

1550nm 60nm Single Mode Tunable Filter



● Product Description

High-speed tunable bandpass filter. As a two-port optical module, the input port receives broadband multi-wavelength light and only a small portion of the incident signal within the passband is allowed to pass through the filter and directed to the output port. The center wavelength of the selected band can be tuned to anywhere within the operating wavelength range. In our design flexibility, transmission bandwidth, wavelength tuning range can be customized. The voltage-controlled filter requires no moving parts, has fast tuning speed, and is compact and small in size. Our filters are used as suppression filters in optical systems to improve laser signal-to-noise ratio in wavelength scanning engines of optical spectrum analyzers (OSAs) and in system diagnostic communication systems.

● Part Number

TOF-1550-500-60-SA

● Product features

High-speed wavelength tuning 、 Wide operating wavelength range 、

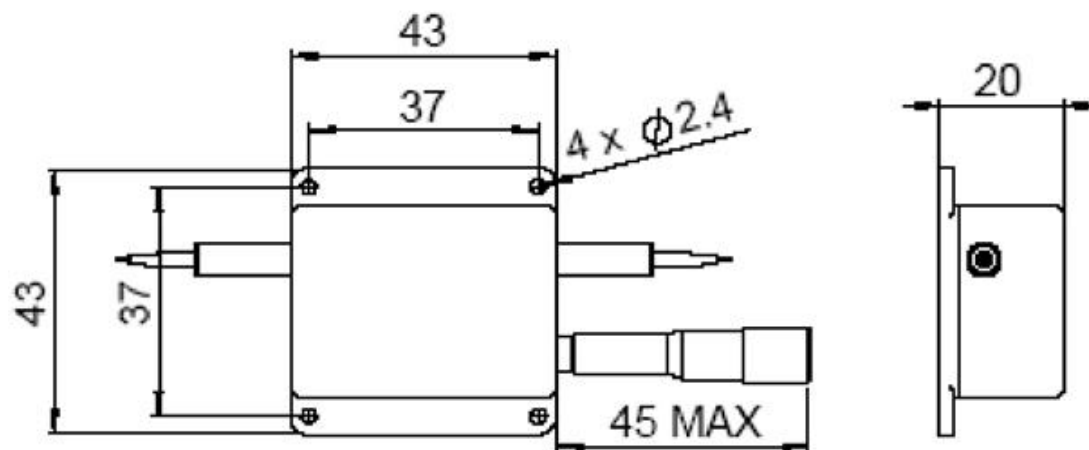
Flat-top/Gaussian filter shapes、 No moving parts、 Over 1 billion cycles

● Application area

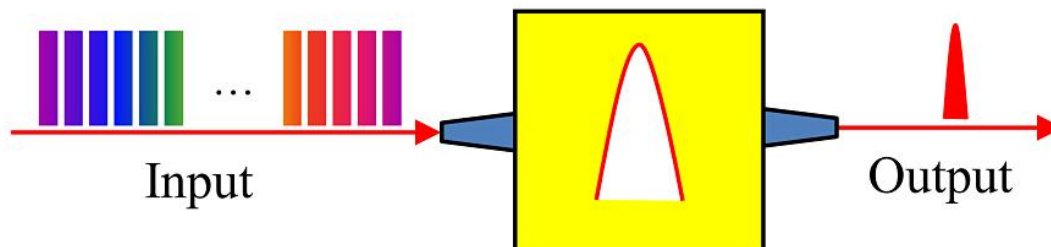
Optical spectrum analyzer engine、 ASE noise suppression、 Optical channel diagnostics 、 Test and measurement instruments 、 Channel selection for wavelength lockers

Parameters

Dimensional Drawing



Gaussian Tunable Filter



Technical parameters:

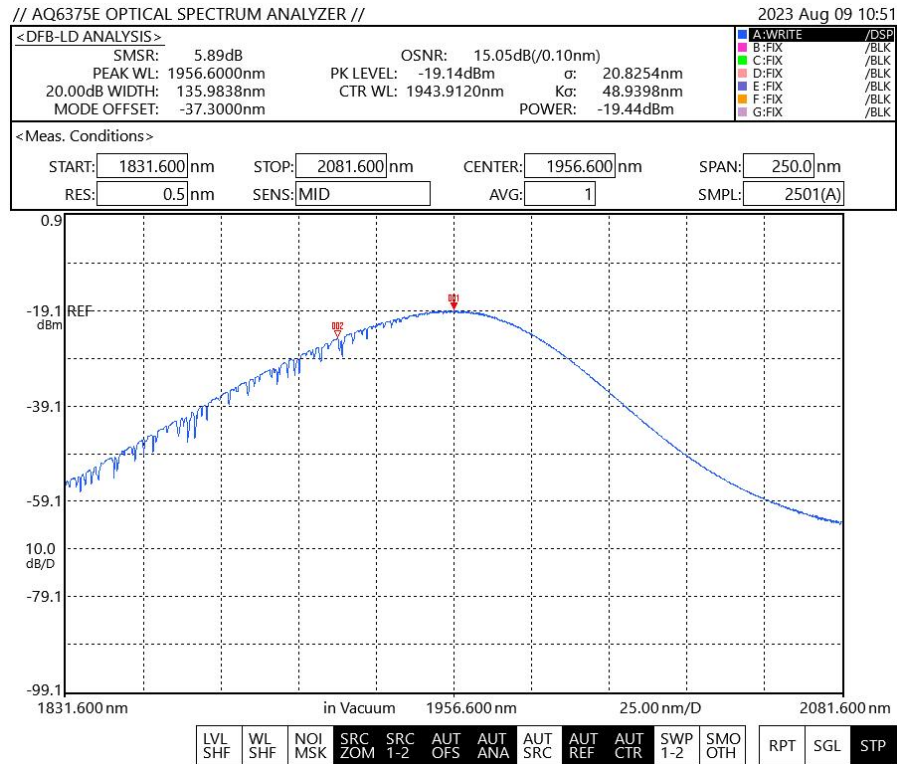
Parameters	Min	Typical	Max	Unit
Center wavelength	–	1060, 1310, 1550, 2000	–	nm
Tuning range[1]	–	60	80	nm
Tuning resolution	–	0.1	–	nm
Insertion loss[2]	2	3	4	dB
Bandwidth @-3dB	–	1	1.2	nm
Bandwidth @-20dB	–	10	–	nm
Sideband suppression	–	30	–	dB
PDL (SM fiber only)	–	0.15	0.35	dB
PMD (SM fiber only)	–	–	0.5	ps
Extinction ratio (PM fiber only)	18	23	–	dB
Return loss	40	–	–	dB
Operating power (CW)[3]	–	0.5	15**	W
Operating temperature	0	20	60	° C
Storage temperature	-10	–	70	° C
Dimensions	–	43 L x 43 W x 20 H	–	mm

[1]. Longer wavelength and larger tuning range.

