

Specification

CCD SunGlasses Camera

CCD SunGlasses Camera	
Item NO.	HS- x 1499 x
Video system.	NTSC/PAL
Number of Effective Pixels	510X492(NTSC) 500X582(PAL)
CCD Image Sensor	1/4" Interline CCD
Scanning System	2:1 INTERLACE
Synchronization	INTERNAL
Resolution (TV Lines)	350 TV LINE
S/N Ratio	more than 48dB
Minimum Illumination	0.5 Lux / F 1.4
Electronic Shutter	1/50 - 1/100000
Horizontal Sync Frequency	NTSC(EIA)-15.734kHz / PAL(CCIR)-15.625kHz
Vertical Sync Frequency	NTSC(EIA)-60Hz / PAL(CCIR)-50Hz
Gamma Consumption	0.45
Video Output	1Vp-p , 75ohms Composite
Audio Output	Frequency 20-16000Hz,S/N ratio more than 63dB SPL(at 1000Hz))(Ordering in advance)
Audio Standard	Frequency 20-16000Hz,S/N ratio more than 58dB
Built-In Lens	3.1mm/F3.4 (3T) , 3.9mm/F3.9 (4T)
Storage Temperature	-30 to 60 Degree C
Working Temperature	-10 to 45 Degree C
Power Source	DC 7-12V(standard)
Power Current	120mA(max)
Cable Dimension (cm)	100



HS-11499C



HS-11499Y



HS-11499R



HS-11499SB



HS-11499B



HS-11499BU

Wireless Kit



AB28814C



BB58814C



HVS-1488C

MODEL	RF Output Power	Frequency	Microphone
AB299 x 14 x	200mW	2.4GHz	●
AB699 x 14 x	600mW	2.4GHz	●
BB199 x 14 x	100mW	1.2GHz	●
BB599 x 14 x	500mW	1.2GHz	●
AV299 x 14 x	200mW	2.4GHz	
AV699 x 14 x	600mW	2.4GHz	
BV199 x 14 x	100mW	1.2GHz	
BV599 x 14 x	500mW	1.2GHz	

NOTE: **B B 2 99x14 x** : ① TXT-BOX : A:2.4GHz ; B:1.2GHz
 ② B: W/Microphone ; V: W/O Microphone
 ③ 1: 100mW ; 2: 200mW ; 5: 500mW ; 6: 600mW
 ④ Different glasses frame style
 ⑤ Sunglasses Color

Ordering Information

MODEL	PIN HOLE	Glasses frame style
HS-11499 x -3T	3.1mm/F3.4	Black
HS-21499 x -3T	3.1mm/F3.4	Blue
HS-31499 x -3T	3.1mm/F3.4	Dark black
HS-11499 x -4T	3.9mm/F3.9	Black
HS-21499 x -4T	3.9mm/F3.9	Blue
HS-31499 x -4T	3.9mm/F3.9	Dark black

NOTE:
 HS-11499~~x~~ : **C**: Transparent Type ; **B**: Black Tint
Y: Yellow Tint ; **U**: UV Protection
R: Red ; **SB**: Sky blue
 <The colors of the Sun Glasses lenses>
 HS-11499C-4T,3T: **4T**:3.9mm/F3.9 ; **3T**:3.1mm/F3.4

Other type



HS-11466R
(Glasses Camera)



HS-11400C
(Glasses Camera with IR light)



MRX-1200B
(NEW WIRELESS RECEIVER)