

# NLM

NLM RealStable®

RL-RP

<0.1nm

±5pm@4h ( 温度漂移<±0.1 )

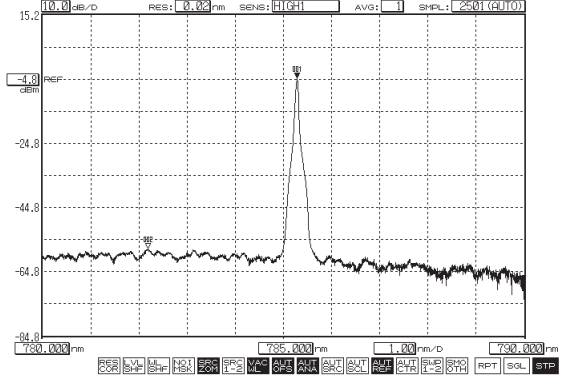
40dB 60dB

TEC

±2%

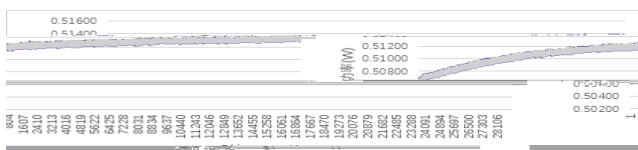
YOKOGAWA ◆ 1783204 25C 2017 Mar 08 15:36  
 ODFB-LD ANALYSIS  
 SNR: 53.09dB OSNR: 54.67dB (-0.10nm) 3dB BW: 20nm  
 PEAK WL: 785.2800nm PK LEVEL: -4.85dBm S: 0.0220nm O:FIX /BLK  
 S.00dB WIDTH: 0.0458nm CTR WL: 785.2805nm K: 0.0440nm W:FIX /BLK  
 MODE OFFSET: -3.1000nm POWER: -3.51dBm G:FIX /BLK

(MEAS CONDITION)  
 START: 780.000nm STOP: 790.000nm CENTER: 785.000nm SPAN: 10.0nm



785nm

40dB



785nm

4

光学参数							
(nm)	532*	638	785	808	830	976	1064
(mW)	100	600	500	600	600	800	800
(nm)	±0.5						
(nm)	<0.05	<0.1	<0.1	<0.3	<0.1	<0.3	<0.1
	±5pm@4h Typ.						
	±2%@4h Typ.						
(dB)	-	30	35-45				
统参数							
	0~100%						
min	15						
	-	0~5V					
	-	USB, BNC					
	SMA905, FC/PC						
	105 m, 0.22 NA						
	+5VDC						
	<20 W Typ.						
	10~60						
	0~80% RH						
	10~35						
kg	1.2						
mm	168x88x140						

注：\*532nm

