Optical Instruments Optical Power Sensing System

OP-SS series

The **OP-SS** series have been designed for fiber optic smart structure. The **OP-SS** is a fast scan, high resolution, high power and multi-sensor measurement system that provides high performance in mechanical strain, temperature and variation sensing applications. Buildings, structures, and space vehicles can be equipped to sense and react to their surroundings by means of hair-thin glass fiber sensors embedded in structural materials and capable of carrying information and measuring changes in stress, and then environmental factors. Data is collected and transmitted to a central location. The **OP-SS** includes up to 64 channel sources and detectors in a unit. The **OP-SS** simultaneously measures reflected signals in 64 channels. The **OP-SS** interfaces to PC via RS232.



Features

- ■Complete sensor system with high power sources and detectors
- ■Very fast scanning speed
- ■High resolution
- ■Up to 64 sensing channels
- Simultaneous measures reflected optical power signals in 64channels

Applications

- Structural health monitoring of buildings bridges, roads and dams
- Structural health monitoring and damage detection of ship and aircraft
- •Continuous monitoring of gas and oil pipelines pressure and temperature variation
- •Simultaneous real time monitor different places via multi channels
- ■Real time monitoring of turbine blades









Optical Instruments

Optical Power Sensing System

OP-SS series

Optical Characteristics

Parameter	Symbol	Min	Тур	Max	Unit
Optical channels	CH	1	-	64	
Dynamic ange ¹	DR	-	15	-	dB
Resolution	Rs	-	-	0.01	dB
Accuracy	Ac	-	-	0.04	dB
Scan frequency	SF	-	-	100	Hz
Optical power ²	Pout	-10	-	-	dBm

Note1. This condiion is 64channel OP-SS. If channels are smaller then this condition, typical value is higher than 15dB.

Note2. This condition is 64channel OP-SS. If channels are smaller then this condition, minimum value is higher than -10dBm.

Electrical & Environmental

Parameter	Typical Value		
Power supply voltage	AC 100 ~ 240V		
Interface	RS232		
Operating temperature	0 ~ 50 °C		
Storage temperature	-40 ~ 85 °C		
Storage humidity	0 ~ 95% R.H		
Power consumption	20W		

^{*} Optical channels = 64channel(@25 °C)

Ordering Information

LiComm Co., Ltd.

Korea Factory

Korea Head Office 908-1, Seo-Ri, Idong-Myeon, Yongin-Si, Gyeonggi-Do,

449-834, S.Korea

Tel: +82-31-323-1926,1936 Fax: +82-31-323-2447 E-mail: sale@licomm.com Website : www.licomm.com

708, Seo-Ri, Idong-Myeon, Yongin-Si, Gyeonggi-Do,

449-834, S.Korea

U.S.A. Branch Office 206 Woodcliff Blvd, Morganville, USA,

Tel: +1-732-526-7019