PREPARED BY:	DATE:			No. YH9VM1
				FILE No.
		SHA	ARP	ISSUE: JUNE 14, 1999
APPROVED BY:	DATE:			PAGE 13 Pages
		APPLIANCE SY	STEMS GROUP	APPLICABLE DIVISION
		SHARP CO	RPORATION	
				YAO PLANT APPLIANCE SYSTEMS GROUP
		0.55015		APPLIANCE STSTEMS GROUP
		SPECIF	ICATION	
		<u>Prelin</u>	ninarv	
		<u> </u>	<u>y</u>	
SD	ECIEICAT	IONS FOR I	ISB CAME	RA MODULE
J.	ECIFICAT		OOD CANL	(A MODULE
			YH9VM1	
		Model No.	IMSVIVI	•
FIGUSTOM	ER'S APPROVAL			
	ENGALL NOVAL			
				•
DATE				
			205054752	
.			PRESENTED	J. Aoci
BY			<u>BY</u> J.Aoki	- / · / · / · ·
				: Department General Manager
				nics Business Promotion Dept.
			Appliance Sy	
			· Almanaa a)	
			SHARP CORP	ORATION
İ.				

RECORDS OF REVISION

Spec No.	Date	Revised		Summary	Note	
		No.	Page			
YH9VM1	June 11.1999	01			1st issue	
		:				
			,			
		<u></u>	 			
						
				•		
· · · · · · · · · · · · · · · · · · · 						
· · · · · · · · · · · · · · · · · · ·						
			 			
···						
					1	

- 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.

1. Application

This document describes the specifications of USB 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 and *normal operating humidity.

*Normal operating temperature : +20 ~ +25°C *Normal operating humidity : 65 ± 5%RH

2. General Description

This USB camera conforms to the Universal Serial Bus Specification Revision 1.1and Serial interface Engine of the USB developer's conference.

This USB camera incorporates 1/4-inch 330K CCD with the following characteristics:

- 1) Direct connection with a PC
- 2) Output signal: Digital YUV 12-bit and RGB 24-bit
- 3) Image size:

Video Image VGA (640x480)/ QVGA (320x240)/ 1/16VGA (160x120)/ CIF (352×288)/ QCIF (176×144)/ SIF (352x240)/ QSIF (176x120) Still Image VGA (640x480)

- 4) Data transfer mode: Isochronous transfer
- 5) Camera control: Change Mode, Camera Setting, Image Size, Zoom etc
- 6) Image compression algorithm: JPEG
- 7) Indicator: Focus, Frame rate, Count-down timer
- 8) Power management: Suspend mode available
- 9) Power requirement: DC 5V
- USB cable: 1.8m cable with Series A Plug.
- 11) Cabinet: Small size with Privacy Shutter.
- 12) Software: Sharp original viewer and Windows98 mini-driver.

3. Camera Specifications

Camera Specifica	tions	
lte	m	Specifications
Image sensor		1/4" progressive transfer CCD
		RGB mosaic color filter
	Total pixels	692 (H) x 504 (V) (Total 350K)
	Effective pixels	659 (H) x 494 (V) (Total 330K)
	Pixel pitch	5.6um(H) x 5.6um(V)
Resolution		Horizontal: 350 TV lines
Distance from char	t to Camera: 70cm	
Lens		
	Focal length	Approx. 3.85mm
	F-number	approx. 2.8
	Viewing angle	H:50° V:38°
	Focus range	30mm to Infinity (manual adjustable)
	TV distortion	0.3%
Minimum illuminat	tion	Max 20 lx
White balance		TTL auto tracing/ Manual
Iris control		EE (1/30 to 1/15,000) + AGC: Auto/ Manual
Gamma correction	າ	approx. 0.45, 0.6 , 0.8and 1.0 selectable
Camera control		Change mode Video/Still Camera Setting Quality/Effects control Sharpness, Video Quality(Frame Rate/ Picture Quality), Gamma(0.45/0.6/0.8/1), Effects(Flip/Mirror/Negative) Color control Brightness (Auto/ Manual) Manual mode: Gain and Shutter Speed adjustable Flicker-less (OFF/ Dark/ Light) White Balance(Auto/ Manual) Saturation Record/Take Picture control Mode Still Video(Frame Rate/Enable Time limit/Audio) Option(Capture Effect/Self Timer) Image size Full screen/ VGA/ QVGA/ 1/16VGA/ CIF/ QCIF/ SIF/ QSIF/Undo Zoom Nomal/X2/ X4

