

CM-SG10

Spectacle Design - Clear Lens Wired CMOS Camera

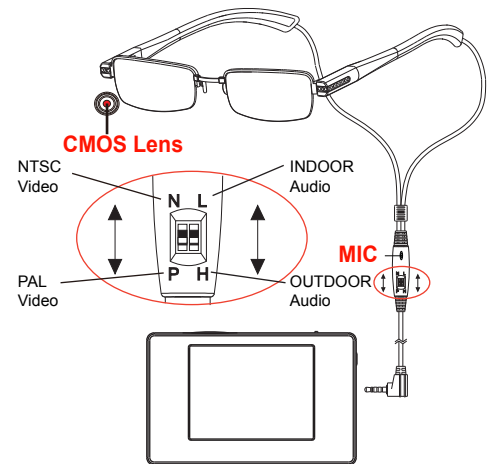


Feature

- * *Miniature size video camera, simple to use in covert mission*
- * *High resolution and low power consumption CMOS sensor*
- * *Camera records with high resolution and consumes low power, CMOS camera captures images with crystal clear picture quality.*
- * *Complete power and cable accessories kit to use in various application*
- * *Standard audio and video analog output, compatible with common AV devices*
- * *Spectacle design, NTSC / PAL switch, Indoor / Outdoor Audio Switch*



Illustration

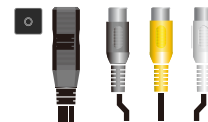


Specification

CM-SG10	
Resolution	
Video Resolution	480 TV Line
Pixel Size	2.5µm X 2.5µm
Digital Picture Resolution	NTSC: 720 X 525 (MAX); 640 X 480 (Standard) PAL: 720 X 625 (MAX); 640 X 480 (Standard)
CMOS Camera Module	
Built-in image sensor	1/18" CMOS Sensor
Illumination Sensitivity	4V (Lux-sec)
Lens F/No	2.8
Focal Lens	0.99 mm
Lens Diameter	5.75 mm
Angle of View	60° ± 2°
Depth of Field	1 - 10 cm
Video Output Specification	
Video Output	1.0 Vp-p
Microphone	
S/N Ratio	38 dB
Power	
Power Supply Voltage	DC 5V
Power Supply Current	110 mA
Physical	
Color	Clear
Video System Switch	NTSC / PAL
Audio System Switch	Indoor audio / Outdoor audio
Dimension	Φ5.75 x 43.5 mm
Weight	20 g

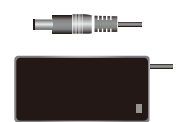
Standard Accessories

S-PJ3R



• Switching Cable

BHD-SQ9V



• 9V Battery Holder

S-MIC/PV500



Detachable MIC

S-PJ2R/SS30



• AV Switching Box

Optional Accessories



• Mini Portable DVR Series • Portable DVR Series

* Specification and appearance are subjected to change without notice.

* All CMOS series products is not compatible with RF wireless products.