AN2515S

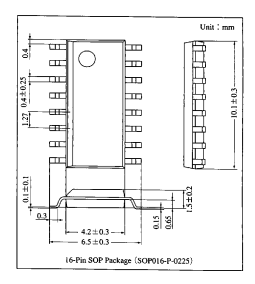
Electronic View-Finder Driving IC with Synchronous Signal

Overview

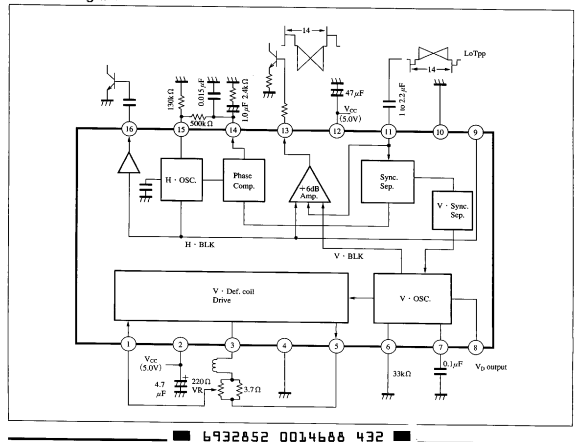
The AN2515S is a drive IC for an electronic monochrome view-finder of a video camera. It is an advanced version of the AN2514S with additional HD output and enhanced vertical-drive capability. It is easy to make up a 0.5-inch electronic view-finder with minimal external components.

Features

- Built-in video amplifier, synchronization separation, horizontal/vertical oscillator, AFC, and vertical driver circuits.
- Direct driving of a vertical deflection coil available.
- Built-in capacitor for vertical synchronious signal separation



Block Diagram



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ICs for Video Camera

Pin Descriptions

Pin No.	Pin name	Pin No.	Pin name			
1	Vertical size control input	9	H _D output			
2	Power supply input	10	GND			
3	Vertical deflection coil driver output (1)	11	Video input			
4	GND	12	Power supply pin			
5	Vertical deflection coil driver output (2)	13	Video amplifier output			
6	Vertical oscillation resistor pin	14	Phase comparator output			
7	Vertical oscillation capacitor pin	15	Horizontal oscillation resistor pin			
8	V _D output	16	Horizontal AFC output			

■ Absolute Maximum Ratings

Parameter	Symbol	Rating	Unit
Supply voltage	V _{cc}	5.5	V
Supply current	Icc	47	mA
Power dissipation Note 2)	P _D	190	mW
Operating ambient temperature Note 1)	Topr	-20 to +75	C
Storage temperature Note 1)	T_{stg}	-55 to +125	°C

Note 1) Ta=25% except operating ambient temperature and storage temperatures unless otherwise specified.

Note 2) Power dissipation is that of a package at $Ta = 75^{\circ}C$.

■ Recommended Operating Range $(Ta=25^{\circ}C)$

Parameter	Symbol	Range
Operating supply voltage range	Vcc	4.5V to 5.3V

■ Electrical Characteristics $(Ta=25\pm2\%)$

Parameter	Symbol	Condition	min	typ	max	Unit	Note
Supply current (1)	I_2		2.35	7.5	13.0	mA	at no-load
Supply current (2)	I_{12}		5.5	10.0	14.0	mA	at no-load
Video amp. gain	G_{ν}		5.0	6.0	7.0	dB	
Video amp. dynamic range	DR_v		2.0	3.0	4.0	dB	
Synchronous separating capability (1)	HSEP1		0.2			V	
Synchronous separating capability (2)	HSEP2				1.3	V	
Video signal H _D width	$\tau_{ m Hout}$		7.0	8.0	9.0	μs	
H _D width	$ au_{ m HD}$		8.5	9.5	10.5	μs	
AFC output H _D width	$ au_{ ext{AFCHD}}$		9.5	10.5	11.5	μs	
Horizontal free oscillation freq.	f_{Hfree}		14.25	15.75	17.25	kHz	
AFC lock range	f_{AFC}		15.25	15.75	16.25	kHz	
AFC control sensitivity	β		840	960	1080	Hz/μA	
Vertical separation time	T _{VSEP}		8	16	24	μs	
V _D width	$ au_{ m VD}$		800	900	1000	μs	
Video signal V _D width	TVout	•	1.1	1.3	1.5	ms	
Vertical free-oscillation frequency	f_{Vfree}		45	49	53	Hz	
Vertical deflection output amplitude (1)	v _{vdef1}		1.3	1.6	1.9	V	
Vertical deflection output amplitude (2)	v _{VDEF2}		1.3	1.6	1.9	V	
Vertical deflection output dynamic range (1)	DR _{VDEF1}		2.0	2.4	2.8	V	
Vertical deflection output dynamic range (2)	DR _{VDEF2}		2.0	2.4	2.8	V	

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