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DATA SHEET

Part No.	AN15866A
Package Code No.	QFH080-P-1420H

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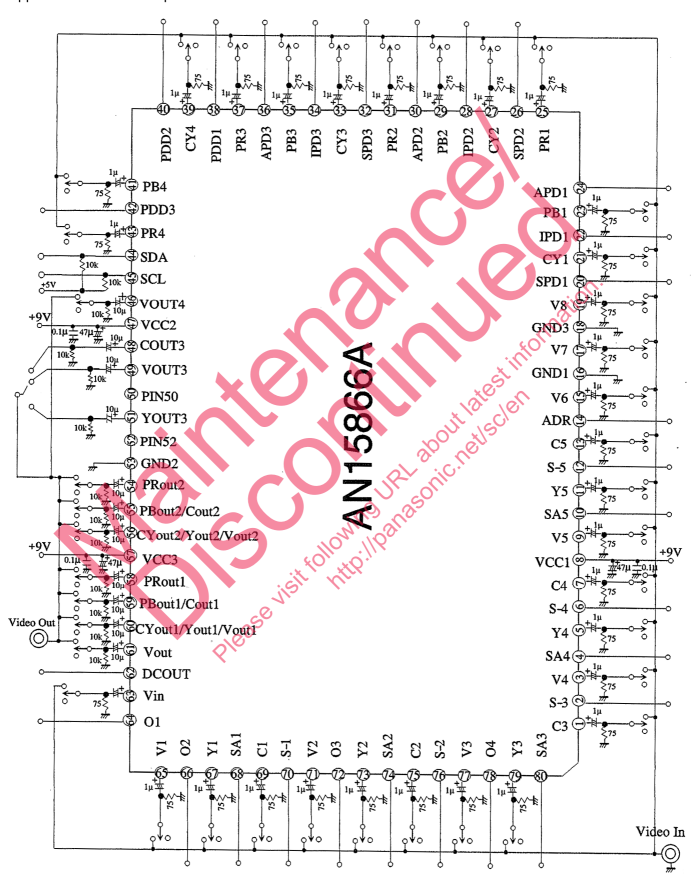
AN15866A

AV Switch IC

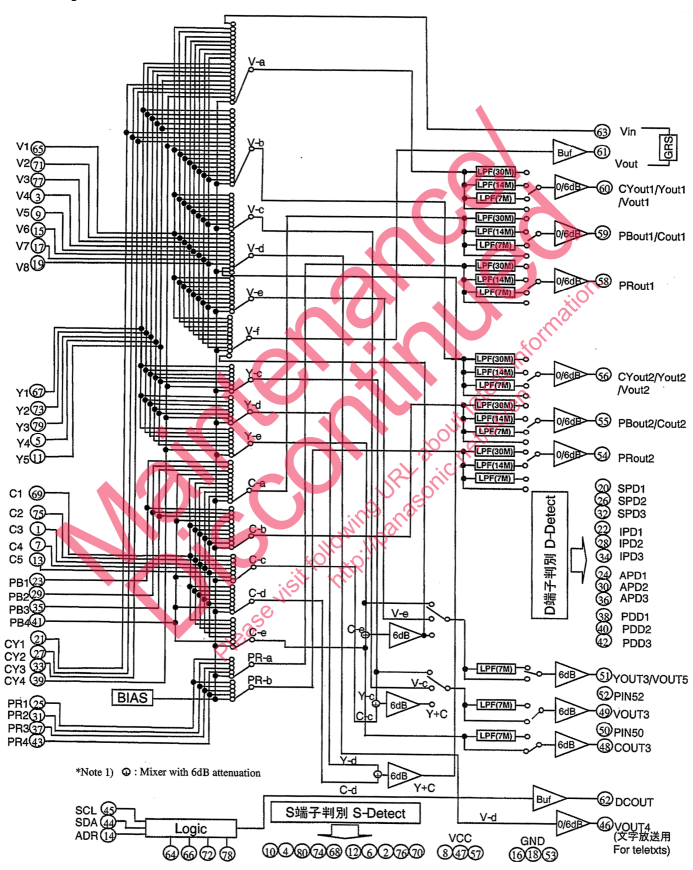
- Features
 - Video switch with I²C bus
- Application



■ Application Circuit Example



■ Block Diagram



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■ Pin Descriptions

Pin No.	Description	Pin No.	Description	Pin No.	Description
1	C3	28	IPD2	55	PB-out2 / C-out2
2	S3	29	PB2	56	CY-out2 / Y-out2 / V-out2
3	V4	30	APD2	57	V _{CC3}
4	SA4	31	PR2	58	PR-out1
5	Y4	32	SPD3	59	PB-out1 / C-out1
6	S4	33	CY3	60	CY-out1 / Y-out1 / V-out1
7	C4	34	IPD3	61	V _{OUT}
8	V _{CC1}	35	PB3	62	DC-out
9	V5	36	APD3	63	V _{IN}
10	SA5	37	PR3	64	01
11	Y5	38	PDD1	65	V1
12	S5	39	CY4	66	02
13	C5	40	PDD2	67	Y1
14	ADR	41	PB4	68	SA1
15	V6	42	PDD3	(0 69 ₍₀₎	C1
16	GND1	43	PR4	70	S1
17	V7	44	SDA	71	V2
18	GND3	45	SCL JIP ON	72	O3
19	V8	46	V-out4	73	Y2
20	SPD1	47	Accopy 1160	74	SA2
21	CYI	48	C-out3	75	C2
22	IPD1	49 118	V-out3	76	S2
23	PB1	<u>(5</u> 6)	Pin 50	77	V3
24	APD1	€ 51	Y-out3	78	O4
25	PR1	52	Pin 52	79	Y3
26	SPD2	53	GND2	80	SA3
27	CY2	54	PR-out2		

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■ Absolute Maximum Ratings

AN15866A

No.	Parameter	Symbol	Rating	Unit	Note
1	Supply voltage	V _{CC}	12	V	_
2	Supply current	I _{CC}	_	mA	_
3	Power dissipation	P_{D}	725	mW	*1
4	Storage temperature	T_{stg}	-55 to +125	°C	*2
5	Operating ambient temperature	T_{opr}	-20 to +75	°C	*2
6	Operating ambient atmospheric pressure	P _{opr}	$1.013 \times 10^5 \pm 0.61 \times 10^5$	Pa	
7	Operating constant gravity	G_{opr}	9 810	m/s ²	_
8	Operating shock	S _{opr}	4 900	m/s ²	_

Note) *1: The above power dissipation shows the package power dissipation for this IC mounted on PCB at $T_a = 75^{\circ}$ C.

■ Operating Supply Voltage Range

Operating Supply Voltage Range				
Parameter	Symbol	Range	Unit	Note
Operating Supply Voltage Range	V _{cc}	8.5 to 9.5	V	_
PIE	ase visit follows	8.5 to 9.3 clest about Retised in the light about the light and sonic retised in the light about the light abo		

^{*2:} Except for the storage temperature and operating ambient temperature, all ratings are for $T_a = 25^{\circ}$ C.

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