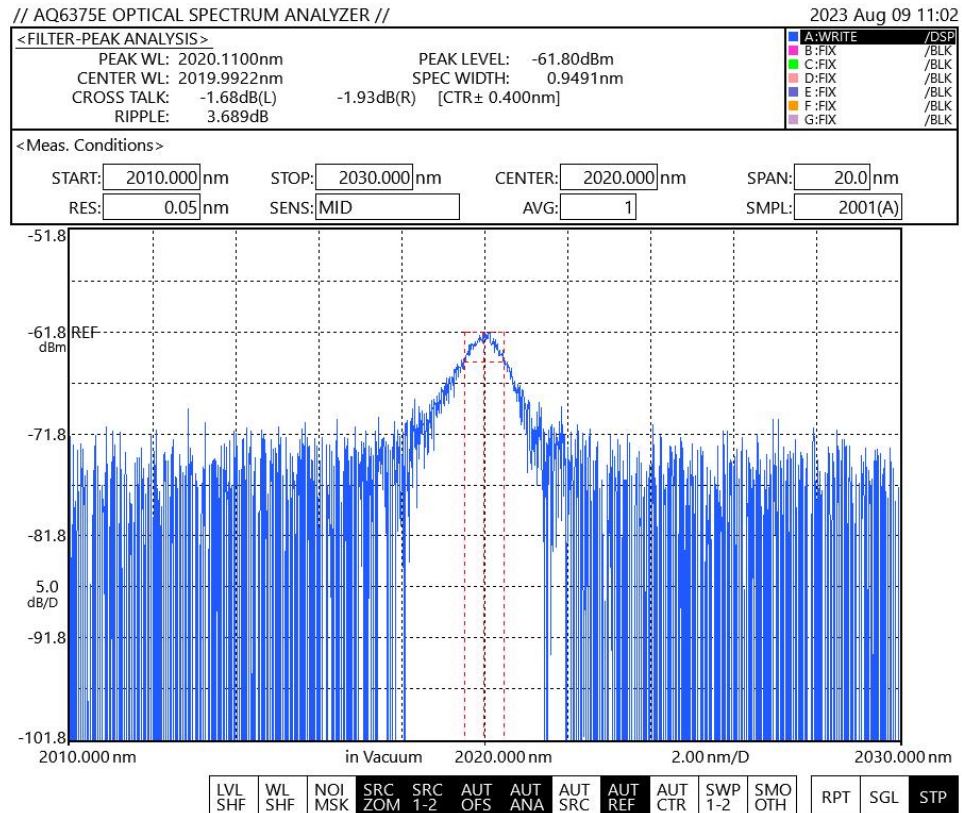
[2]. Small core fiber has greater loss. Loss data tested with broadband light source without connector.

[3]. Supports customized service of high operating power up to 15W.

Test light source spectrum



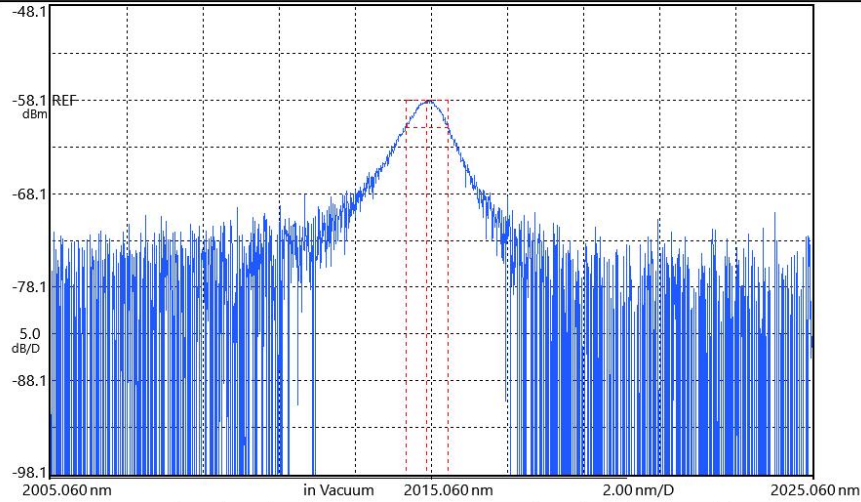
Measured spectrum



// AQ6375E OPTICAL SPECTRUM ANALYZER //

2023 Aug 09 11:07

<FILTER-PEAK ANALYSIS>			
PEAK WL: 2014.9300nm	PEAK LEVEL: -58.09dBm		
CENTER WL: 2014.9573nm	SPEC WIDTH: 1.1174nm		
CROSS TALK: -1.76dB(L)	-1.22dB(R) [CTR± 0.400nm]		
RIPPLE: 0.000dB			
<Meas. Conditions>			
START: 2005.060nm	STOP: 2025.060nm	CENTER: 2015.060nm	SPAN: 20.0nm
RES: 0.05nm	SENS: MID	AVG: 1	SMPL: 2001(A)

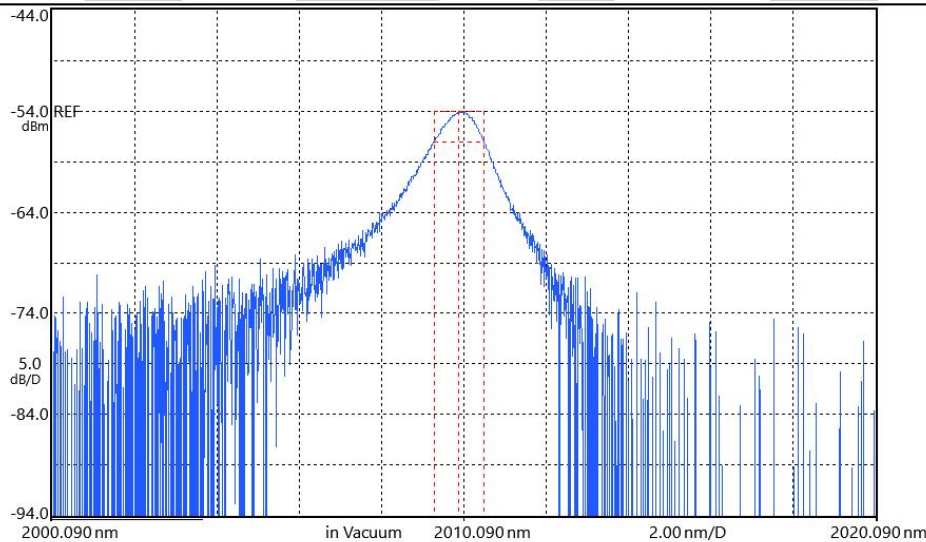


LVL SHF	WL SHF	NOI MSK	SRC ZOM	SRC 1-2	AUT OFS	AUT ANA	AUT SRC	AUT REF	AUT CTR	SWP 1-2	SMO OTH	RPT	SGL	STP
---------	--------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	-----	-----	-----

// AQ6375E OPTICAL SPECTRUM ANALYZER //

2023 Aug 09 11:10

<FILTER-PEAK ANALYSIS>			
PEAK WL: 2010.0900nm	PEAK LEVEL: -54.02dBm		
CENTER WL: 2009.9861nm	SPEC WIDTH: 1.2096nm		
CROSS TALK: -1.46dB(L)	-1.08dB(R) [CTR± 0.400nm]		
RIPPLE: 0.000dB			
<Meas. Conditions>			
START: 2000.090nm	STOP: 2020.090nm	CENTER: 2010.090nm	SPAN: 20.0nm
RES: 0.05nm	SENS: MID	AVG: 1	SMPL: 2001(A)



LVL SHF	WL SHF	NOI MSK	SRC ZOM	SRC 1-2	AUT OFS	AUT ANA	AUT SRC	AUT REF	AUT CTR	SWP 1-2	SMO OTH	RPT	SGL	STP
---------	--------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	-----	-----	-----

