

SeeEyes® Series [SC-HPG01]

HD-SDI Test Pattern Generator



SC-HPG01 is a compact, portable device, designed to generate various HD-SDI test patterns stored in the device. By using this device, it is possible to check the cable distance and signal strength easily when installing HD-SDI CCTV product such as camera, DVR, repeaters, etc.

Features

- Portable HD-SDI test Pattern generator
- Possible to set the output resolution [1280 x 720(p50, p60) / 1920 x 1080(i50, i60, p25, p30, p50, p60)] with rotary switch easily
- Supports SMPTE 292M(1.5G), SMPTE 424M (3G)
- Built-in Battery(charging via USB) & LED indication for power status

[SC-HPG01]



NEW



Specifications

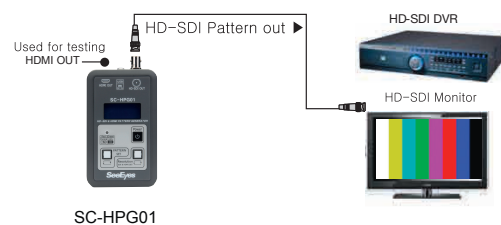
MODEL	SC-HPG01
HD-SDI Out	1280x720(p50,p60), 1920x1080(i50,i60,p25,p30,p50,p60)
Power Input	MINI USB B type, DC 5V 500mA
Charging Time / Battery life	2.5 Hours / 2 Hours continuously
Use Average Current	DC 5V / 250mA
Temperature / Humidity	0°C ~ +50°C / 0 ~ 80%
Case body / Weight	Aluminum / 210g
Demensions(mm)	57(W) X97(H) X 23.5(D)

Dimensions

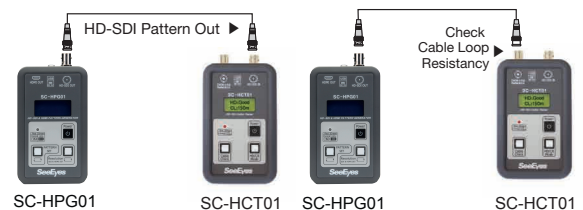


Connection Diagram

- When Testing the signal input of the HD-SDI DVR or monitor



- When Testing the HD-SDI signal quality and cable length and Cable Loop Resistance



Special items