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Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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Panasonic

Automation Controls Catalog

Photovoltaic MOSFET drivers of wide variation

FEATURES

1. High-speed switching
Since release time is typ. 0.1 ms, the MOSFET can be turned off quickly in a urgent situation.
2. High insulation
DIP type: 5,000 V
SOP type: 2,500 V

SOP type: 2,500 V SSOP type: 1,500 V 3. Extensive product lineup Products include SSOP, SOP4-pin and DIP6-pin.

Photovoltaic MOSFET Driver (APV1, 2)

TYPICAL APPLICATIONS

Power supply (Vcc) for electronic circuits

Driving MOSFET



RoHS compliant

Output rating Part No. Packing quantity Through hole Surface-mount terminal Short terminal Drop-out circuit Package Tape and reel packing style voltage current Tube packing Tube packing Tape and (Typ.) Tube Picked from Picked from (Typ.) stvle style reel 4/5/6-pin side*2 1/2/3-pin side*1 1 tube contains 50 pcs. 8.7V APV1122 APV1122A APV1122AX APV1122AZ 14µA DIP6-pin 1 batch contains 500 pcs 1,000 pcs. 8.7V 14µA APV1121S APV1121SX APV1121SZ 1 tube contains 100 pcs. SOP4-pin*3 8.2V APV2121S 1 batch contains 2,000 pcs. 8μΑ APV2121SX APV2121SZ SSOP*4 8.2V APV2111VY APV2111VW 3,500 pcs. 8μA

Notes: *1 SOP type is picked from 1/2-pin side, SSOP type is picked from 1/4-pin side.

*2 SOP type is picked from 3/4-pin side, SSOP type is picked from 2/3-pin side.

*3 For space reasons, the two initial letters of the part number "AP", package (SOP) indicator "S" and the packing style indicator "X" or "Z" are not marked on the device. (Ex. the label for product number APV1121SX is V1121).
 *4 Tape and reel package is the standard packing style Packing guantity of 1 000 pieces is possible. Please contact our sales office.

4 Tape and reel package is the standard packing style. Packing quantity of 1,000 pieces is possible. Please contact our sales office. For space reasons, the two initial letters of the part number "AP", package (SSOP) indicator "V" and the packing style are not marked on the device. (Ex. the label

For space reasons, the two initial letters of the part number "AP", package (SSOP) indicator "V" and the packing style are not marked on the device. (Ex. the label for product number APV2111VY is V2111).

RATING

TYPES

1. Absolute maximum ratings (Ambient temperature: 25°C 77°F)

		5	•		/			
Item S			Symbol	APV1122(A)	APV1121S	APV2121S	APV2111V	Remarks
Input	LED forward current		IF					
	LED reverse voltage		VR					
	Peak forward current		IFP		f = 100 Hz, Duty Ratio = 0.1%			
	Power dissipation		Pin					
I/O isolation voltage			Viso	5,000V AC	2,500V AC	2,500V AC	1,500V AC	
Temperature		Operating	Topr		Non-condensing at low temperatures			
		Storage	Tstg		-40°C to +100°C	–40°F to +212°F		

Photovoltaic MOSFET Driver

2	Electrical	characteristics	(Amhiant tam	noraturo 25°	77°E
∠.	Electrical	characteristics	(Ambient tem	perature. 25 C) / / F)

	ltem		- /	ADV(1100(A)	ADV/11010		A DV0111V	Condition
Item				APVIIZZ(A)	APVI1215	APV21215	APVZIIIV	Condition
Input	I ED operate current	Typical	Ir.,	0.6mA		0.85mA		$V_{00} = 5V$
		Maximum	Tron	3mA				V0C = 3V
	LED turn off ourront	Minimum	l= #	0.2mA				Vec - 1V
	LED turn on current	Typical	Fott	0.5	0.5mA 0.75mA		5mA	
	LED dropout voltage	Typical		1.15V				I⊧ = 10mA
	LED dropout voltage	Maximum	VF	1.5V				
	Drop out voltage*	Minimum		6	V	5V		10mA
Output	Drop-out voltage	Typical	Voc	8.	7V	8.	2V	
Output	Chart einevit everenttt	Minimum	1	5µ	ιA	ЗμА		L = 10mA
	Short circuit current	Typical	ISC	14	μA	8µ	8μΑ	
Transfer characteristics	Turn on time***	Typical	Ton	0.4	ms	0.8	ims	I⊧ = 10mA, C∟ = 1,000pF
	Turn off time***	Typical	Toff	0.1ms			I⊧ = 10mA, C∟ = 1,000pF	
	I/O conseitance	Typical	·	0.8pF			$V_B = 0V,$ f = 1MHz	
		Maximum	Ciso	1.5pF				
	Initial I/O isolation resistance Minimum		Riso	1,000ΜΩ		500V DC		

*Drop-out voltage measurement circuit APV1122(A)



**Short circuit current measurement circuit APV1122(A)



***Turn on/Turn off time measurement circuit APV1122(A)



***Turn on time



APV1121S, APV2121S, APV2111V



APV1121S, APV2121S, APV2111V



APV1121S, APV2121S, APV2111V



RECOMMENDED OPERATING CONDITIONS

Please obey the following conditions to ensure proper device operation and resetting.

Item	Symbol	Recommended value	Unit
Input LED current	lF	10	mA

■ These products are not designed for automotive use.

If you are considering to use these products for automotive applications, please contact your local Panasonic Corporation technical representative.

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REFERENCE DATA

1. Drop-out voltage vs. ambient temperature characteristics Input current: 10mA



4. LED turn off current vs. ambient temperature characteristics Drop-out voltage: 1V



7. Turn off time vs. ambient temperature characteristics

LED forward current: 10mA



10. Drop-out voltage vs. LED forward current characteristics



2. Short circuit current vs. ambient temperature characteristics

Input current: 10mA



5. LED dropout voltage vs. ambient temperature characteristics LED forward current: 10 to 50mA



8. Turn on time vs. LED forward current characteristics Load capacity: 1,000pF; output voltage: 5V



11. Short circuit current vs. LED forward current characteristics



3. LED operate current vs. ambient temperature characteristics Drop-out voltage: 5V



6. Turn on time vs. ambient temperature characteristics





9. Turn off time vs. LED forward current characteristics



