- Medium-Resolution, Solid-State Image Sensor for Low-Cost B/W TV Applications
- 324(H) x 243(V) Active Elements in Image Sensing Area
- 10-μm Square Pixels
- Fast Clear Capability
- Electronic Shutter Function From 1/60–1/50000 s
- Low Dark Current
- Electron-Hole Recombination Antiblooming
- Dynamic Range . . . 66 dB Typical
- High Sensitivity
- High Blue Response
- 8-Pin Dual-In-Line Plastic Package
- 4-mm Image-Area Diagonal
- Solid-State Reliability With No Image Burn-In, Residual Imaging, Image Distortion, Image Lag, or Microphonics
- High Photoresponse Uniformity

DUAL-IN-LINE PACKAGE

description

The TC255P is a frame-transfer charge-coupled device (CCD) designed for use in B/W NTSC TV and special-purpose applications where low cost and small size are desired.

The image-sensing area of the TC255P is configured in 243 lines with 336 elements in each line. Twelve elements are provided in each line for dark reference. The blooming-protection feature of the sensor is based on recombining excess charge with charge of opposite polarity in the substrate. This antiblooming is activated by supplying clocking pulses to the antiblooming gate, which is an integral part of each image-sensing element.

The sensor can be operated in a noninterlace mode as a 324(H) by 243(V) sensor with low dark current. The device can also be operated in an interlace mode, electronically displacing the image-sensing elements during the charge integration in alternate fields, and effectively increasing the vertical resolution and minimizing aliasing.

One important aspect of this image sensor is its high-speed image-transfer capability. This capability allows for an electronic-shutter function comparable to interline-transfer and frame-interline-transfer sensors without the loss of sensitivity and resolution inherent in those technologies.

The charge is converted to signal voltage with a $12-\mu V$ per electron conversion factor by a high-performance charge-detection structure with built-in automatic reset and a voltage-reference generator. The signal is buffered by a low-noise two-stage source-follower amplifier to provide high output-drive capability.

The TC255P uses TI-proprietary virtual-phase technology, which provides devices with high blue response, low dark signal, high photoresponse uniformity, and single-phase clocking. The TC255P is characterized for operation from –10°C to 45°C.

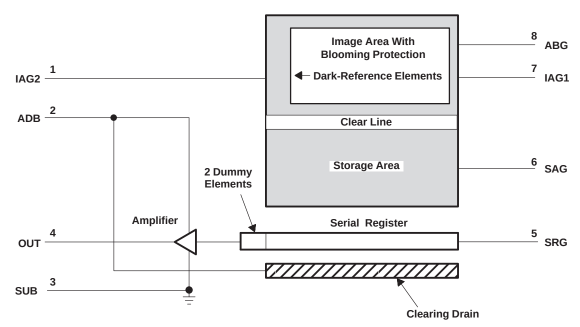


This MOS device contains limited built-in gate protection. During storage or handling, the device leads should be shorted together or the device should be placed in conductive foam. In a circuit, unused inputs should always be connected to SUB. Under no circumstances should pin voltages exceed absolute maximum ratings. Avoid shorting OUTn to ADB during operation to prevent damage to the amplifier. The device can also be damaged if the output terminals are reverse-biased and an excessive current is

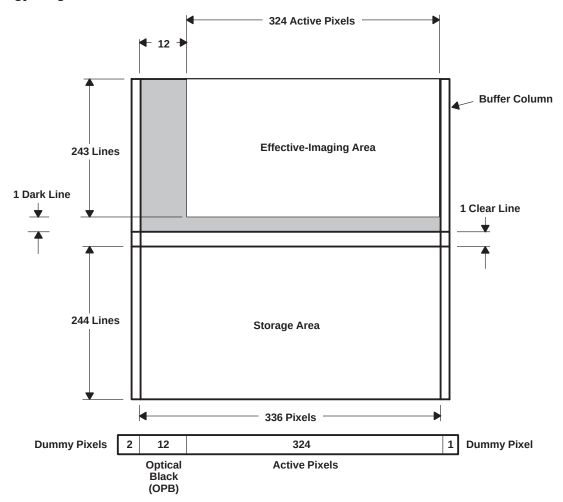
allowed to flow. Specific guidelines for handling devices of this type are contained in the publication *Guidelines for Handling Electrostatic-Discharge-Sensitive (ESDS) Devices and Assemblies* available from Texas Instruments.