// AQ6375E OPTICAL SPECTRUM ANALYZER //

2023 Aug 09 11:13

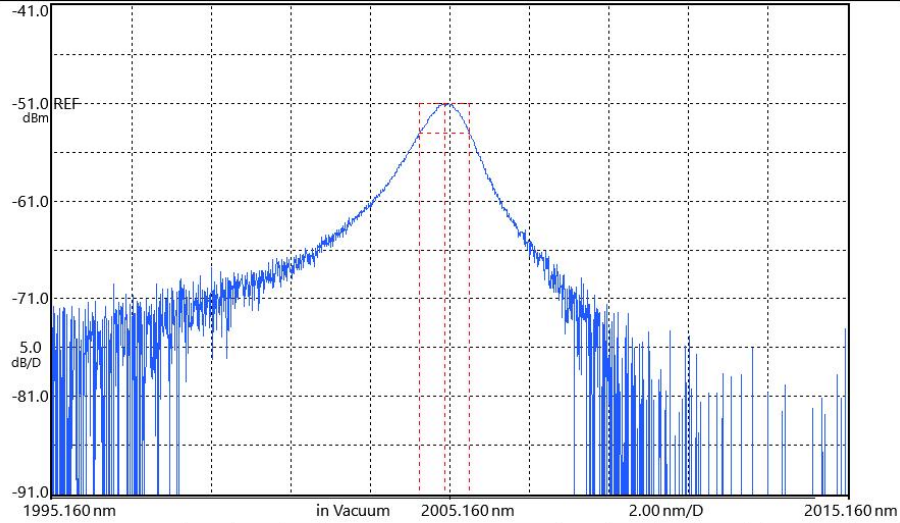
<FILTER-PEAK ANALYSIS>

PEAK WL: 2005.1200nm PEAK LEVEL: -51.04dBm
 CENTER WL: 2005.0339nm SPEC WIDTH: 1.2589nm
 CROSS TALK: -1.51dB(L) -0.91dB(R) [CTR± 0.400nm]
 RIPPLE: 0.000dB

A:WRITE /DSP
 B:FIX /BLK
 C:FIX /BLK
 D:FIX /BLK
 E:FIX /BLK
 F:FIX /BLK
 G:FIX /BLK

<Meas. Conditions>

START: 1995.160nm STOP: 2015.160nm CENTER: 2005.160nm SPAN: 20.0nm
 RES: 0.05nm SENS: MID AVG: 1 SMPL: 2001(A)



LVL SHF WL SHF NOI MSK SRC ZOM SRC 1-2 AUT OFS AUT ANA AUT SRC AUT REF AUT CTR SWP 1-2 SMO OTH RPT SGL STP

// AQ6375E OPTICAL SPECTRUM ANALYZER //

2023 Aug 09 11:15

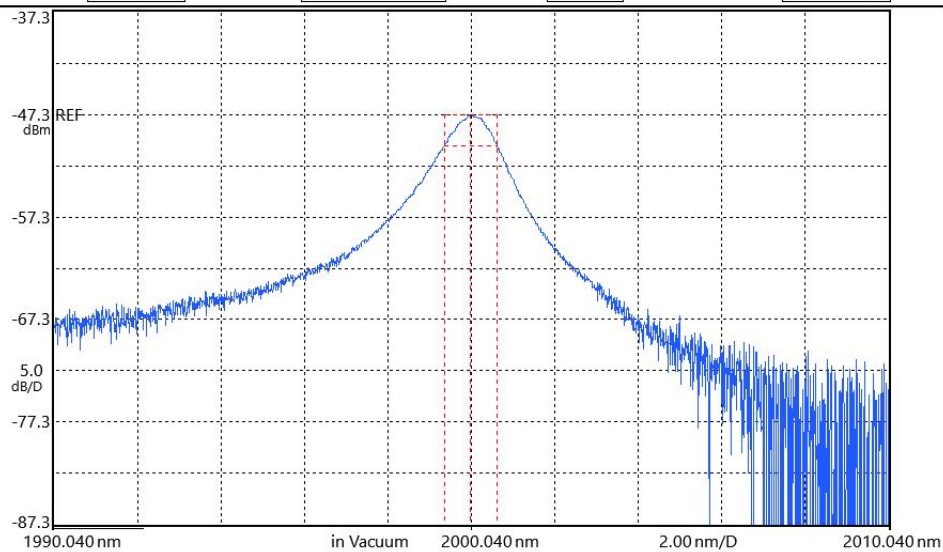
<FILTER-PEAK ANALYSIS>

PEAK WL: 2000.0500nm PEAK LEVEL: -47.30dBm
 CENTER WL: 2000.0359nm SPEC WIDTH: 1.2439nm
 CROSS TALK: -1.68dB(L) -1.26dB(R) [CTR± 0.400nm]
 RIPPLE: 0.000dB

A:WRITE /DSP
 B:FIX /BLK
 C:FIX /BLK
 D:FIX /BLK
 E:FIX /BLK
 F:FIX /BLK
 G:FIX /BLK

<Meas. Conditions>

START: 1990.040nm STOP: 2010.040nm CENTER: 2000.040nm SPAN: 20.0nm
 RES: 0.05nm SENS: MID AVG: 1 SMPL: 2001(A)

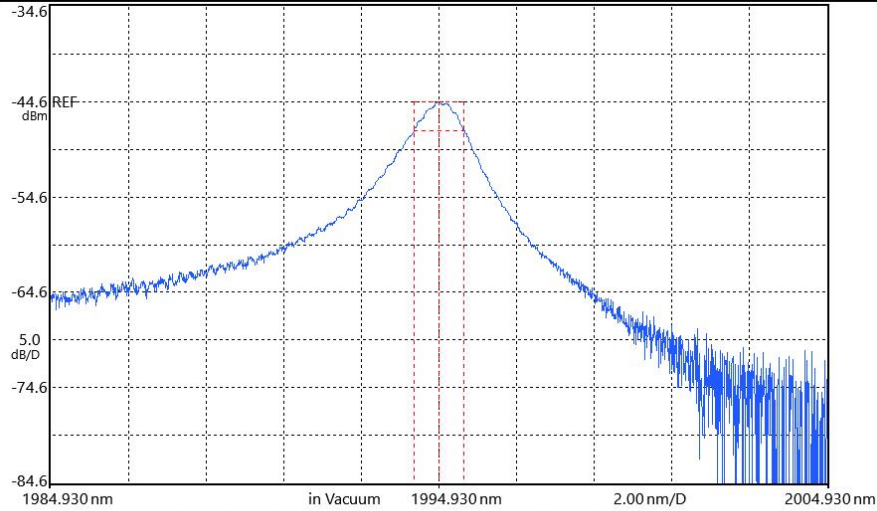


LVL SHF WL SHF NOI MSK SRC ZOM SRC 1-2 AUT OFS AUT ANA AUT SRC AUT REF AUT CTR SWP 1-2 SMO OTH RPT SGL STP

// AQ6375E OPTICAL SPECTRUM ANALYZER //

2023 Aug 09 11:17

<FILTER-PEAK ANALYSIS>				A:WRITE /DSP	
PEAK WL: 1994.9100nm		PEAK LEVEL: -44.65dBm		B:FIX /BLK	
CENTER WL: 1994.9483nm		SPEC WIDTH: 1.2892nm		C:FIX /BLK	
CROSS TALK: -1.57dB(L)		-1.09dB(R) [CTR± 0.400nm]		D:FIX /BLK	
RIPPLE: 0.000dB				E:FIX /BLK	
				F:FIX /BLK	
				G:FIX /BLK	
<Meas. Conditions>					
START: 1984.930nm	STOP: 2004.930nm	CENTER: 1994.930nm	SPAN: 20.0nm		
RES: 0.05nm	SENS: MID	AVG: 1	SMPL: 2001(A)		

