		No. YH-7S11-01
PREPARED BY: DATE:		FILE No.
	- SHARP	ISSUE: Feb. 27, 1998
ÁPPROVED BY: DATE:		PAGE 7 Pages
	APPLIANCE SYSTEMS GROUP	APPLICABLE DIVISION
		APPLIANCE SYSTEMS GROUP
	SPECIFICATION	
	Preliminary	
· · · · · · · · · · · · · · · · · · ·	FOR COLOR CCD CA	MERA MODULE
	YH-7S11 YH-8S11	
□CUSTOMER'S APPROVAL DATE		
	YH-8S11 PRESENTED PRESENTED BY J . Aoki Vice President Department Ge	eneral Manager nics Business Promotion Dept.

RECORDS OF REVISION

SPEC No.	DATE	REVISED No.	PAGE	SUMMARY	NOTE
		1	FAGE	<u> </u>	· · · · · · · · · · · · · · · · · · ·
YH-7S11-01	Feb.27.1998	01			1st issue
					• • • • • • • • • • • • • • • • • • • •
			;		
h					
 			i		
				••••••••••••••••••••••••	
			<u> </u>		
			[
			i		
h			¦		
}					
			i		
[
 					
		* * * * * * * * * * *			
h			}		
}				••••••	

- Handle this document carefully for it contains material protected by international copyright law. Any reproduction, full or in part, of this material is prohibited without the express written permission of the company.
- When using the products covered herein, please observe the conditions and the precautions written herein. In no event shall the company be liable for any damages resulting from failure to strictly adhere to these conditions and precautions.
- Those contemplating using the products which demands high reliability, should accept responsibility for incorporating into the design fail-safe operation, redundancy, and other appropriate measures for ensuring reliability and safety of the equipment and the overall system.
- Do not use the products covered herein for the following equipment which demands extremely high performance in terms of functionality, reliability, or accuracy.
 - · Aerospace equipment
 - Communications equipment for trunk lines
 - · Control equipment for the nuclear power industry
 - · Medical equipment related to life support, etc.
- Please direct all queries regarding the products covered herein to a sales representative of the company.

TV system	NTSC	PAL		
Image sensor	1/4"Inter-line transfer CCD			
Total pixels	542(H)x492(V)(Total;270K) 542(H)x582(V)(Total;			
Effective pixels		512(H)x582(V)(Total;300K)		
Resolution	Horizontal : 300 TV lines	Horizontal : 300 TV lines		
Distance from chart to camera : 70cm				
Focus	manual adjustable (30mm to infinity)			
S/N ratio	≧43dB			
	Condition: AGC off			
	High pass filter 10KHz			
	Fsc trap			
	Weighting filter on			
	Low pass filter(NTSC;4.2MHz)			
	Light shield			
Minimum illumination	≦20 lx			
	Condition: ITE gray scale cha	• •		
*****	Y signal amplitude 350mV			
White balance	TTL auto tracing white balance			
Iris control	1/100 sec.(fixed)	1/120 sec.(fixed)		
Gamma correction	approx.0.6			
Auto gain control	Au	the second		
Sub-carrier frequency	3.579545MHz±200Hz	4.43361875MHz±200Hz		
Sync. system	Internal only			
Output video signal				
Composite type	1.0Vp-p/75Ω	1.0Vp -p/75 Ω		
Y signal amplitude	714mV±100mV	700mV±100mV		
*(Condition 1)				
Color signal*(Condition 2)				
R amplitude	88.25 IRE±25%	94.8 IRE±25%		
R phase B amplitude	103.4 [•] ±15 62.2 IRE±25%	103.4 ±15		
B phase	347.1°±15	67.2 IRE±25% 347.1 [•] ±15		
 Sync.amplitude 	286mV±80mV	347.1 ±15 300mV±80mV		
Burst amplitude	286mV±90mV	300mV±90mV		
Lens	200111 200111	200114 - 90114		
focal length		mm/fixed)		
F number	approx.3.8mm(fixed) approx.2.2			
viewing angle				
TV distortion	Horizontal:approx.51 Vertical :approx.39 approx.0.5%			
DC power supply	DC 4.5V - DC			
Operating temperature	-10 to +			
Storage temperature		the second s		
	-20 to +			
Dimension *Condition 1: ITE gray scale cha	37(H) x40(V) art(Gamma=1.0)	x25.5(D)mm		

Exclusive color chart (YH-7S11-01-3) Line select ; 141 lines (NTSC) , 166 lines (PAL) Y (white) amplitude ; 714mV (NTSC), 700mV (PAL) Color temp ; 5,100° K *Condition 2:

1. Application

This document describes the specifications of Color CCD Camera to be supplied to ______.

