OPL530, OPL531, OPL535, OPL536, OPL550, OPL551, OPL560, OPL561, OPL562, OPL563

Features:

- Choice of four output options in low-cost side-looking package
- Choice of two sensitivity options (OPL560/561/562/563)
- High noise immunity
- Direct TTL/LSTTL CMOS interface
- Data rates to 250 kBaud for all except OPL560 series (200 kBaud)
- Low power consumption



Description: All components in this series include a photodiode, amplifier, voltage regulator, Schmitt trigger and NPN output transistor on a single silicon chip. OPL560 chips also include a voltage regulator on the chip. All devices in the series have a Photologic® chip that is encapsulated in a molded plastic side-looking package with an integral lens (recessed integral lens for OPL535 and OPL536). This packaging provides enhanced optical coupling, combined with mechanical protection. The hysteresis characteristics of the Schmitt trigger on each device offers high immunity to noise on input and V_{CC} .

OPL530, **OPL531**, **OPL535** and **OPL536** include a 10 K Ω pull-up resistor (R_L) from output to V_{CC}. These components exhibit very stable performance over supply voltages ranging from 4.5 V to 16 V and a wide range of irradiance levels. OPL550 and OPL551 devices feature TTL/LSTTL compatible logic level output which can drive up to 8 TTL loads without additional circuitry and medium-speed data rates to 250 kBaud, with typical rise and fall times of 25 nanoseconds. OPL560, OPL561, OPL562 and OPL563 devices feature TTL/LSTTL compatible logic level output which can drive up to 10 TTL loads over supply voltages ranging from 4.5 V to 16 V.

OPL530, OPL531, OPL550, OPL551, OPL560, OPL561, OPL562 and OPL563 are mechanically and spectrally matched to OP140 and OP240 LEDs. OPL535 and OPL536 are mechanically and spectrally matched to OP145 and OP245 series LEDs.

Applications: Non-contact reflective object sensor, Assembly line automation, Machine automation, Machine safety, End of travel

sensor, Door sensor

Dees Det Number	Beekeene Outsut Turse with Light		Input Power Range (mW/cm²) [Min/Max]				
Base Part Number	Package	Output Type - with Light	-	Α	В		
OPL530, OPL530-OC	External Lens	Internal 10K - High		0.08/0.25			
OPL531A, OPL531-OCA	External Lens	Internal 10K - Low	0.00/0.40		0.20/0.40		
OPL535A, OPL535B	Recessed	Internal 10K - High	0.08/0.40		0.20/0.40		
OPL536A, OPL536-OC, OPL536-OCA	Lens	Internal 10K - Low					
OPL550, OPL550A, OPL550-OC, OPL550-OCA		Totem Pole - High	0.25/2.4	0.25/1.4	N/A		
OPL551A, OPL551-OC, OPL551-OCA		Totem Pole - Low	0.25/2.5	0.25/1.5	IN/A		
OPL560, OPL560A, OPL560-OCA	External Lens	Totem Pole - High	0.09/0.55	0.09/0.36	N/A		
OPL561, OPL561-OC, OPL561-OCA	External Lens	Totem Pole - Low	0.09/0.55				
OPL562, OPL562A, OPL562-OC, OPL562-OCA		Totem Pole - High	0.025/0.23				
OPL563, OPL563-OC, OPL563-OCA		Totem Pole - Low	0.025/0.23		N/A		
OC = Open Collector Output							

General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

OPL530, OPL531, OPL535, OPL536, OPL550, OPL551, OPL560, OPL561, OPL562, OPL563





Ground

Output V_{CC}

OPL530, OPL550, OPL560 Series

OPL535, OPL536 Series

1

2

3



Pin #	Sensor
1	Ground
2	Output
3	V _{cc}

General Note

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Photologic® Sensor OPL530, OPL531, OPL535, OPL536, OPL550, OPL551, OPL560, OPL561, OPL562, OPL563

OPL530, OPL531, OPL535, OPL536, OPL550, OPL551, OPL560, OPL561, OPL562, OPL563 (-OC, -OCA, -OCB) OPL550, OPL550A, OPL551A,

OPL560, OPL560A, OPL561, OPL562, OPL562A, OPL563, OPL563A

OPL530/535/550/560/562 (-OC, -OCA, -OCB) Open-Collector

AMF

Electronics

 $\boldsymbol{v}_{\text{cc}}$

OUT

GND

0

 \bigcirc

 \cap



OPL 551A/561/563/563A Inverted Totem-Pole



OPL 531/536/551/561/563 (-OC, -OCA, -OCB) Inverted Open-Collector





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General Note

Photologic[®] Sensor

OPL530, OPL531, OPL535, OPL536, OPL550, OPL551, OPL560, OPL561, OPL562, OPL563



OPL530, OPL531A, OPL535A, OPL535B, OPL536, OPL536A OPL530, OPL535A/535B 10K Pull-Up OPL531A, OPL536/536A Inverted 10K Pull-Up V_{cc} \mathbf{V}_{cc} 0 0 OUT \cap -0 OUT AMF AMF GND GND \bigcirc \bigcirc V_{cc} \textbf{V}_{cc} \bigcirc \cap OUT \cap OUT AMF 0 AMF GND GND \bigcirc \cap

