

SeeEyes® Series [SC-HCT01]

HD-SDI Cable Tester



SC-HCT01 is HD-SDI signal level meter which mainly designed to check the inputted HD-SDI signal strength and approximate cable distance. 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.

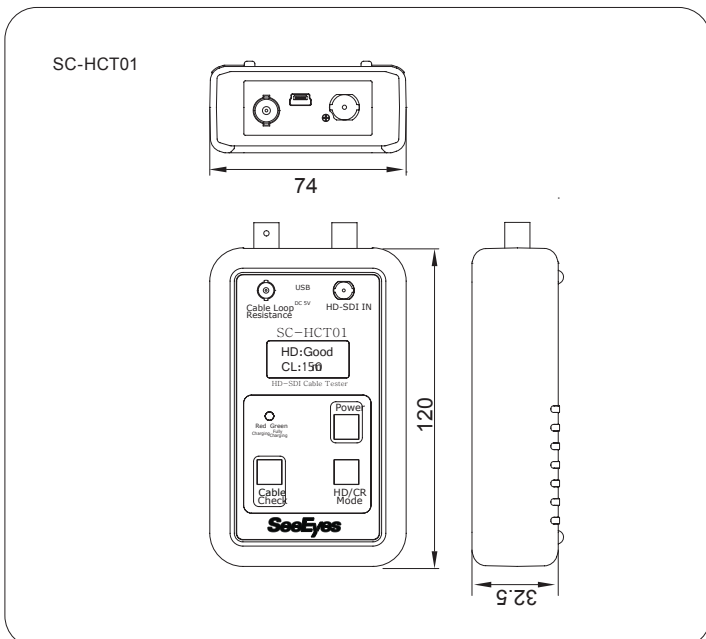
Features

- Indicate HD-SDI signal quality and approximate cable length (3 step indication for the signal quality: Good, Normal, N.G)
- Possible to estimate the range where the HD-SDI repeater should be installed.
- Cable Loop Resistance indication feature (when using Power over coax feature)
- Built-in Battery(charging via USB) & LED indication for power status
- Possible to select the cable type (Optional)

Specifications

MODEL	SC-HCT01
Cable distance measure	Distance Unit : 0.1m ±2%
	Max. Range : 1km ±2%
Cable loop R. measure	Range : 0Ω~100Ω ±2%
	Degree : 0.1Ω ±2%
HD-SDI signal level indication	Good: (1.5G) 0~100m / (3G) 0~50m Normal: (1.5G) 101~170m / (3G) 51~100m NG : (1.5G) Over 171m / (3G) Over 101m
HD-SDI In	75Ω, BNC-F
Power Input	MINI USB B type, DC 5V 500mA
Charging Time / Battery life	2.5 Hours / 7 Hours continuously
Temperature / Humidity	0°C ~ +50°C / 0 ~ 80%
Case body / Weight	ABS UL94V-0/ 210g
Dimensions(mm)	74(W) X 120(H) X 32.5(D)

Dimensions

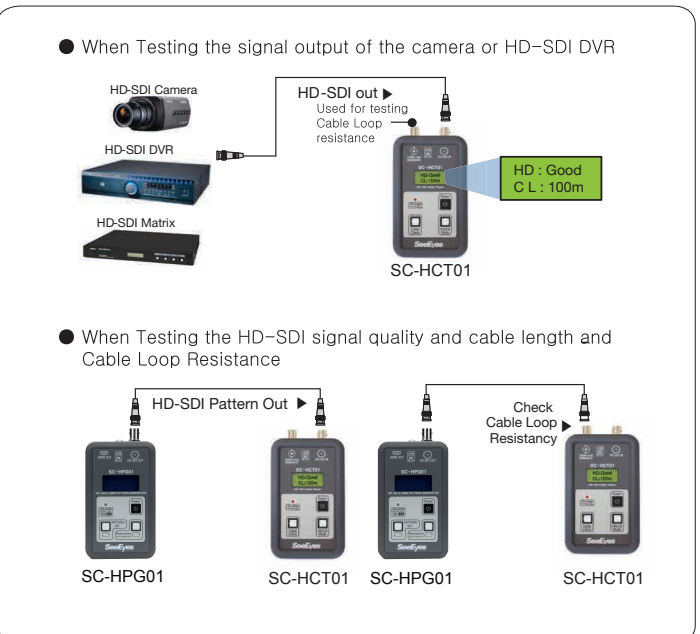


[SC-HCT01]
HD-SDI Cable Tester

NEW



Connection Diagram



Special Items