functional block diagram



sensor topology diagram



Terminal Functions

TERM	INAL	1/0	DESCRIPTION	
NAME	NO.	I/O	DESCRIPTION	
ABG	8	I	Antiblooming gate	
ADB	2	I	Supply voltage for amplifier-drain bias	
SUB	3		Substrate	
IAG1	7	I	Image-area gate 1	
IAG2	1	I	Image-area gate 2	
OUT	4	0	Output	
SAG	6	I	Storage-area gate	
SRG	5	I	Serial-register gate	

detailed description

The TC255P consists of five basic functional blocks: 1) the image-sensing area, 2) the image-clear line, 3) the image-storage area, 4) the serial register, and 5) the charge-detection node and output amplifier.

image-sensing area

Cross sections with potential-well diagrams and top views of image-sensing and storage-area elements are shown in Figure 1 and Figure 2. As light enters the silicon in the image-sensing area, free electrons are generated and collected in the potential wells of the sensing elements. During this time, the antiblooming gate is activated by the application of a burst of pulses every horizontal-blanking interval. This prevents blooming caused by the spilling of charge from overexposed elements into neighboring elements. To generate the dark reference that is necessary in subsequent video-processing circuits for restoration of the video-black level, there are 12 columns of elements on the left edge of the image-sensing area shielded from light. There is also one column of elements on the right side of the image-sensing area and one line between the image-sensing area and the image-clear line.

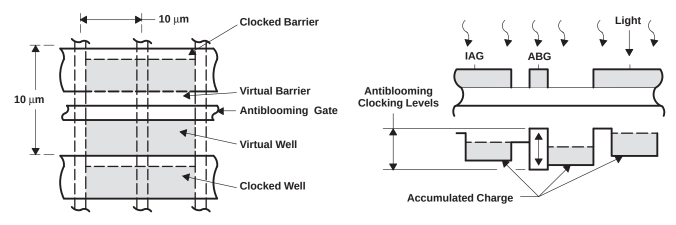


Figure 1. Charge-Accumulation Process

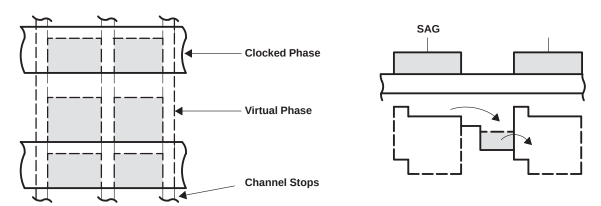


Figure 2. Charge-Transfer Process

image-clear line

During start-up or electronic-shutter operations, it is necessary to clear the image area of charge without transferring it to the storage area. In such situations, the two image-area gates are clocked 244 times without clocking the storage-area gate. The charge in the image area is then cleared through the image-clear line.



image-storage area

After exposure, the image-area charge packets are transferred through the image-clear line to the storage area. The stored charge is then transferred line by line into the serial register for readout. Figure 3 illustrates the timing to (1) transfer the image to the storage area and (2) to transfer each line from the storage area to the serial register.

serial register

After each line is clocked into the serial register, it is read out pixel by pixel. Figure 3 illustrates the serial-register clock sequence.