Camera control	Focus Bar
	Status Bar(Standard/Frame Rate)
	Quick Pan/Tilt
Compression	JPEG(DCT base algorithm)
Data transfer mode ;	Isochronous Transfer Support
USB isochronous bandwidth	1022/ 958/ 894/ 830/ 702/ 574/ 446 byte/ms
	(8,176,000/ 7,664,000/ 7,152,000/ 6,640,000/
	5,616,000/ 4,592,000/ 3,568,000 bps)
USB Camera image output format	Compression Mode
(note1)	VGA/ QVGA/ CIF/ QCIF
	Non Compression Mode
	QCIF
Frame rate	VGA/ QVGA/ 1/16VGA/ CIF/ QCIF/ SIF/ QSIF
(note2)	max.30fps
Data format	YUV12 and RGB24
Interface format	Video For Windows/ Direct Show/ Twain
Power requirement	DC 4.4 V to 5.25 V
(supplied from Host or Powered Hub)	max 200mA (≦500μA: suspend mode)
Operating temperature	-10 to +40 ° C
Storage temperature	-20 to +60 ° C
Size	approx. 28(W)x28(H)x29.4(D)mm (without cable)
	•
· · · · · · · · · · · · · · · · · · ·	
Weight	approx. 10g (without cable)
USB Cable	wihtout
USB bus speed	Full speed (12Mbps)

Note 1:

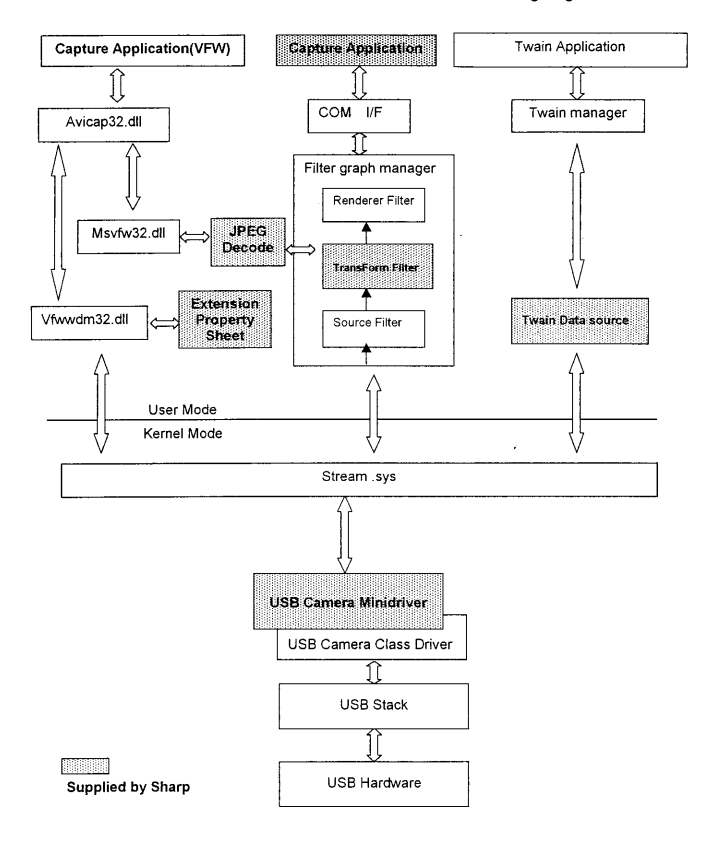
In compression mode, the USB camera outputs VGA, QVGA, CIF and QCIF video formats to the driver software. In non-compression mode, the camera only outputs QCIF to the Video For Windows driver.

Note 2:

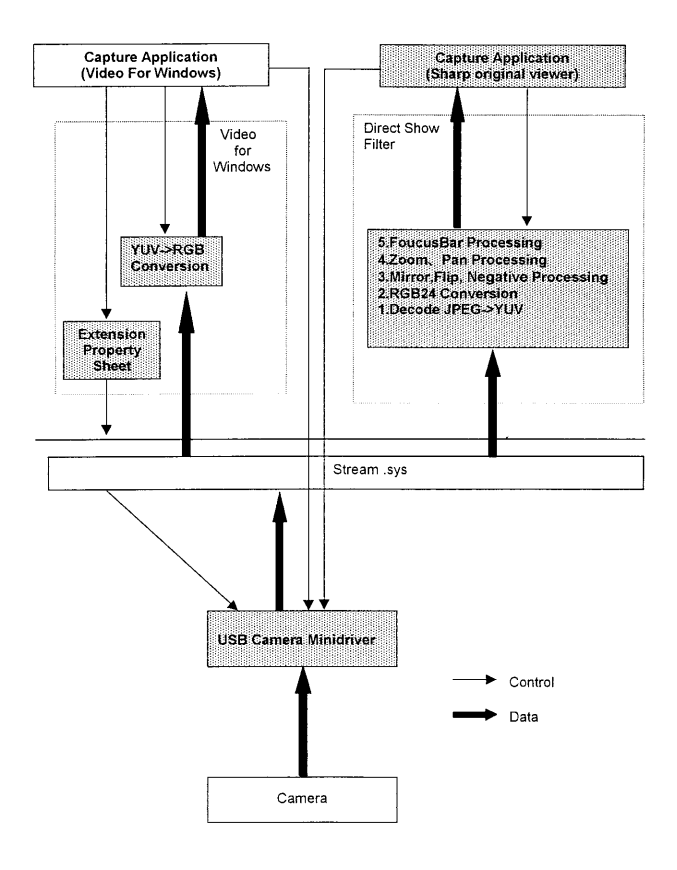
The frame rate depends on CPU speed, displayed image size, selected compression ratio and availability of USB isochronus bandwidth.

