HA11544

T-77-07-09

High Speed Multiplex Video Switch

Features

- · Low cost
- TTL/ CMOS direct interface
- Propagation delay time: 10 ns (Typ)
- Rise-up time (10 % to 90 %): 9 ns (Typ)
- Power dissipation: 60 mW (Typ)

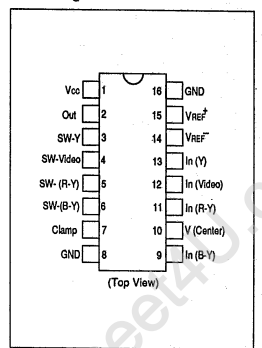
Applications

Video signal processing

Ordering Information

Type No.	Package	
HA11544	DP-16	
HA11544FP	SOP-16	

Pin Arrangement



(1) HITACHI

www.DataSheetA.J.com Hitachi America, Ltd. • Hitachi Plaza • 2000 Sierra Point Pkwy. • Brisbane, CA 94005-1819 • (415) 589-8300

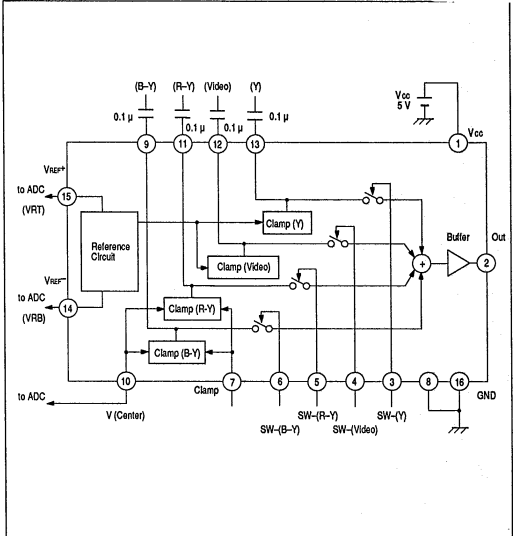
HITACHI/ (LINEAR DEVICES) 26E D #4496202 0010988 8

HA11544			
Pin Functions			
Pin No.	Symbol	Pin Functions	
1	Vcc	Vcc (+5 V)	
2	Out	Output	
3	SW-Y	Y-signal control	
4	SWvideo	Video-signal control	
5	SW-(R-Y)	(R-Y)-signal control	
6	SW-(B-Y)	(B-Y)-signal control	
7	Clamp	Clamp pulse input	:
8	GND	Ground	
9	in (B-Y)	(B-Y)-signal input	
10	V (center)	ADC Vref input (VRM)	
11	In (R-Y)	(R-Y)-signal input	
12	In (video)	Video-signal input	
13	In (Y)	Y-signal input	
14	VREF-	ADC Vref input (VRB)	
15	VREF+	ADC Vref input (VRT)	
16	GND	Ground	

©HITACHI

HA11544

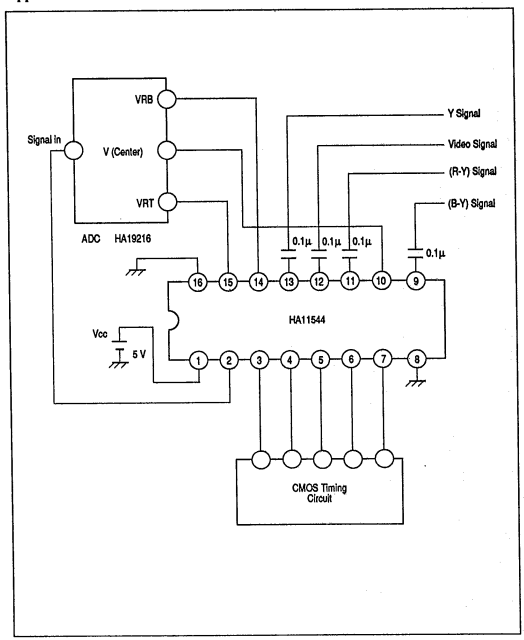
Block Diagram T-77-07-09



HA11544

T-77-07-09

Application Information



@HITACHI