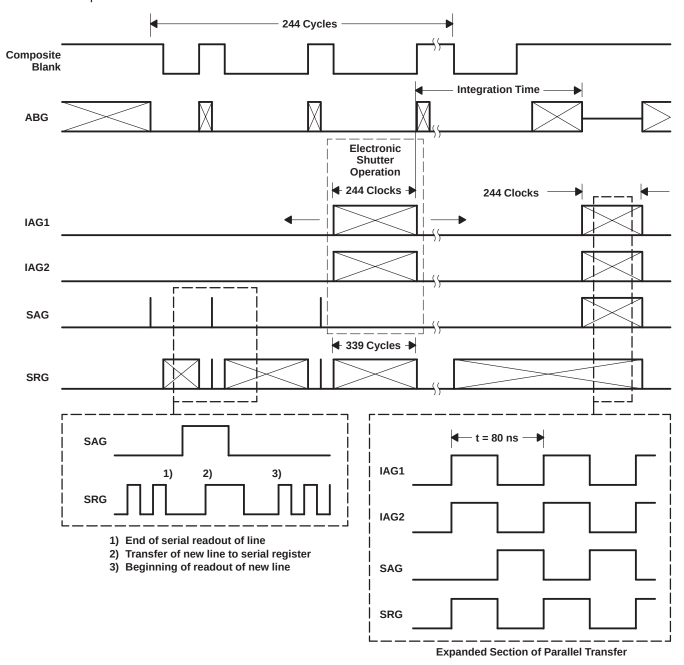


Figure 3. Timing Diagram



charge-detection node and output amplifier

The buffer amplifier converts charge into a video signal. Figure 4 shows the circuit diagram of the charge-detection node and output amplifier. As charge is transferred into the detection node, the potential of this node changes in proportion to the amount of signal received. This change is sensed by an MOS transistor and, after proper buffering, the signal is supplied to the output terminal of the image sensor. After the potential change is sensed, the node is reset to a reference voltage supplied by an on-chip reference generator. The reset is accomplished by a reset gate that is connected internally to the serial register. The detection node and buffer amplifier are located a short distance from the edge of the storage area; therefore, two dummy cells are used to span this distance.

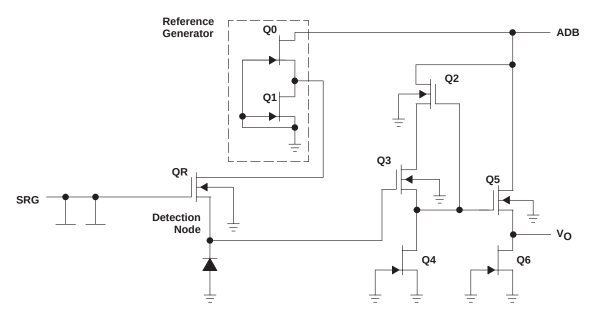


Figure 4. Buffer Amplifier and Charge-Detection Node



spurious-nonuniformity specification

The spurious-nonuniformity specification of the TC255P is based on several sensor characteristics:

- Amplitude of the nonuniform pixel
- Polarity of the nonuniform pixel
 - Black
 - White
- Column amplitude

The CCD sensor is characterized in both an illuminated condition and a dark condition. In the dark condition, the nonuniformity is specified in terms of absolute amplitude as shown in Figure 5. In the illuminated condition, the nonuniformity is specified as a percentage of the total illumination as shown in Figure 6.

The specification for the TC255P is as follows:

WHITE SPOT	WHITE SPOT	COLUMN	COLUMN	BLACK SPOT	WHITE/BLACK†
(DARK)	(ILLUMINATED)	(DARK)	(ILLUMINATED)	(ILLUMINATED)	PAIR
x < 15 mV	x < 15%	x < 0.5 mV	x < 1 mV	x < 15%	x < 9mV

[†] A white/black pair nonuniformity will be no more than 2 pixels even for integration times of 1/60 second.

The conditions under which this specification is defined are as follows:

- The integration time is 1/60 second except for illuminated white spots, illuminated black spots and white/black pair nonuniformities; in these three cases, the integration time is 1/240 second.
- The temperature is 45°C.
- The CCD video-output signal is 60 mV ± 10 mV.

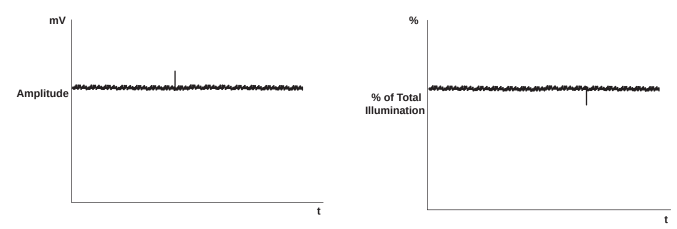


Figure 5. Pixel Nonuniformity, Dark Condition

Figure 6. Pixel Nonuniformity, Illuminated Condition

absolute maximum ratings over operating free-air temperature (unless otherwise noted)†

recommended operating conditions

			MIN	NOM	MAX	UNIT
Supply voltage, V _{CC}	ADB	ADB			13	V
Substrate bias voltage				0		V
	IAG1, IAG2	High level	1.5	2	2.5	V
	IAG1, IAG2	Low level	-10.5	-10	-9.5	
	SAG	High level	1.5	2	2.5	
	SAG	Low level	-10.5	-10	-9.5	
Input voltage, V _I	SRG	High level	1.5	2	2.5	
	SRG	Low level	-10.5	-10	-9.5	
	ABG High level Intermediate level Low level	High level	3.5	4	4.5	
		Intermediate level‡		-2.5		
		Low level	-8	-7	-6	
	ABG			6.25	12.5	
Clock frequency, f _{clock}	IAG1, IAG2	IAG1, IAG2			25	MHz
	SAG	SAG			12.5	IVITIZ
	SRG	SRG		6.25	12.5	
Load capacitive	OUT				6	pF
Plastic package thermal conductivity				0.008		J/cm•s•°C
Operating free-air temperature, T _A			-10		45	°C

[‡] Adjustment is required for optimum performance.