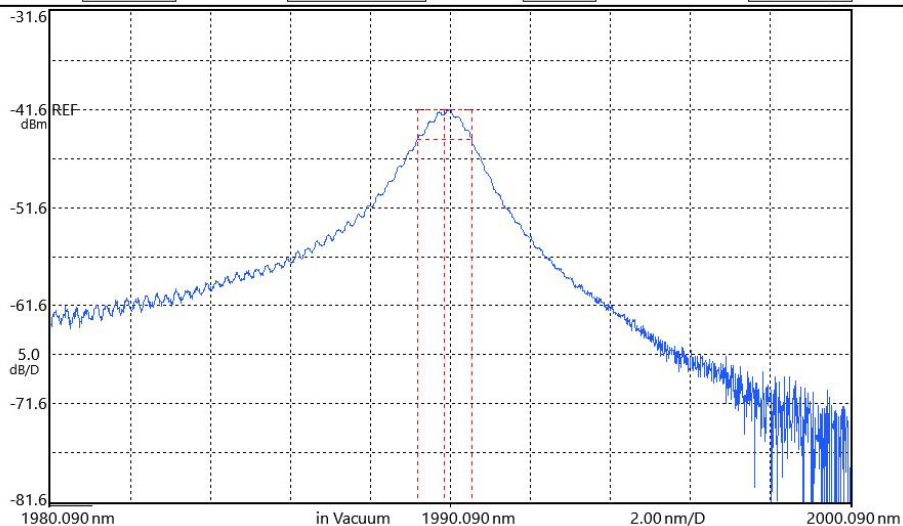


LVL SHF WL SHF NOI MSK SRC ZOM SRC 1-2 AUT OFS AUT ANA AUT SRC AUT REF AUT CTR SWP 1-2 SMO OTH RPT SGL STP

// AQ6375E OPTICAL SPECTRUM ANALYZER //

2023 Aug 09 11:18

<FILTER-PEAK ANALYSIS>				A:WRITE /DSP	
PEAK WL: 1990.0700nm		PEAK LEVEL: -41.61dBm		B:FIX /BLK	
CENTER WL: 1989.9531nm		SPEC WIDTH: 1.3539nm		C:FIX /BLK	
CROSS TALK: -0.90dB(L)		-0.44dB(R) [CTR± 0.400nm]		D:FIX /BLK	
RIPPLE: 0.000dB				E:FIX /BLK	
				F:FIX /BLK	
				G:FIX /BLK	
<Meas. Conditions>					
START: 1980.090nm		STOP: 2000.090nm		CENTER: 1990.090nm	
SPAN: 20.0nm					
RES: 0.05nm		SENS: MID		AVG: 1	
				SMPL: 2001(A)	



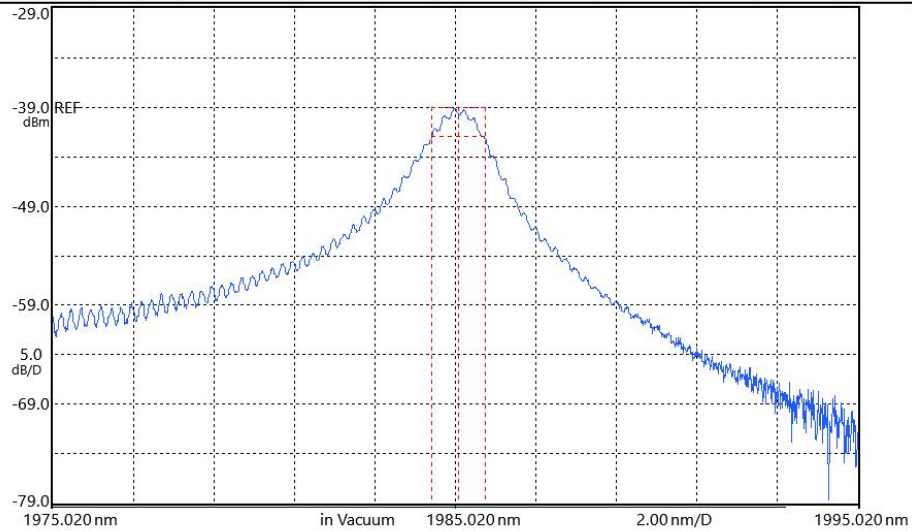
LVL SHF WL SHF NOI MSK SRC ZOM SRC 1-2 AUT OFS AUT ANA AUT SRC AUT REF AUT CTR SWP 1-2 SMO OTH RPT SGL STP

// AQ6375E OPTICAL SPECTRUM ANALYZER //

2023 Aug 09 11:20

<FILTER-PEAK ANALYSIS>		PEAK WL: 1985.0200nm		PEAK LEVEL: -38.99dBm		A:WRITE /DSP	
CENTER WL: 1985.1040nm		CROSS TALK: -0.96dB(L)		SPEC WIDTH: 1.3328nm		B:FIX /BLK	
RIPPLE: 0.585dB		-0.46dB(R) [CTR± 0.400nm]				C:FIX /BLK	
						D:FIX /BLK	
						E:FIX /BLK	
						F:FIX /BLK	
						G:FIX /BLK	

<Meas. Conditions>							
START: 1975.020nm	STOP: 1995.020nm	CENTER: 1985.020nm	SPAN: 20.0nm				
RES: 0.05nm	SENS: MID	AVG: 1	SMPL: 2001(A)				



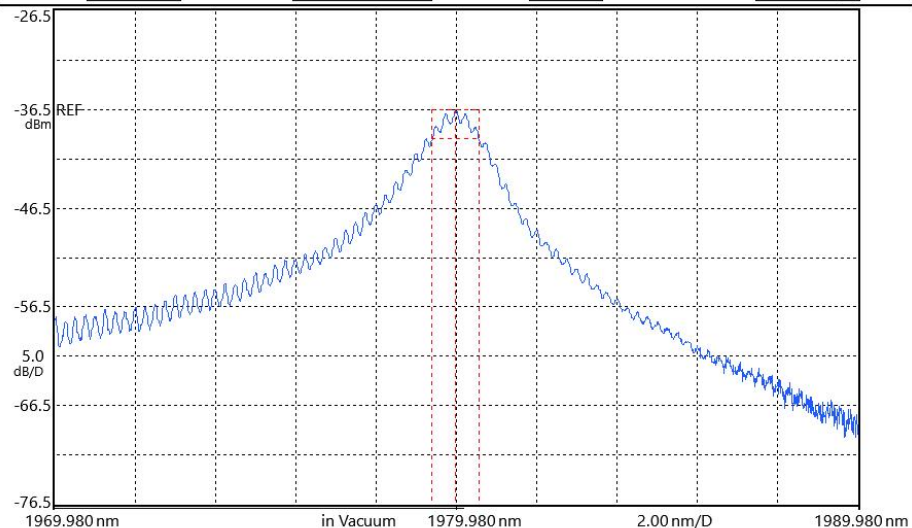
LVL SHF	WL SHF	NOI MSK	SRC ZOM	SRC 1-2	AUT OFS	AUT ANA	AUT SRC	AUT REF	AUT CTR	SWP 1-2	SMO OTH	RPT	SGL	STP
---------	--------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	-----	-----	-----