4. Software

The software architecture for the USB camera is shown in the following diagram.



Data and Control Signal Flow is shown below.



The software supplied by SHARP consists of the following:

- · Video For Windows (VFW)/ Direct show/ Twain capture device driver
- · USB WDM camera Mini Driver
- · Sharp original viewer
- Installer
- 5. Minimum system requirement
 - Intel Pentium-Processor MMX(233MH or Higher)
 ADM K6-2 (300MHz or higher)
 - •64MB System Memory or Higher
 - •Windows 98 (Direct X)
 - ·USB Interface

6. Output connector

5pin connector

Pin Assignment (MOLEX No.SD-53398-0590)

No.	Name	USB cable
1	SHILD	Inner shield
2	DN	D-
3	DP	D+
4	VCC	Vbus
5	GND	Ground

The electrical specifications for the pins above conforms to the Universal Serial Bus Specification Revision 1.1.

7. Operating manual Online help included.

8. Reliability Tests

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

1) Low temperature storage test

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

2) Low temperature operation test

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

3) High temperature storage test

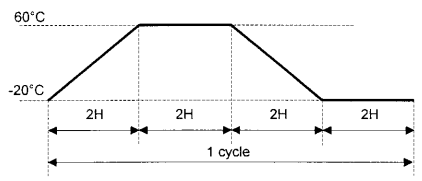
To prove that the camera shows no abnormal operation and function after it is stored at ambient temp. of 60°C for 24H and then left at room temp. for 2H min.

4) High temperature operation test

To prove that the camera normally operates for continuously 5H at the ambient temperature of 50°C.

5) Temperature cycle test

To prove that the camera shows no abnormal operation and function during 5 cycles as stipulated in the following pattern, and then 2H storage at room temp.



6) High humidity test

To prove that the camera 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 camera 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

To prove that the camera shows no abnormal operation and function after shock test under the condition of three successive shocks in both direction of 3 mutually perpendicular axes (a total of 18 shocks) at peak acceleration of 50G and duration of pulse of 10msec.

9. Pixel Defect

Number of defective pixels

Condition:

not more than 10 Temperature 25°C

Shield the light

AGC off PC monitor

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

10. Precautions & Notes

1) Do not shoot at direct sunlight.

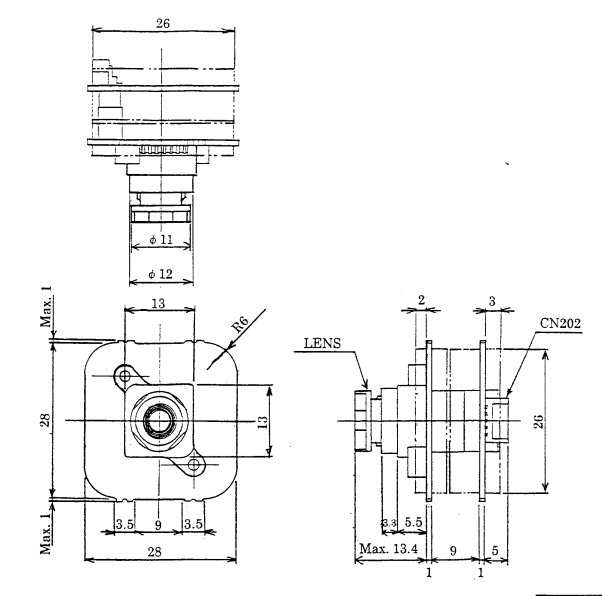
The display picture disappears in case of shooting sunlight.

- 2) Care shall are used not to damage the camera during installation or removed of the cable.
- 3) These products are made specifically for indoor use. (Office and ordinary home-use environment.)
- 4) Any agency approval for safety is not applicable to this color CCD camera
- 5) 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 solvent such as alcohol is strict prohibition.

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.



CN202: MOLEX No. SD-53398-0590

Pin assignment

No.	Name
1	Shield(GND)
2	– Data
3	+Data
4	VCC
5	GND

PARTS CODE		PROCESS	PROCESS P:502		MATERIAL F		:5%	MAME	
				APPROVE	CHECK		DES: ON	SRAW	CHARGE
	 				200			19 Shineda	
DATE	NC.	REV: SE			M. habay	a	<u> </u>		
	E 19 MAY 1999 Promotion Dept.			ASS:SN NO	<u>.</u> ,		DRAWING	NC.	