[†] Stresses beyond those listed under "absolute maximum ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated under "recommended operating conditions" is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

NOTE 1: All voltages are with respect to the substrate terminal.

electrical characteristics over recommended operating ranges of supply voltage and operating free-air temperature (unless otherwise noted)

PAI	RAMETER	MIN	TYP†	MAX	UNIT	
Dynamic range (see Note 2)	Antiblooming disabled (see Note 3)		66		dB	
Charge-conversion factor		11	12	13	μV/e	
Charge-transfer efficiency (see Note 4)			0.9995	0.99999		
Signal-response delay time, τ (see Note 5)			20		ns	
Gamma (see Note 6)		0.97	0.98	0.99		
Output resistance			350		Ω	
Noise-equivalent signal without correlated do		62		electrons		
Noise-equivalent signal with correlated double	e sampling (see Note 7)		31		electrons	
	ADB (see Note 8)	13	15	18		
Rejection ratio	SRG (see Note 9)		50		dB	
	ABG (see Note 10)		40]	
Supply current			5	10	mA	
land an airea	IAG1, IAG2		1000			
	SRG		22			
Input capacitance, C _i	ABG		850		pF	
	SAG		2000		1	

 $[\]overline{\dagger}$ All typical values are at T_A = 25°C.

NOTES: 2. Dynamic range is -20 times the logarithm of the mean-noise signal divided by saturation-output signal.

- 3. For this test, the antiblooming gate must be biased at the intermediate level.
- 4. Charge-transfer efficiency is one minus the charge loss per transfer in the output register. The test is performed in the dark using an electrical-input signal.
- 5. Signal-response delay time is the time between the falling edge of the SRG pulse and the output-signal valid state.
- 6. Gamma (γ) is the value of the exponent is the equation below for two points on the linear portion of the transfer-function curve (this value represents points near saturation).

$$\left(\frac{\text{Exposure (2)}}{\text{Exposure (1)}}\right)^{\gamma} = \left(\frac{\text{Output signal (2)}}{\text{Output signal (1)}}\right)$$

- 7. A three-level serial-gate clock is necessary to implement correlated double sampling.
- 8. ADB rejection ratio is -20 times the logarithm of the ac amplitude at the output divided by the ac amplitude at ADB (see Figure 11 for measured ADB rejection ratio as a function of frequency).
- 9. SRG rejection ratio is -20 times the logarithm of the ac amplitude at the output divided by the ac amplitude at SRG.
- 10. ABG rejection ratio is -20 times the logarithm of the ac amplitude at the output divided by the ac amplitude at ABG.



optical characteristics, T_A = 40°C (unless otherwise noted)

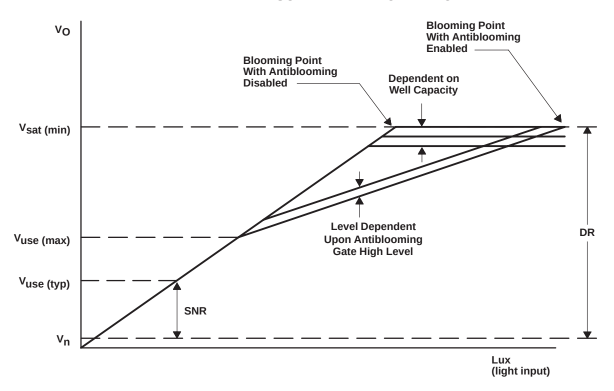
	PARAMETER		MIN	TYP	MAX	UNIT
Sensitivity	No IR filter			350		mV/lx
Sensitivity	With IR filter			45		IIIV/IX
Saturation signal, V _{sat} (see Note 11)	Antiblooming disabled, Inter	lace off	600	750		mV
Maximum usable signal, V _{use}	Antiblooming enabled		200	250		mV
Blooming-overload ratio (see Note 12)			100	200		
Image-area well capacity			50000	62500		electrons
Smear (see Notes 13 and 14)			T	0.00012		
Dark current	Interlace disabled,	T _A = 21°C		0.20		nA/cm ²
Dark signal	-		T	200		μV
Pixel uniformity	Output signal = 60 mV ± 10	mV		15		mV
Column uniformity	Output signal = 60 mV ± 10	mV		0.5		mV
Shading				15		%
Electronic-shutter capability			1/15000	1/60		s