// AQ6375E OPTICAL SPECTRUM ANALYZER //

2023 Aug 09 11:22

<FILTER-PEAK ANALYSIS>		PEAK WL: 1979.9900nm		PEAK LEVEL: -36.48dBm		A:WRITE /DSP	
CENTER WL: 1979.9676nm		CROSS TALK: -2.02dB(L)		SPEC WIDTH: 1.1688nm		B:FIX /BLK	
RIPPLE: 3.682dB		-2.13dB(R) [CTR± 0.400nm]				C:FIX /BLK	
						D:FIX /BLK	
						E:FIX /BLK	
						F:FIX /BLK	
						G:FIX /BLK	

<Meas. Conditions>							
START: 1969.980nm	STOP: 1989.980nm	CENTER: 1979.980nm	SPAN: 20.0nm				
RES: 0.05nm	SENS: MID	AVG: 1	SMPL: 2001(A)				



LVL SHF	WL SHF	NOI MSK	SRC ZOM	SRC 1-2	AUT OFS	AUT ANA	AUT SRC	AUT REF	AUT CTR	SWP 1-2	SMO OTH	RPT	SGL	STP
---------	--------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	-----	-----	-----

// AQ6375E OPTICAL SPECTRUM ANALYZER //

2023 Aug 09 11:23

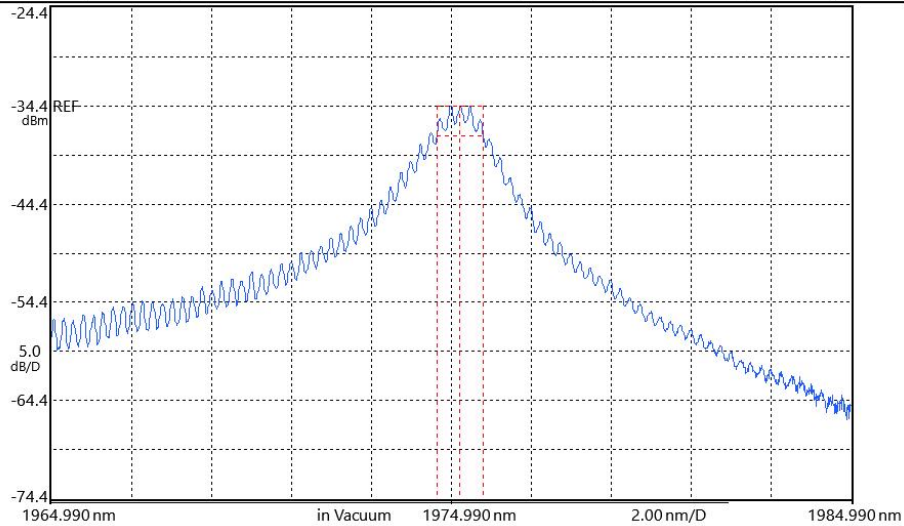
<FILTER-PEAK ANALYSIS>

PEAK WL: 1974.990nm
 CENTER WL: 1975.2187nm
 CROSS TALK: -2.18dB(L) -2.43dB(R) [CTR± 0.400nm]
 RIPPLE: 3.903dB

A:WRITE /DSP
 B:FIX /BLK
 C:FIX /BLK
 D:FIX /BLK
 E:FIX /BLK
 F:FIX /BLK
 G:FIX /BLK

<Meas. Conditions>

START: 1964.990nm STOP: 1984.990nm CENTER: 1974.990nm SPAN: 20.0nm
 RES: 0.05nm SENS: MID AVG: 1 SMPL: 2001(A)



LVL SHF WL SHF NOI MSK SRC ZOM SRC 1-2 AUT OFS AUT ANA AUT SRC AUT REF AUT CTR SWP 1-2 SMO OTH RPT SGL STP

// AQ6375E OPTICAL SPECTRUM ANALYZER //

2023 Aug 09 11:25

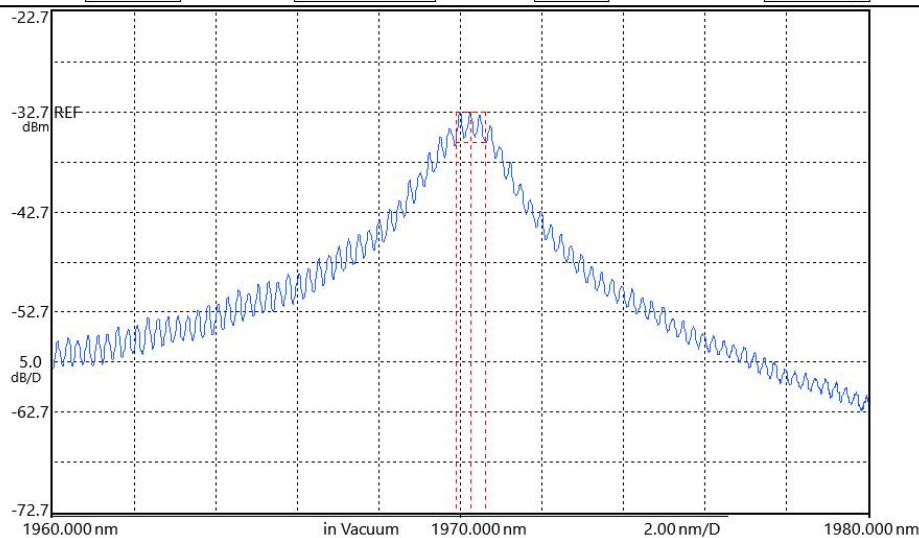
<FILTER-PEAK ANALYSIS>

PEAK WL: 1970.0000nm
 CENTER WL: 1970.2607nm
 CROSS TALK: -3.15dB(L) -2.81dB(R) [CTR± 0.400nm]
 RIPPLE: 4.590dB

A:WRITE /DSP
 B:FIX /BLK
 C:FIX /BLK
 D:FIX /BLK
 E:FIX /BLK
 F:FIX /BLK
 G:FIX /BLK

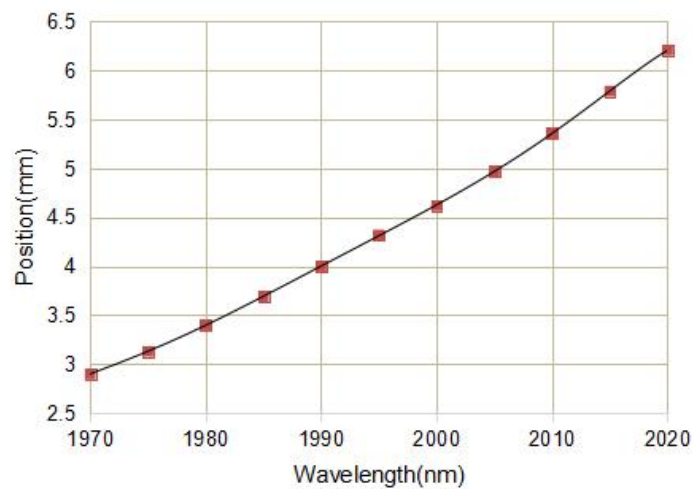
<Meas. Conditions>

START: 1960.000nm STOP: 1980.000nm CENTER: 1970.000nm SPAN: 20.0nm
 RES: 0.05nm SENS: MID AVG: 1 SMPL: 2001(A)



