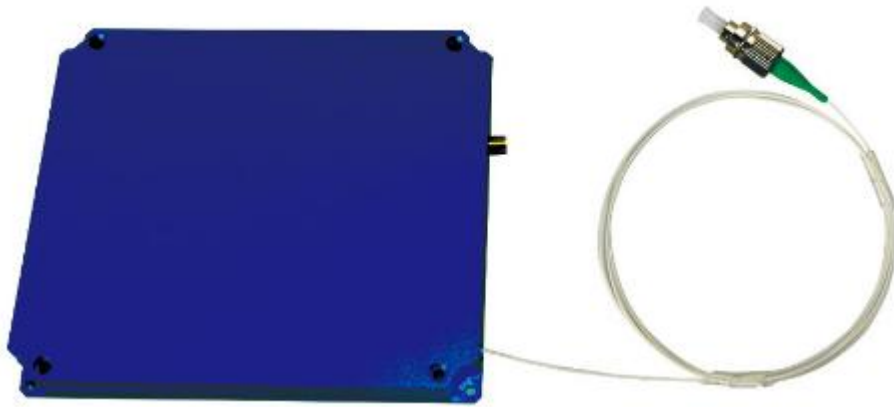
Parameters	Unit	Min	Typ	Max	Comment
Wavelength	nm	-	1550.12	-	
Optical Power	W	0.1	30	30	
Pulse Width	ns	5	5	1000	
Repeat Frequency	kHz	0.01	10	100	
-3dB optical Spectrum	nm	-	-	0.3	
Output stability	%	-	-	1	
SMSR	dB	50	-	-	
Output Isolation	dB	45	-	-	
Working temperature	&#8451;	-10	-	60	
Storage temperature	&#8451;	-40	-	80	
Humidity	%	5	-	90	
Fiber Bend diameter	mm	30	-	-	
Power		DC +5V GND			
Consumption	W	-	-	15	
Dimension	mm	150*125*19			
Connector	Input	Output			
	SMA	FC/APC			
Fiber	MM 62.5/125 1m 3mm Loose type				

#### Electrical properties

Mechanical	Parameter	Description	Unit	Comment
Module	Power supply	DC +/-5V/GND		
	Consumption	&#60;10	W	RM



## 6. Product photo and outline



We can provide different pigtail and package by customer requirement .Welcome to contact us.

## 7. Ordering Information

### OE - DTSS - S - CW - O - FT - FL - CT

<b>S:</b> Structure Types	<b>CW:</b> Central Wavelength	<b>O:</b> Output Peak Power	<b>FT:</b> Fiber Types
M1=150X125X19mm	1550.12=1550.12nm	10=10W	0.9SM=0.9mm SMF
	1550.92=1550.92nm	30=30W	3.0MM=3.0mm MMF
<b>FL:</b> Fiber Length	<b>CT:</b> Connector Types		
1m=1.0m	FC/APC		
0.5m=0.5m	FC/UPC		
	N=None		



Rayscience

Rayscience Optoelectronic Innovation  
 Tel: 86 21 34635258/59/61/62 Fax: 86 21 34635260  
 Mail: sales@rayscience.com Web: www. Rayscience.com