All figures described in this document are based on the conditions that the camera is used under *normal operating temperature, normal operating humidity.

*Normal operating temperature ; +20 ~ +25°C

*Normal operating humidity ; 65±5%RH

The monitor to be used shall be standard monitor.

Model No.	TV system	Output signal	Iris control	Lens
YH-7S11	NTSC	Composite	1/100 sec.(fixed)	0
YH-8S11	PAL		1/120 sec.(fixed)	· ·

2. General Description

This color CCD camera modules incorporates 1/4-inch CCD with following characteristics:

1) Flicker free / hunting free

2) Focus ; manual adjustable

3) Structure ; Soft base with tilt adjustment

4) Output signal ; Composite

5) TV system ;NTSC,PAL

6) White balance; Auto (TTL auto tracing white balance)

7) Built-in compact lens specially designed for the module.

8) 5V signal operation



4.Connector

- Power input , Signal Output
 Pin assignment

No.	Name		No.	Name
1	Power input		1	GND
2	GND	Intend to change	2	Composite video signal
3	NC		3	Power input
4	Composite video signal		4	GND
5	GND		5	NC
6	GND		6	NC
7	NC		7	NC
		_ ·		(Sample module)

3)Connector used in the module

Molex 53398-0790

5 Reliability Tests

Unless otherwise stated, the following reliability tests are conducted (sampling base) to confirm the reliability of the module in the testing room kept in normal temp. and humidity.

1) Low temp. storage test

To prove that the module shows no abnormal operation and function after it is stored at ambient temp. of -20° for 24H and then left at room temp. for 2H min.

2) Low temp. operation test

To prove that the module normally operates for continuously 5H at the ambient temp. of -10° C.

3) High temp. storage test

To prove that the module shows no abnormal operation and function after it is stored at ambient temp. of 60° for 24H and then left at room temp. for 2H min.

4) High temp. operation test

To prove that the module normally operates for continuously 5H at the ambient temp. of 40° C.

5) Temp. cycle test

To prove that the module shows no abnormal operation and function during is cycles as stipulated in the following pattern and, then 2H storage at room temp.



6) High humidity test

To prove that the module shows no abnormal operation and function after the module has been operated for 24H at ambient temp. of 30° C and relative humidity of 90%RH, and take out from test chamber with water drop removed.

7) Vibration test

To prove that the module shows no abnormal operation and function after vibration test under the condition of 10~55~10Hz/min. at acceleration speed 3.6G and up/down for 4H and left/right for 2H and back/forward for 2H.

8) Shock test

Three successive shocks shall be applied in both direction of 3 mutually perpendicular axes (a total of 18 shocks).

Peak acceleration : 50G, Duration of pulse : 10msec

6. Pixel Defect

Number of defective pixels not more than 10 Condition: Tem

Temperature 25°C Shield the light AGC off Standard monitor (NTSC/PAL)

*10 pixels in both horizontal edges and 9 pixels in both vertical edges shall be disregarded as a void area.

7. Operating manual; Not included

8. Precautions & Notes

1) Do not shoot at direct sunlight.

The display picture disappears in case of shooting at direct sunlight.

- 2) Care shall be used not to damage the components during installation or removed of the extension cable.
- 3) These products are made specifically for indoor use. (Office and ordinary home-use environment.)
- 4) Since EMI and CE vary depending on various systems, these agency approvals need to be taken at customer side.

5) Any agency approval for safety is not applicable to these components.

6) An earth band or conductive mat shall be used to avoid the generation of static electricity that easily damages the CCD sensors.

Please note that Sharp cannot guarantee the performance and quality under any use other than the conditions stated above, such as circumstances where vibrations are constant as in a moving vehicle, where shocks may occur as in a moving vehicle or where shocks exceed ordinary house-hold or office use.

7) Don't touch lens.

Keep lens away from dirt and dust.

Please don't touch lens. Cause it's made from plastic, it's scratched easily. In case of dust sticking, please blow it off in blower and never touch lens. As lens is spoiled, use of the solvent such as alcohol is strict prohibition.