LVL SHF WL SHF NOI MSK SRC ZOM SRC 1-2 AUT OFS AUT ANA AUT SRC AUT REF AUT CTR SWP 1-2 SMO OTH RPT SGL STP

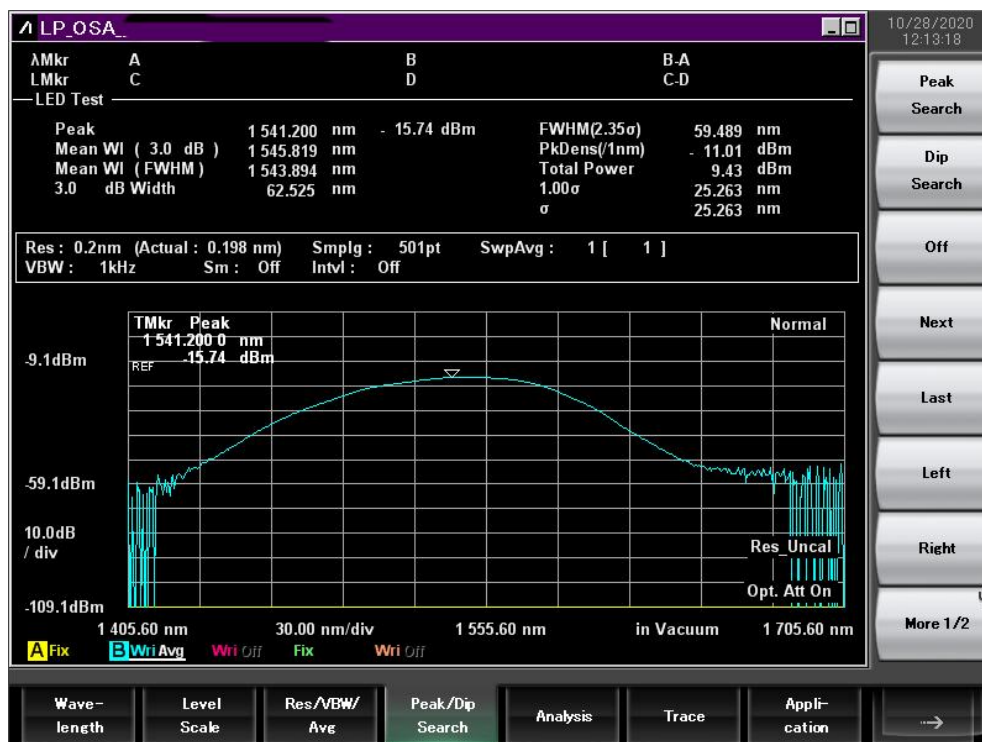
The relation between central wavelength and rotary knob position



Test light source:

