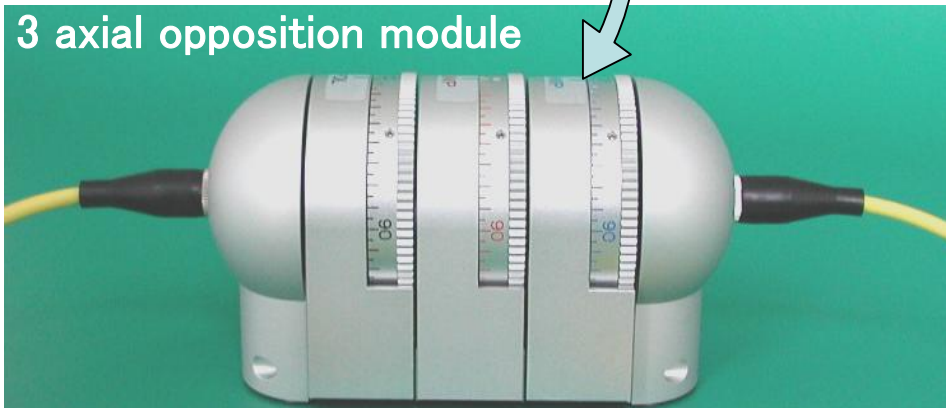
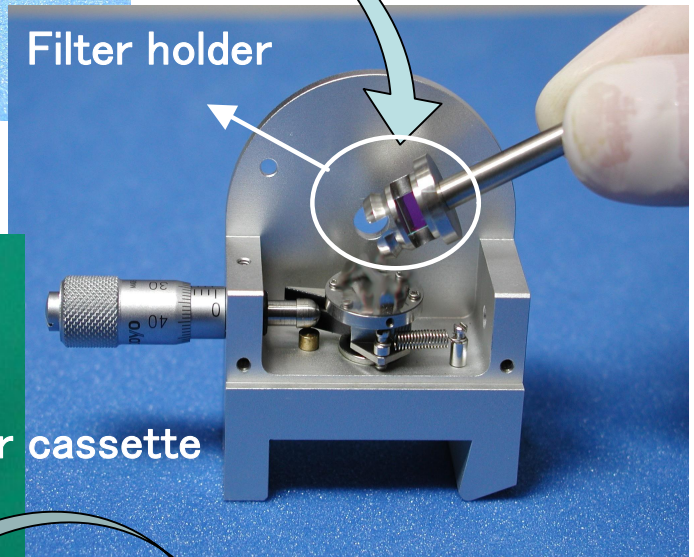
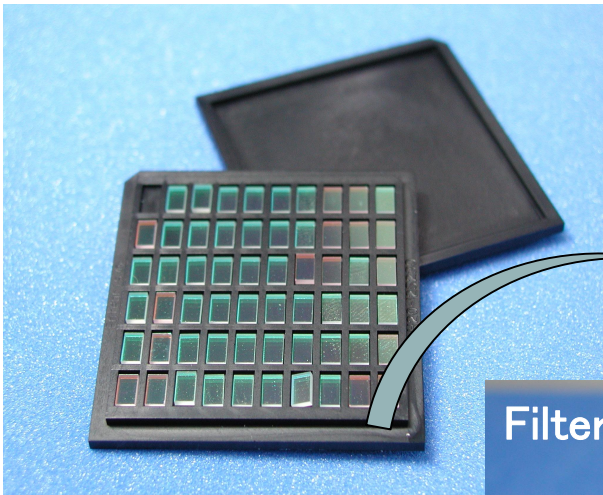


