TOSHIBA Photo IC Silicon Epitaxial Planar

TPS841(F),TPS843(F)

Lead Free Product Photoelectric Switches Copiers, Printers, and Facsimiles Vending Machines Handy Terminals

The TPS841(F) and TPS843(F) represent a Si photo IC of digital output type that integrates a photodiode, amplifier circuit, and Schmitt trigger circuit into a single chip.

These devices are low voltage drive types, and they allow construction of low voltage systems which thus consume less power.

These devices respond faster than the phototransistor type. They output a high when light is input.

- Compact side-view epoxy resin package
- Operates over a wide supply voltage range : V_{CC} = 2.7 to 15 V
- High speed response : $t_{pLH} = 9 \mu s$, $t_{pHL} = 15 \mu s (max)$
- High sensitivity: 0.3 mW/cm² (max)
- Can be directly connected to TTL and CMOS.
- Digital output: TPS841(F) open collector TPS843(F) with a pull-up resistor



Weight: 0.12 g (typ.)

Maximum Ratings (Ta = 25°C)

Characteristi	Symbol	Rating	Unit		
Supply voltage	V _{CC}	15	V		
Output voltage	TPS841(F)	Va	15	V	
	TPS843(F)	٧O	=V _{CC}		
Output current		lo	16	mA	
Output current derating (Ta > 25°C)		∆l _O /°C	-0.213	mA/°C	
Power dissipation	Р	250	mW		
Power dissipation deratin (Ta > 25°C)	ng	∆P/°C	-3.33	mW/°C	
Operating temperature ra	ange	T _{opr}	-30 to 95	°C	
Storage temperature ran	ge	T _{stg}	-40 to 100	°C	
Soldering temperature (5	5s) (Note 1)	T _{sol}	260	°C	

Note 1: At the location of 1.3 mm from the resin package bottom.

1

Unit: mm

Pin Connection





Opto-Electrical Characteristics (Ta = -30 to 95° C, V_{CC} = 2.7 to 15 V, typical values are all at 25°C.)

Characteristics		Symbol	Test Condition		Min	Тур.	Max	Unit	
Supply voltage		V _{CC}			2.7	_	15	V	
High level supply current		ICCH	$E = 2 \text{ mW/cm}^2$	(Note 2)	_	0.5	1.2	mA	
Low level supply current		TPS841(F)	ICCL	E = 0		_	0.9	2	mA
		TPS843(F)				_	2.9	4	
High level outp	out current	TPS841(F)	IOH	$\begin{array}{l} E=2 \text{ mW/cm}^2 \\ V_{O}=15 \text{ V} \end{array}$	(Note 2)	_	_	6.3	μΑ
High level outp	ut voltage	TPS843(F)	V _{OH}	$E = 2 \text{ mW/cm}^2$	(Note 2)	0.9*V _{CC}	_	_	V
Low level output voltage		V _{OL}	$I_{OL} = 16 \text{ mA}, \text{ E} = 0$		_	0.07	0.4	V	
"L→H" Threshold radiant incidence		E _{LH}	Ta = 25°C —		_	0.2	0.3	mW/ cm²	
					_	_	0.6		
Hysteresis ratio		E _{HL} /E _{LH}	Ta = 25°C		0.5	0.65	0.9	_	
Peak sensitivity wavelength		λP	_		_	900	_	nm	
Switching time	Propagation delay time	on "L→H"	t _{pLH}	Ta = 25°C V _{CC} = 3.3 V		_	_	9	
		"H→L"	t _{pHL}			_	_	15	
	Rise time		t _r	$E = 2 \text{ mW/cm}^2$ R ₁ = 10 kΩ	(Note 3)	_	0.02	0.5	μδ
	Fall time t		t _f			_	0.8	3	

Note 2: CIE standard light source A (standard tungsten bulb) with color temperature = 2856 K.

Note 3: Switching time measurement circuit and waveform.

TPS841(F)





TPS843(F)



Precautions

- When you consider a combined use with an LED, be sure to use an infrared LED. Visible rays in wavelength of less than 700 nm cannot be detected.
- Make sure the shielding plate that is used to detect positions is manufactured from materials with superior light-shielding characteristics. Insufficient shield can cause malfunction.
- Photo ICs contain a high-sensitivity amplifier. Toshiba recommends connecting a capacitor of about 0.01 μ F that has good high-frequency characteristics between V_{CC} and GND near the device to prevent unwanted oscillation.
- Please install so that disturbance light is not irradiated by these products. When disturbance light (incandescence light etc.) 700 nm or more is detected, it may incorrect-operate. Please perform sufficient evaluation and verification by set.
- During 100 μ s after turning on VCC, output voltage changes for stabilizing the inner circuit.







Relative ELH, EHL - VCC

1.4

1.2

1.0

0.8

0.6

0.4

0.2

0 0

4

8

Supply voltage V_{CC} (V)

12

Relative threshold radiant incidence

Ta = 25°C

(typ.)

ЕĻН

EHL

16

20





(typ.)



Load resistance RL (k Ω)



10

 $Ta = 25^{\circ}C$

100





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