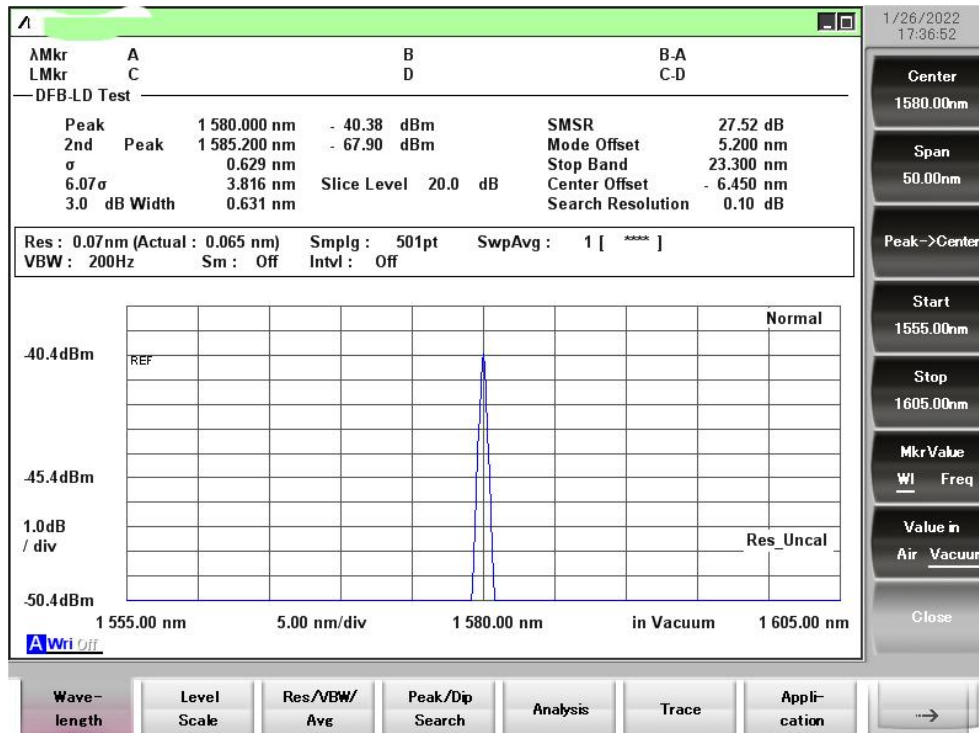
PN: PL-SLD-1550-A-A81-SA

SN: S17062686

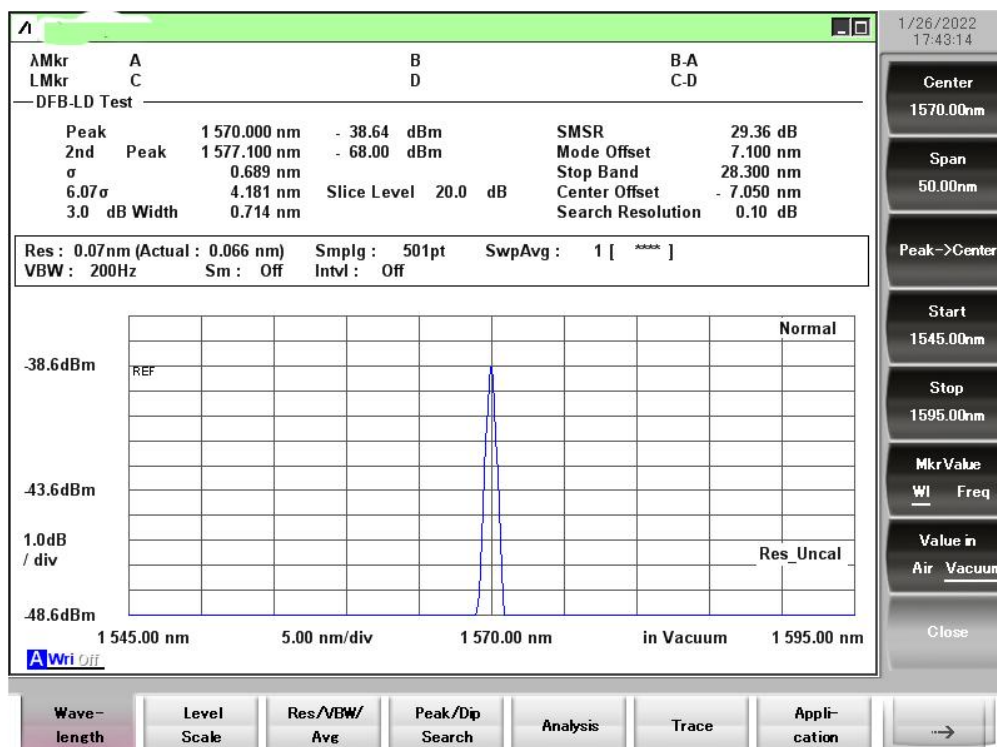


Test light source spectrum

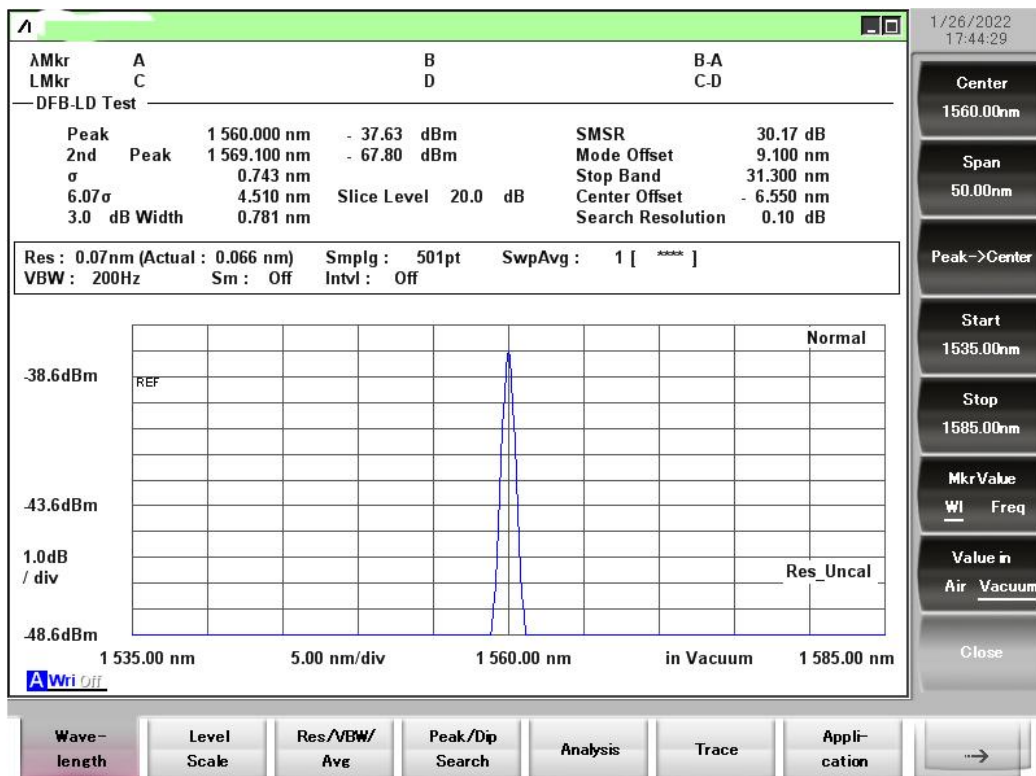
1. Measured spectrum



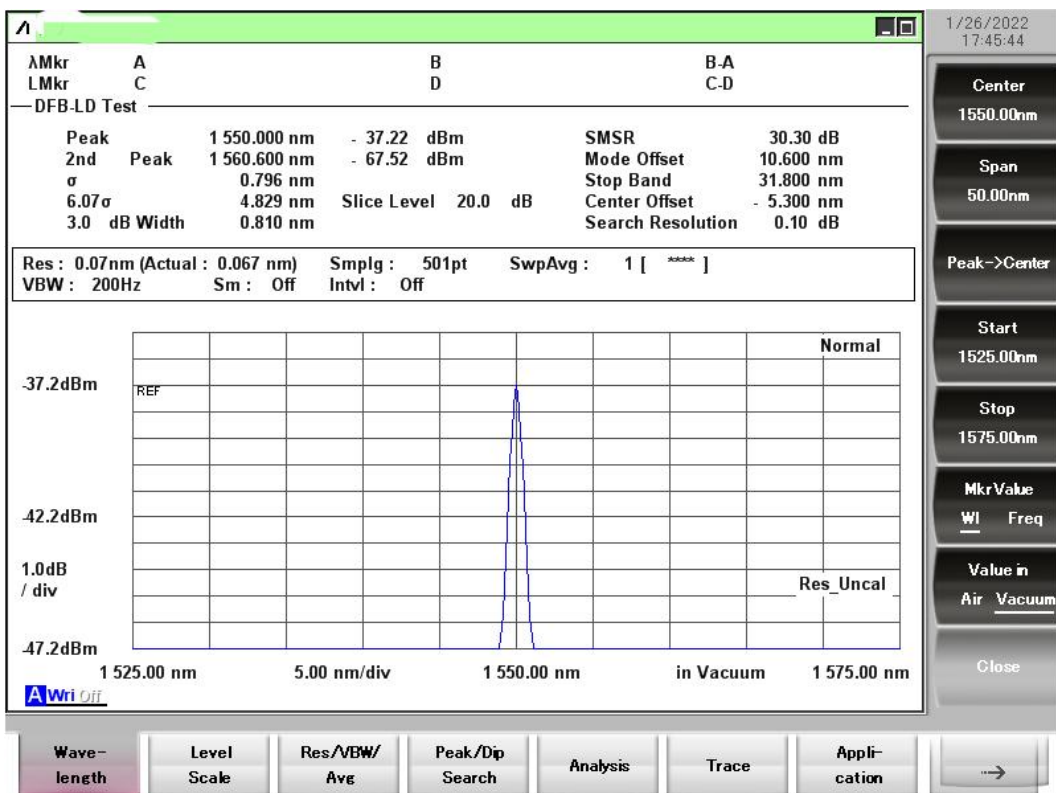
1580nm



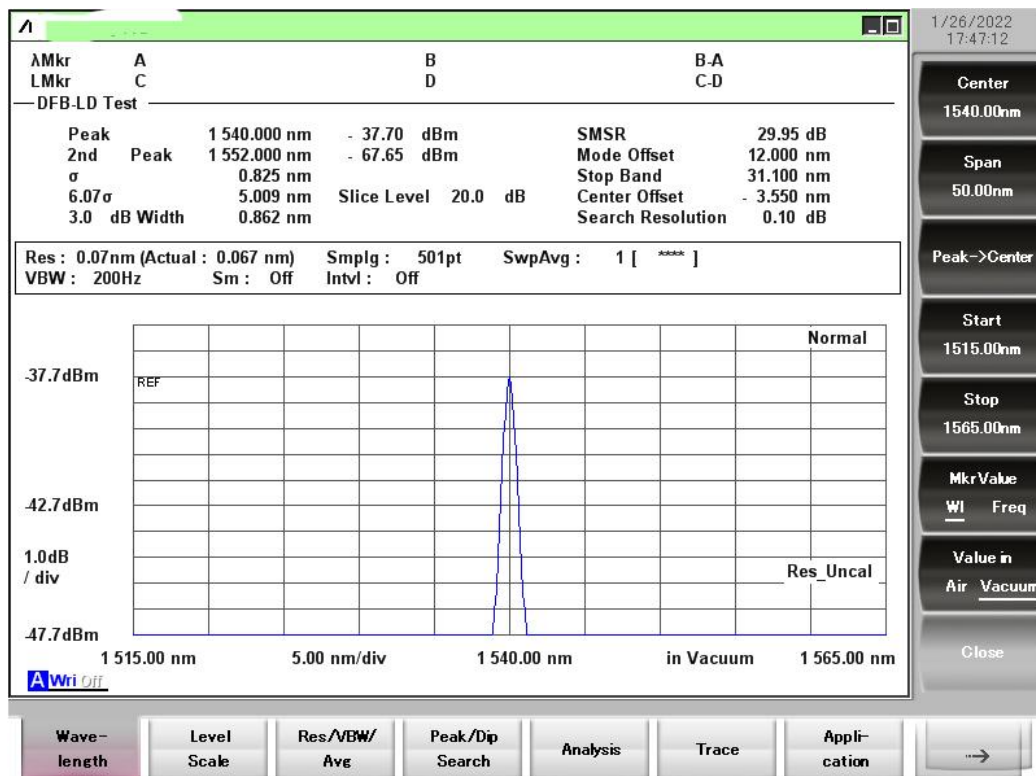
1570nm



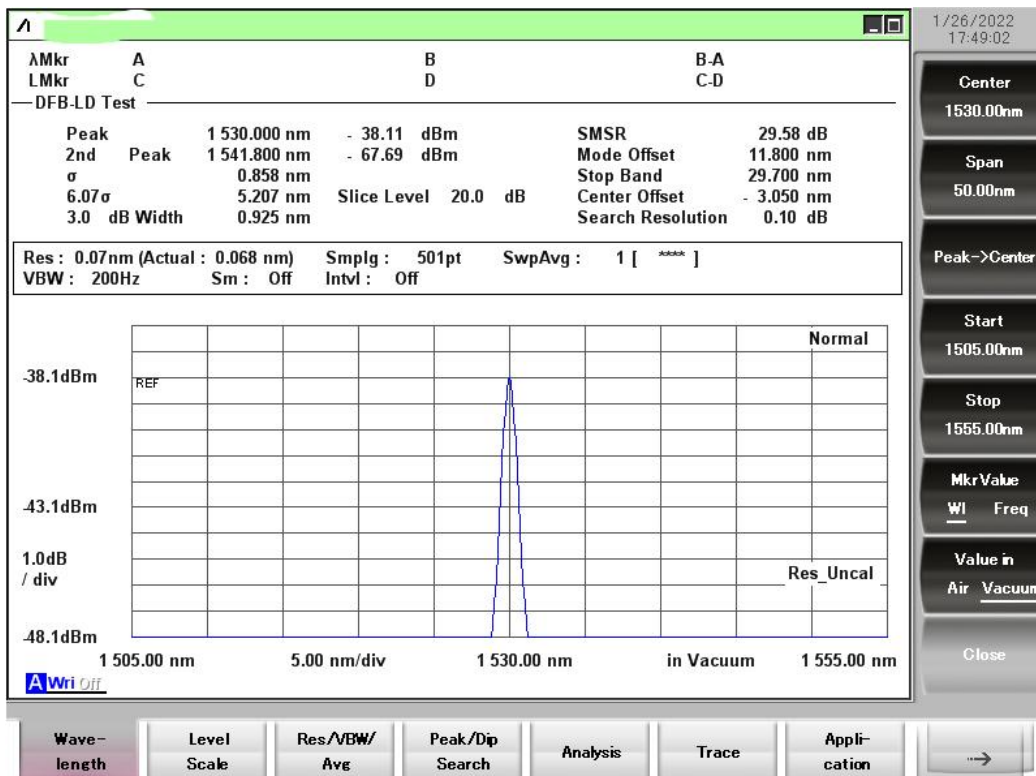
1560nm



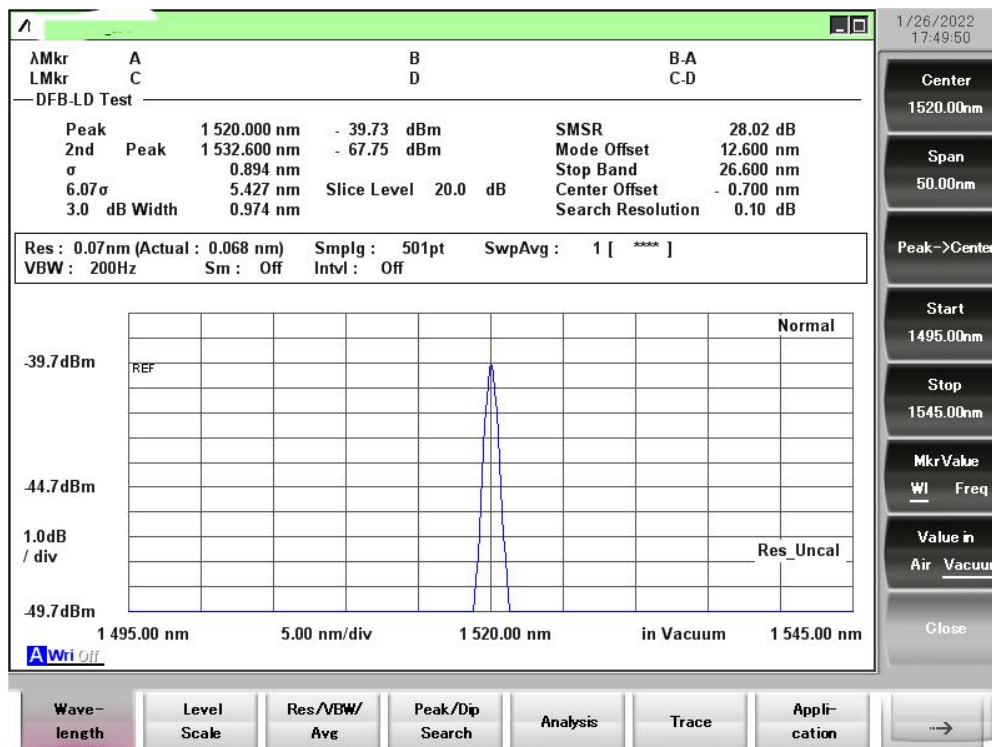
1550nm



1540nm



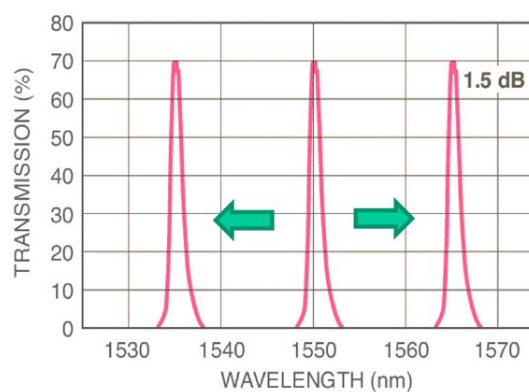
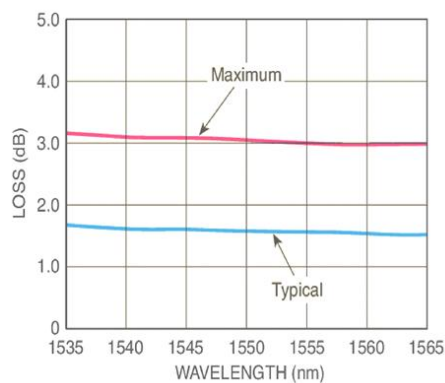
1530nm



1520nm

2. Relationship between wavelength and knob position

Wavelength(nm)	Knob Location
1520	4.48
1530	5.07
1540	5.68
1550	6.4
1560	7.2
1570	8.2
1580	9.6



Order Info:

TOF- □□□□-☆-A8▽-XX

□□□□: Wavelength

1060: 1060nm

1310: 1310nm

1550: 1550nm

1620: 1620nm

1850: 1850nm

1950: 1950nm

2000: 2000nm

2100: 2100nm

☆ : Handling Power

500: 500mW

5000: 5W

▽: Tuning Range

60: ± 30 nm

100: ± 50 nm

XX: Fiber and Connector Type

SA=HI1060(The single-mode optical fiber of the corresponding wavelength band is 1060nm as an example)+ FC/APC

SP=HI1060+ FC/PC

PA=PM980 Fiber+ FC/APC

PP=PM980 Fiber+ FC/APC