SWIT® S-4607 SDI / Optical Fiber Bi-directional Converter

USER MANUAL

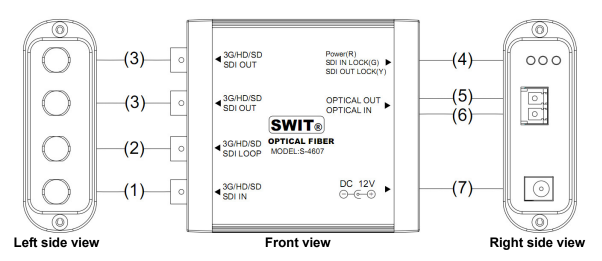
SWIT Electronics Co., Ltd.

Tel:+86-25-85805753 Fax:+86-25-85805296 http://www.swit.cc E-mail: contact@swit.cc

1. Characteristics

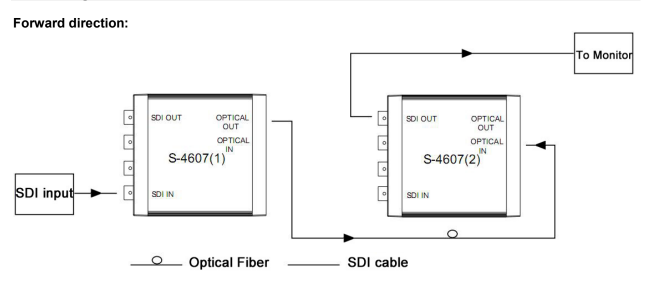
- ♦ Portable full-duplex bi-directional 3G/HD/SD-SDI and Optical Fiber converter
- Single-mode optical fiber, max 20km reliable transmission
- Support hot swap of optical module
- Heavy duty housing, with bottom screw threads for installing

2. Product View

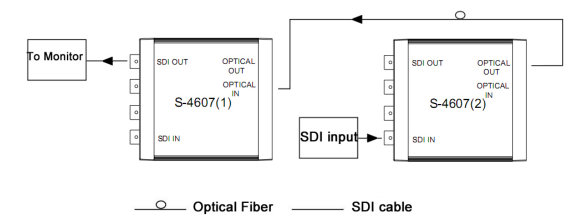


- (1) SDI IN: 3G/HD/SD-SDI input (BNC)
- (2) **SDI LOOP:** 3G/HD/SD-SDI loop through output (BNC)
- (3) SDI OUT: 3G/HD/SD-SDI convert output x2 (BNC)
- (4) LED status indicator
- (5) **OPTICAL OUT:** Optical fiber convert output (LC)
- (6) **OPTICAL IN:** Optical fiber input (LC)
- (7) DC 12V: 5.5mm pole DC input

3. Working Flow



Reverse direction:

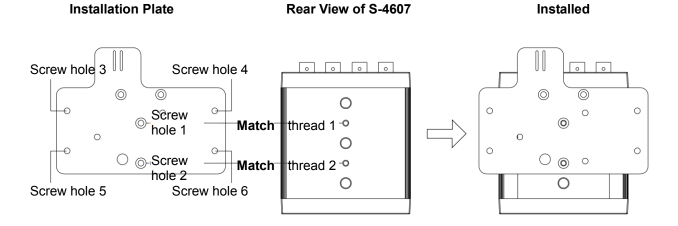


Remark: The S-4607 bi-directional conversions work simultaneously.

4. LED status Indicators

- (1) Power (Red): Power indicator
- (2) SDI IN LOCK (Green): SDI input indicator, lights on when there's SDI input recognized
- (3) SDI OUT LOCK (Yellow): SDI output indicator, lights on when there's SDI output recognized

5. Installation Plate



Match the screw holes 1&2 with the threads 1&2 of S-4607, and fix the installation plate to the S-4607 by the supplied screws.

The screw holes 3, 4, 5, 6 are used to install the converter to wall or racks.

6. Specifications

Model	S-4607	
Input	3G/HD/SD SDI×1 OPTICAL×1	
Output	3G/HD/SD SDI loop out ×1, OPTICAL convert out ×1 3G/HD/SD SDI convert out ×2	
SDI Format	SMPTE-425M	1080p (60/59.94/50)
	SMPTE-274M	1080p (30/29.97/25/24/23.98)
		1080i (60/59.94/50)
	SMPTE-296M	720p (60/59.94/50)
	ITU-R BT.656	576i (50)
	SMPTE-125M	480i (59.94)
Optical connector	LC	
Transmission distance	20km	
Wavelength	Input: 1310nm; Output: 1260nm~1580nm	
Power consumption	≤4W	
Working voltage	DC 6-18V	
Working environment	Temperature: 0°C -+70°C, Humidity:10%-90%	
Dimension	98×84×29 mm	
Net weight	200g	

7. Maintenance

- 1. Please do not disassemble the product by yourself.
- 2. Keep the product away from rain or moisture.
- 3. Please use the provided power adapter and if you use third party power adapter, please make sure the voltage range, supplied power, and polarity of power lead are fit.