TOSHIBA TPS831

TOSHIBA PHOTO-IC Si MONOLITHIC PHOTO-IC

TPS831

HIGH-SPEED OPTICAL REMOTE CONTROLLERS
CORDLESS CONTROLLERS FOR VIDEOGAMES
ELECTRONIC ORGANIZERS AND OTHER NEW
PORTABLE INFORMATION DEVICES
IR DATA COMMUNICATIONS

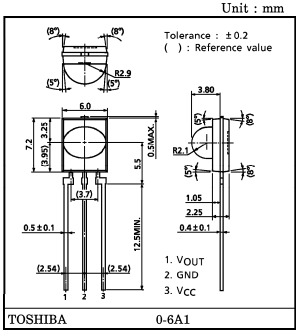
 Photodiode, I-V converter, band-pass filter and AGC amplifier all incorporated in a single chip

• Carrier frequency: $f_0 = 455 \, \text{kHz}$ (typ.)

• Supply voltage : $V_{CC} = 5 V$

• Visible light cut-off frequency: 800 nm

• TLN105B and TLN115A available as infrared LEDs for remote controllers



Weight: 0.3 g (typ.)

MAXIMUM RATINGS (Ta = 25°C)

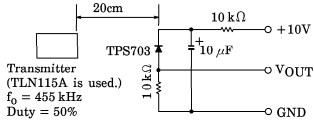
CHARACTERISTIC	SYMBOL	RATING	UNIT
Supply Voltage	v_{CC}	7	V
Operating Temperature Range	$T_{ m opr}$	-20~60	°C
Storage Temperature Range	$\mathrm{T_{stg}}$	-30~100	$^{\circ}\mathrm{C}$
Soldering Temperature Range (5s)	T_{sol}	260	$^{\circ}\mathrm{C}$

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CHARACTERISTIC	SYMBOL	TEST CONDITION	Min	Тур.	Max	UNIT
Supply Voltage	v_{CC}	_	3	5	7	V
Supply Current	I_{CC}	E = 0	_	1.2	3.0	mA
Electromagnetic Sensitivity	$\mathbf{E}_{\mathbf{S}}$	(Note 5)		250		V_{p-p} / m
Transmission Range	L (Note 3)	The burst wave shown in Note	3	5	1	m
High-Level Output Voltage	v_{OH}	4 is transmitted by a standard	4.0		l	V
Low-Level Output Voltage	$ m v_{OL}$	transmitter (Note 2).			0.5	V
ON Pulse Width	T_{ON}	External light intensity < 500 ℓx	16	25	40	μ s
OFF Pulse Width	${ m T_{OFF}}$	Output Current $< 10 \mu\text{A}$	1	63	1	μ s
Carrier Frequency	f_0	_		455	_	kHz
Radiation Angle	$\theta_{\mathbf{H}}$	Horizontal angle, L/2 (Note 6)	±55	±63		0
	$ heta_{\mathbf{V}}$	Vertical angle, L/2 (Note 6)	± 25	±30	_	0

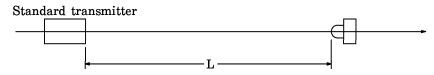
(Note 1): Measurements for the TPS831 are based on a standard circuit which includes a 1000-pF capacitor between $V_{\rm O}$ and GND to prevent oscillation.

(Note 2): Standard transmitter

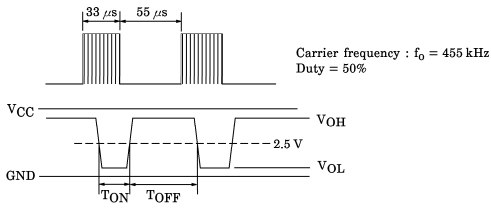


In the figure above, the transmitter output V_{OUT} is 80 mVpp. The TPS703 in this application has a short-circuit current of $I_{sc}=1.24~\mu A$ when measured at $E=0.1\,mW/cm^2.$ (E is the radiant incidence when a CIE standard light source A is used.)