Band Pass Filter



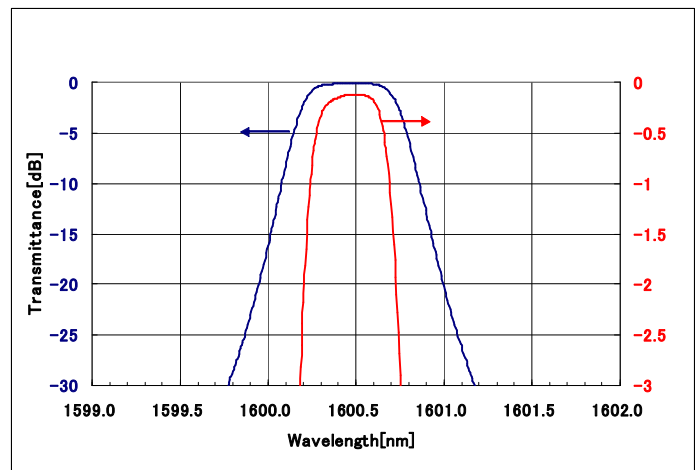
-3dB BW : 0.6nm

Cavity : 4

Max Wavelength : 1600nm

Reference Data	
Peak loss	0.12dB
-0.5dB BW	0.36nm
-3dB BW	0.58nm
-25dB BW	1.21nm

*Measured Data



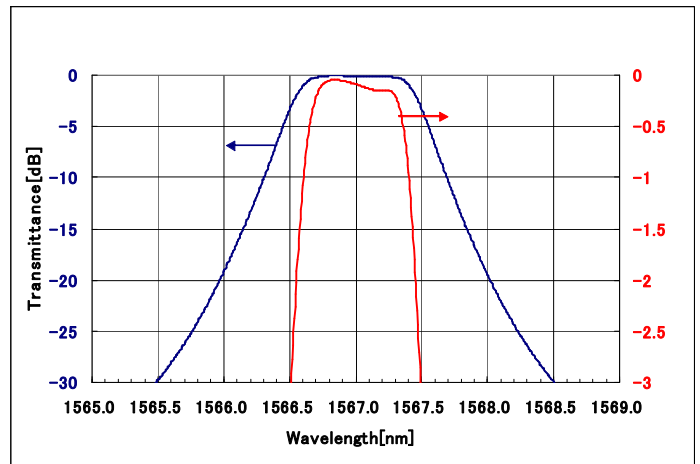
-3dB BW : 1nm

Cavity : 3

Max Wavelength : 1565nm

Reference Data	
Peak loss	0.09dB
-0.5dB BW	0.67nm
-3dB BW	0.98nm
-25dB BW	2.47nm

*Measured Data



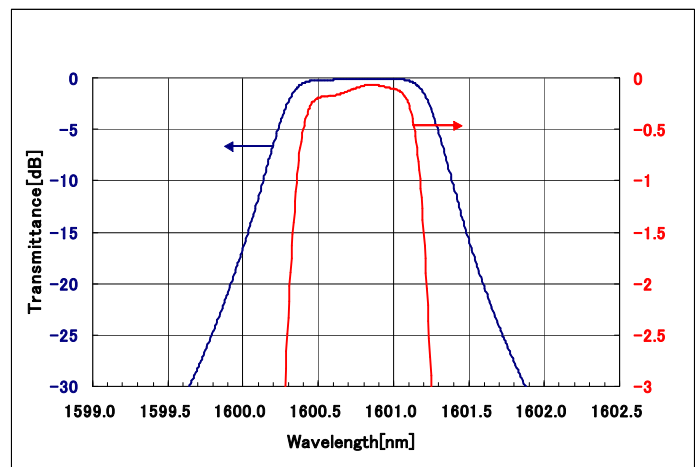
-3dB BW : 1nm

Cavity : 4

Max Wavelength : 1600nm

Reference Data	
Peak loss	0.09dB
-0.5dB BW	0.70nm
-3dB BW	0.97nm
-25dB BW	1.93nm

*Measured Data



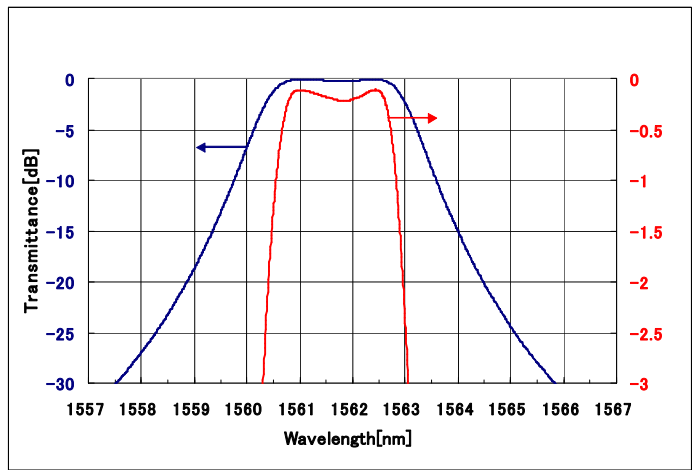
-3dB BW : 3nm

Cavity : 3

Max Wavelength : 1560nm

Reference Data	
Peak loss	0.21dB
-0.5dB BW	2.00nm
-3dB BW	2.78nm
-25dB BW	6.82nm

*Measured Data



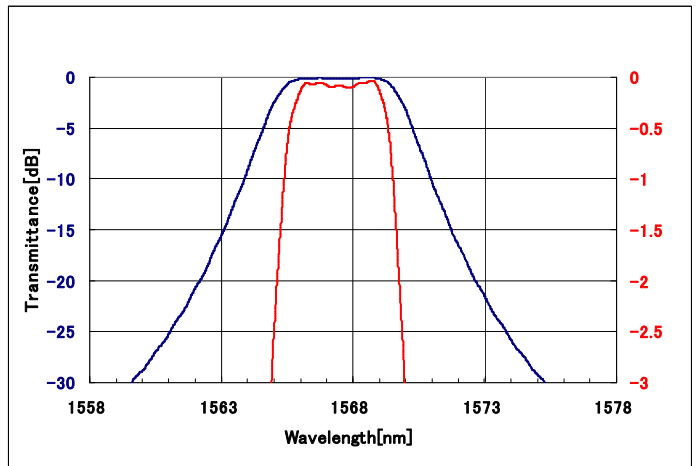
-3dB BW : 5nm

Cavity : 3

Max Wavelength : 1565nm

Reference Data	
Peak loss	0.08dB
-0.5dB BW	3.50nm
-3dB BW	5.08nm
-25dB BW	12.77nm

*Measured Data



-3dB BW : 5nm(4.4nm)

Cavity : 5

Max Wavelength : 1570nm

Reference Data	
Peak loss	0.07dB
-0.5dB BW	3.77nm
-3dB BW	4.30nm
-25dB BW	6.95nm

*Measured Data