- NOTES: 11. Saturation is the condition in which further increase in exposure does not lead to further increase in output signal.
 - 12. Blooming is the condition in which charge is induced in an element by light incident on another element. Blooming-overload ratio is the ratio of blooming exposure to saturation exposure.
 - 13. Smear is a measure of the error introduced by transferring charge through an illuminated pixel in shutterless operation. It is equivalent to the ratio of the single-pixel transfer time to the exposure time using an illuminated section that is 1/10 of the image-area vertical height with recommended clock frequencies.
 - 14. The exposure time is 16.67 ms, the fast-dump clocking rate during vertical transfer is 12.5 MHz, and the illuminated section is 1/10 of the height of the image section.

timing requirements

			MIN	NOM	MAX	UNIT
		ABG	10	40		
		IAG1, IAG2 (fast clear)	10	10		
t _r	Rise time	IAG1, IAG2 (image transfer)	10	20		ns
		SAG	10	20		
		SRG	10	40		
		ABG	10	40		
		IAG1, IAG2 (fast clear)	10	10		
t _f	Fall time	IAG1, IAG2 (image transfer)	10	20		ns
		SAG	10	20		
		SRG	10	40		

PARAMETER MEASUREMENT INFORMATION



DR (dynamic range) = 20 log
$$\frac{\left(V_{sat}\right)}{V_{n}} \delta B$$

SNR (signal-to-noise-rate) = 20 log
$$\frac{(V_{use})}{V_{n}} \delta B$$

 V_n = noise-floor voltage

V_{sat (min)} = minimum saturation voltage

Vuse (max) = maximum usable voltage

V_{use} (typ) = typical user voltage (camera white clip)

NOTES: A. V_{use (typ)} is defined as the voltage determined to equal the camera white clip. This voltage must be less than V_{use} (max).

(max).
 B. A system trade-off is necessary to determine the system light sensitivity versus the signal/noise ratio. By lowering the Vuse (typ),

the light sensitivity of the camera is increased; however, this sacrifices the signal/noise ratio of the camera.