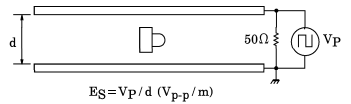
(Note 3): Transmission range L



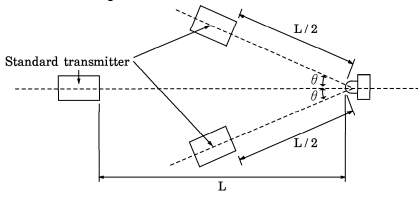
(Note 4) Burst wave



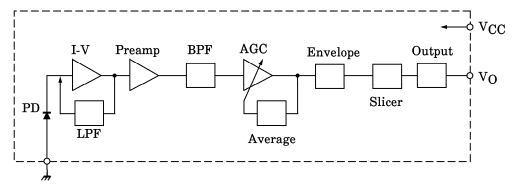
(Note 5): Electromagnetic sensitivity



(Note 6): Radiation angle



Circuit block diagram



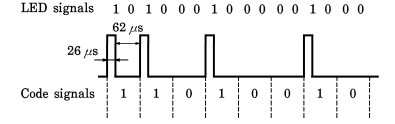
Bit pattern designing example (reference)

• Example of code signal = 11010010

Sequence of LED signals = 1 must be avoided. If LED signals of 1 sequence, TPS830 may not receive LED signals properly. After an LED signal of 1, 0 must be sent (55 μ or longer interval necessary). Please take this into account when designing a bit pattern. The following shows the bit pattern t example that is converted at first code signals to LED signals as shown on the right diagram.

<conversion example=""></conversion>						
Code sign	al L	LED signal				
0	\rightarrow	00				
1	\rightarrow	10				

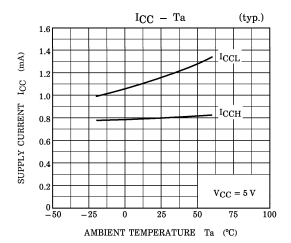
<Pattern example>

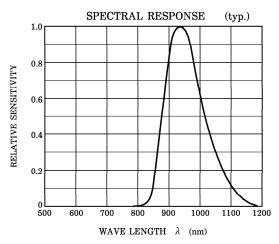


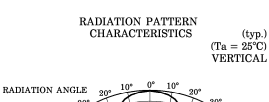
PRECAUTIONS

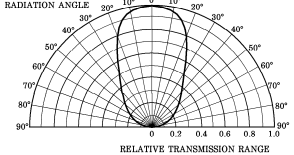
- 1. To stabilize the power line, insert a bypass capacitor of up to $0.01 \,\mu\text{F}$ between V_{CC} and GND, close to the device.
- 2. At power-on the internal circuit takes about 100 μ s to stabilize. During this period the output signal is unstable and may change.
- 3. To avoid unnecessary oscillation, insert a bypass capacitor of 1000 pF between VCC and GND.
- 4. When using the device, please take the device's characteristics, the operating environment and the characteristics of pairing LED device into considerations.
- 5. Soldering temperature : $\leq 260^{\circ}$ C, Soldering time : ≤ 5 s (Soldering must be performed under the 2 mm from the body of the device.)
- 6. When forming the leads, bend each lead under the 2 mm from the body of the device. Soldering must be performed after the leads have been formed.

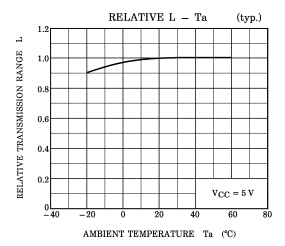
TOSHIBA TPS831



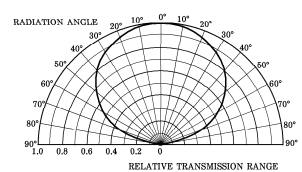


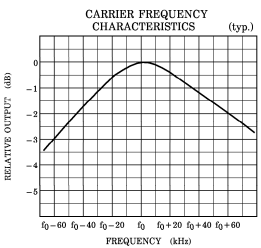












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