

# **TOSHIBA TELI CORPORATION**

High-Resolution 1.3MP CMOS Monochrome Machine Vision Camera with FireWire





## Key Features

**1.3 MEGAPIXEL** CMOS sensor delivers 1240 x 1024 resolution at 22 FPS for high-speed imaging success

**GLOBAL SHUTTER MODE** assures clear images of fast moving subjects with little or no blurring

**RANDOM TRIGGER SHUTTER MODE** starts light exposure in sync with external triger signal

**IEEE1394 (FireWire)** video output operates at transfer rates of 400Mbps. Eliminates need of a frame grabber

**WINDOWS OF INTEREST** enable higher frame rate speeds by narrowing in on user-selected areas within image

**WIDE DYNAMIC RANGE** with multi-slope integration mode makes it possible to capture both high and low intensity subjects at the same time despite difference in contrasts

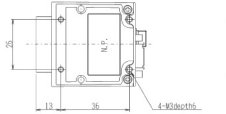
## : CSB1100F-10

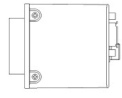
### **SPECIFICATIONS**

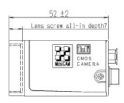
Image Sensor	2/3 Type CMOS Sensor
Scanning System	Progressive Scan
Total Pixels	1280(H) x 1024(V)
Active Pixels	1240(H) x 1024(V)
Pixel Size	6.7(H) x 6.7(V) micron m
Frame Rate	22 FPS
Sync System	Internal Synch
Aspect Ratio	5:4
Subject Illumination	2600 lux@F5.6, 3100K
Interface	FireWire IEEE 1394a-2000
Transfer Speed	400MbpsSetup
Video Mode	Format7/Special Format (in WOI) Mono 8bit
Protocol	1394-based Digital Camera Spec. 1.3
Input Signal	TRIG (Shutter Trigger) 3.3V CMOS level
Grabbing Timing	Falling edge detention
Pulse Width	Minimum: 1 micro sec, Max: no limit
Electronic Shutter	1 to 4000 Shutter Speed (preset)
Shutter Mode	Global Shutter
Random Trigger	RTS available by external trigger input.
Mode 0	Shutter speed preset mode
Mode 1	Shutter speed controlled via shutter trigger pulse width
Power Supply	DC +8V through DC +30V (IEEE 1394)
Lens Mount	C-Mount
Flange Back	17.526 mm
Dimensions	44mm(W) x 29mm(H) x 52mm(D)
Weight	120g
Operating Condition	ns -5 to 45°C, 20 to 80% Humidity

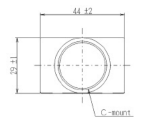
## **Typical Applications**

Video image capture applications for the CSB1100F-10 include high-speed machine vision, inspection, high contrast image, quality control, positioning and many others.

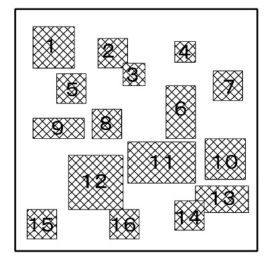






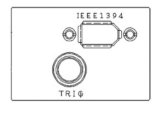


#### **WINDOWS OF INTEREST**



Up to 16 WIndows of Interest (WOI) can be set by the user in one screen, resulting in increased frame rate suitable for high-speed image processing. Only arbitrary area can be read out by the designation of horizontal and vertical address.





## IEEE 1394 Connection

Connector (Camera Side) 67430-001 MOLEX® Plug (Cable Side) HSB-HCC DDK®

	PIN NUMBER	SIGNAL NAME	I/O
	1	POWER	1
2 POWER (GN		POWER (GND)	1
	3	TPB-	I/O
4		TPB+	I/O
	5	TPA	I/O
	6	TPA+	I/O

### **DATA IN/OUT Connection**

PIN NUMBER	SIGNAL NAME	I/O	NOTES
1	TRIG	I	
2	TRIG (GND)	I	
3	N.C	-	BE SURE USE IN OPEN
4	S.G.	1	



## **TOSHIBA TELI CORPORATION**

7-1, 4-chome Asahigaoka Hino-shi, Toyko 191-0065 Japan TEL: +81-042-589-8771

FAX: +81-042-589-8774 www.toshiba-teli.co.jp



33 Hammond, Suite 211 Irvine, California 92618 USA TEL: +1-949-770-TELI(8354)

FAX: +1-949-206-0210 www.toshibe-teli.com