Figure 7. Typical V_{sat}, V_{use} Relationship

PARAMETER MEASUREMENT INFORMATION

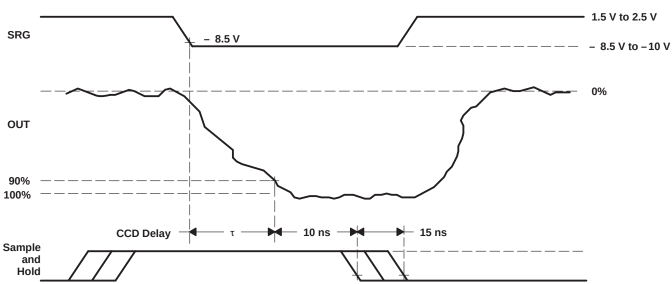


Figure 8. SRG and CCD Output Waveforms

TYPICAL CHARACTERISTICS

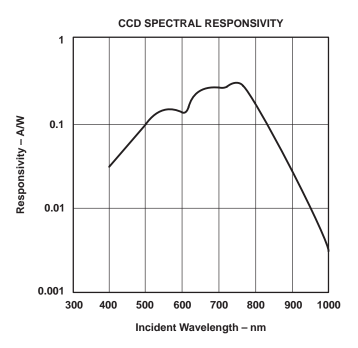


Figure 9

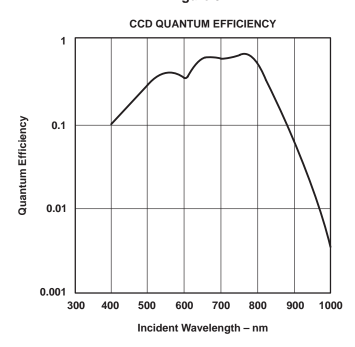


Figure 10

TYPICAL CHARACTERISTICS

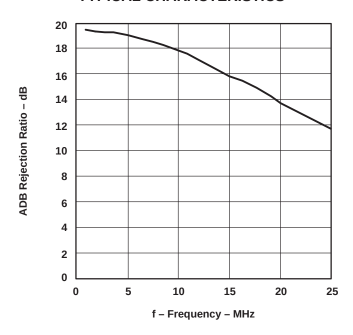


Figure 11. Measured ADB Rejection Ratio as a Function of Frequency

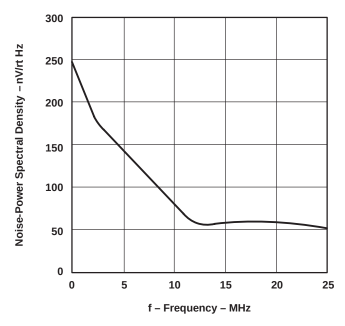


Figure 12. Noise-Power Spectral Density

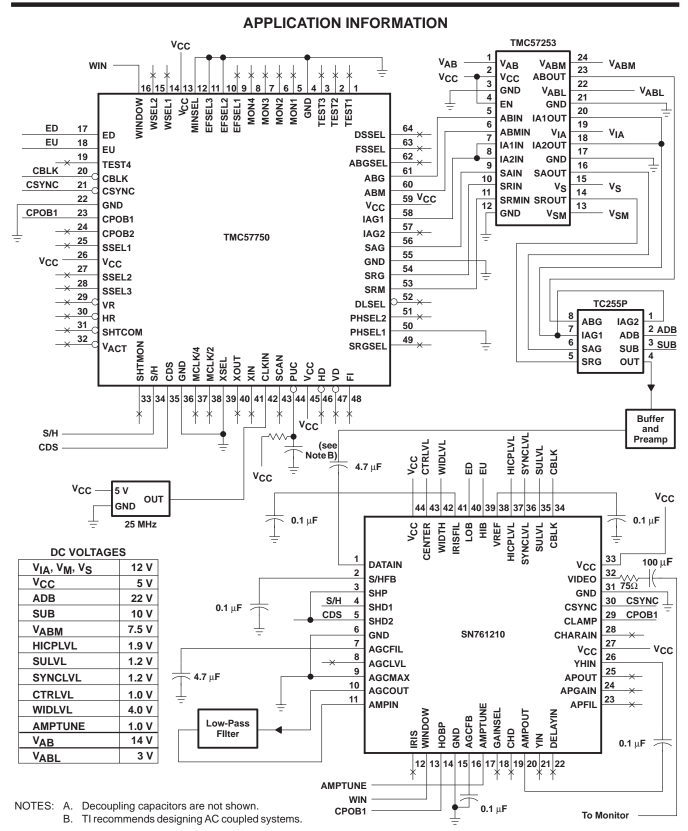


Figure 13. Typical Application Circuit Diagram



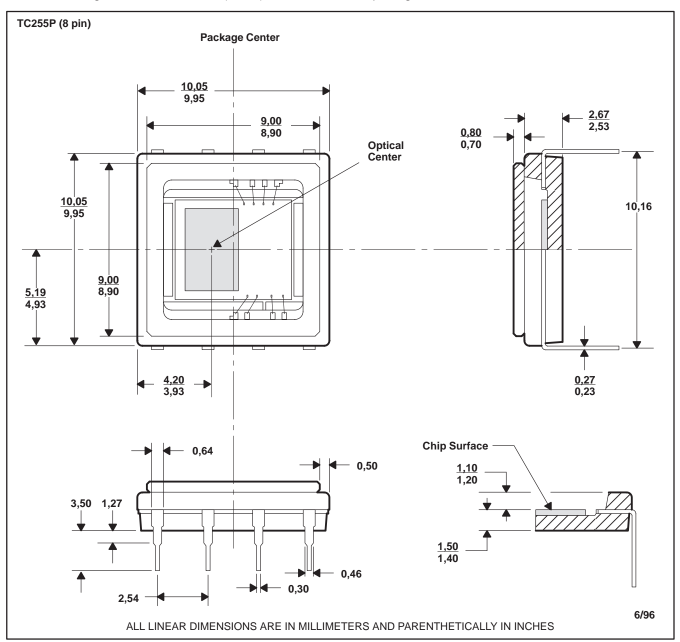
APPLICATION INFORMATION

SUPPORT CIRCUITS							
DEVICE	PACKAGE	APPLICATION	FUNCTION				
TMC57750PM	64 pin flatpack	Timing generator	EIA-170 timing and CCD control signals				
TMC57253DSB	24 pin small outline	Driver	Driver for ABG, IAG1, IAG2, SAG, and SRG				
SN761210FR	44 pin flatpack	Video processor	SYNC, BLANK, AGC, IRIS, CLAMP, S/H, CDS, and WINDOW				

Figure 13. Typical Application Circuit Diagram (Continued)

MECHANICAL DATA

The package for the TC255P consists of a plastic base, a glass window, and an 8-lead frame. The glass window is sealed to the package by an epoxy adhesive. The package leads are configured in a dual in-line organization and fit into mounting holes with 2,54 mm (0.1 in) center-to-center spacings.



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