LED/PHOTO IC

Transmitter/receiver photo IC for optical link L8628, S8627-01A

For MOST automotive network, 50 Mbps band POF communications

L8628 and S8627-01A are transmitter and receiver photo ICs developed for MOST (Media Oriented System Transport) networks used in vehicles to communicate multimedia information. The transmitter photo IC L8628 consists of a red LED, driver IC and current regulator chip incorporated into a clear plastic package and can be set to an operating mode that reduces the optical output level by half. The receiver photo IC S8627-01A is a monolithic photo IC fabricated by the PiN-BiP process and features a wide dynamic range. It also has a low power consumption "sleeping mode" and an optical wakeup mode triggered by input of light. Both the transmitter and receiver photo IC input and output digital signals through a TTL interface.

Features

- DC to 50 Mbps data communications
- TTL input
- Optical output 50 % cut mode

S8627-01A

L8628

- 4 M to 50 Mbps data communications
- Monolithic structure immune from external noise
- TTL output
- Wide dynamic range
- Sleeping mode with optical wakeup

Applications

Only for vehicle networks (MOST)

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Specifications of these products are subject to change without prior notice to keep up with changes in the MOST standard.

Absolute maximum ratin	ys (1a− 25 °C)		
Parameter	Symbol	L8628, S8627-01A	Unit
Supply voltage	Vcc	-0.5 to +7.0	V
Operating temperature	Topr	-40 to +95	°C
Storage temperature	Tstg	-40 to +110	0°C
Soldering	Tsol	260 °C, 5 s, 3 times, at least 2.5 mm away from lead root	°C

S8627-01A

■ Electrical and optical characteristics (Ta= -40 to +85 °C, Vcc=4.75 to 5.25 V)

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	Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit
Current consumption (operation mode)		lcco	*1, *2		-	30	mA
Current consumption (sleeping mode)		lccs	Dark state	1.1-	-	30	μA
Receive	er level	Popt3	Bi-phase signal	-24	_ ~	-3.5	dBm
Vout	High level output voltage	Voh	loh= -150 µm	2.5	-	NT N	V
	Low level output voltage	Vol	lol=1.6 mA	17-		0.4	V
	Rise time	tr	10 to 90 % *1, *2	DNY	-1	9	ns
	Fall time	tf		T	- 1	7	
Pulse width variation		tpwv	*1, *2, *3, *5	18		29.8	ns
Pulse w	vidth distortion (average value)	tapwd	*1, *2, *3, *5	-1.8	- N	+6.6	ns
Operation to sleeping mode transition receivable level		Psl	*1, *2, *4	20		05-5	dBm
Sleeping	g mode to operation transition receivable level	Рор	100	-39	Z.A.	-25.5	dBm
Mode out	High level voltage	Vmh	loh= -20 μA	4.0	- All		V
	Low level voltage	VmI	lol=0.88 mA			0.5	V

*1: Measured with input signals conforming to SP3 MOST specification of physical layer rev. 1.0.

*2: Measured with RL=50 k Ω , CL=15 pF (including parasitic capacitance such as probe, connector and evaluation circuit board pattern), and threshold voltage=1.5 V.

*3: An optical input waveform is generated with a Hamamatsu standard transmitter.

*4: Average optical power is measured with a POF (NA=0.5).

*5: Measured with BiPhase PRBS at 45.2 Mbps (NRZ signal conversion).

Note) • If modulated light at 4 Mbps or less (including DC light and no light input) is input to S8627, the high and low levels cannot be discerned.

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• A bypass capacitor (0.1 μF) connected between Vcc and GND at a position within 3 mm from the lead, and

a 10 µF capacitor is also connected to the power supply line nearby.

The optical axis of the package lens is exactly aligned with the center axis of the optical plug,

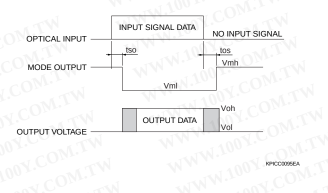
and the gap between the lens surface and the optical reference plane of the plug is 0.1 mm.



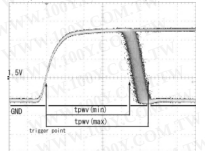
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Mode output waveform



Output waveform example



Vertical axis: 1 V/div., Horizontal axis: 5 ns/div. (Ta=25 °C, Vcc=5.25 V, Pi= -26 dBm, RL=50 k Ω , CL=15 pF, 45.2 Mbps)

L8628

■ Electrical and optical characteristics (Ta= -40 to +85 °C, Vcc= 4.75 to 5.25 V)

Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit
Current consumption	lcc	Vin= 2.0 V, Rcont=13.5 kΩ		01.	40	mA
Peak emission wavelength	λρ	V COM	630	650	670	nm
Spectral half width (FWHM)	Δλ	CON-1	- N.	20	30	nm
Fiber coupled optical power 1	Po1	Rcont=13.5 kΩ *6, *7	-8.5	1002.	-2.5	dBm
Fiber coupled optical power 2	Po2	Rcont=27 kΩ *6, *7	-11.8		-5.2	dBm
Extinction ratio	re	DOT. T. T.	10	V 100 T.	- M.L	dB
Rise time at pulse drive	tr	20 to 80 % *6		100	6.0	ns
Fall time at pulse drive	tf	80 to 20 % *6		N.100	6.0	ns
Pulse width variation tpwv		50 % * ^{6, *8}	20.9	100	24.3	ns
Pulse width distortion (average value) tapwd		50 % * ^{6, *8}	-0.5	NN:	+1.5	ns

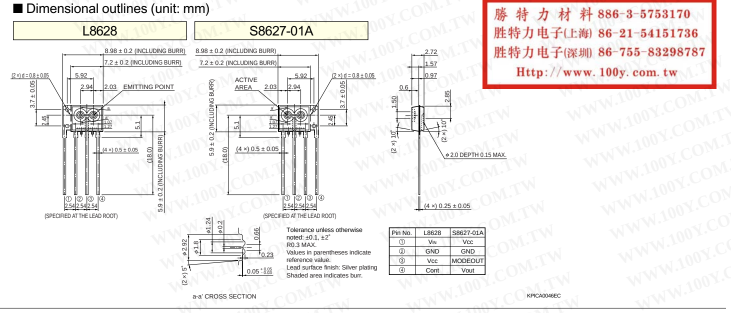
*6: Measured with input signals conforming to SP1 MOST specification of physical layer rev. 1.0.

*7: Average value measured with a plastic fiber (\u00f61 mm, SI-POF, NA=0.5, 1 m) made by Mitsubishi Rayon.

*8: Measured with BiPhase PRBS at 45.2 Mbps (NRZ signal conversion).

NOTE) • A bypass capacitor (0.1 µF) connected between Vcc and GND at a position within 3 mm from the lead, and a 10 µF capacitor is also connected to the power supply line nearby.

• The optical axis of the package lens is exactly aligned with the center axis of the optical plug, and the gap between the lens surface and the optical reference plane of the plug is 0.1 mm.



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