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Photologic[®] Sensor

OPL530, OPL531, OPL535, OPL536, OPL550, OPL551, OPL560, OPL561, OPL562, OPL563



put Diode	
Supply Voltage (V _{cc})	
OPL530, OPL530-OC, OPL536-OC,	18 \
OPL550	10 \
OPL560, OPL561, OPL562, OPL563	18 \
Operating Temperature Range	-40° C to + 85° C
Storage Temperature Range	-40° C to + 100° C
Lead Soldering Temperature [1/16 inch (1.6mm) from the case for 5 sec. with soldering iron]	260°C
Sourcing Current	
OPL560, OPL561, OPL562, OPL563	10 mA
Power Dissipation	
OPL530, OPL530-OC, OPL536-OC	90 mV
OPL550, OPL560, OPL561, OPL562, OPL563	200 mW ⁽²
Sinking Current	
OPL530, OPL530-OC, OPL536-OC	50 m/
OPL550	
OPL560, OPL561, OPL562, OPL563	50 m/
Voltage at Output Lead ⁽⁴⁾	
OPL530, OPL530-OC, OPL536-OC	35 \
OPL550-OC, OPL551-OC	35 \
OPL561-OC, OPL562-OC, OPL563-OC	35 \
Duration of Output Short to V _{cc} or Ground	
OP550	1 second
Duration of Output Short to V _{cc}	
OPL550-OC, OPL551-OC	1 second
OPL560, OPL561, OPL562, OPL563, OPL561-OC, OPL562-OC, OPL563-OC	1 second
Low Level Output Current	
OPL550, OPL551 Series	16 m/
High Level Output Current	
OPL550, OPL551 Series	1 m/
Irradiance	
OPL550, OPL551 Series	10 mW/cm
OPL560, OPL561, OPL561-OC	9 mW/cr
OPL562, OPL562-OC, OPL563, OPL563-OC	3 mW/cm

Notes:

 RMA flux is recommended. Duration can be extended to 10 sec. max. when flow soldering. For OPL530, OPL530-OC, OPL531, OPL531-OC, OPL535, OPL535-OC, OPL536 and OPL536-OC, a maximum of 20 grams force may be applied to leads while at soldering temperatures.

(2) Derate linearly 2.67 mW/°C above 70° C for OPL530, OPL530-OC, OPL531, OPL531-OC, OPL535, OPL535-OC, OPL536 and OPL536-OC. Derate linearly 2.5 mW/° C above 25° C for all devices in the OPL550, OPL551, OPL560, OPL561, OPL562 and OPL563 series.

(3) Irradiance measurements are made with $\lambda i = 935$ nm.

(4) This applies to OC versions only. For I_{CC} on pull-up versions, add $V_{CC}/10$ K Ω .

General Note

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OPL530, OPL531, OPL535, OPL536, OPL550, OPL551, OPL560, OPL561, OPL562, OPL563



Electrical Characteristics (T_A = 25° C unless otherwise noted)

SYMBOL	PARAMETER	MIN	ТҮР	ΜΑΧ	UNITS	TEST CONDITIONS
	Operating Supply Voltage OPL530, OPL530-OC, OPL531, OPL531-OC OPL535, OPL535-OC, OPL536, OPL536-OC, OPL560, OPL561 Series	4.5	-	16	v	-
	OPL550, OPL551 Series	4.5	-	5.5	v	-
V _{cc}	Peak-to-Peak V _{CC} Ripple Necessary to Cause False Triggering of Output OPL530, OPL530-OC, OPL531, OPL531-OC OPL535, OPL535-OC, OPL536, OPL536-OC OPL560, OPL561 Series	-	-	2	v	f = DC to 50 MHz
	OPL550, OPL551 Series	-	2	-	v	V _{cc} = 5 V DC, f = DC to 50 MHz
	Supply Current ⁽⁴⁾ OPL530, OPL530-OC OPL536-OC	-	2.7	5	mA	$E_E = 0 \text{ or } 1 \text{ mW/cm}^2$
I _{CC}	OPL550, OPL551 Series	-	8	15	mA	$E_{E} = 0 \text{ or } 3 \text{ mW/cm}^{2}, V_{CC} = 5.5 \text{ V}$
	OPL560, OPL561 Series	-	8	12	mA	$E_E = 0 \text{ or } 1 \text{ mW/cm}^2$
	Positive-Going Threshold Irradiance ⁽³⁾ OPL530, OPL530-OC OPL536-OC	0.08	-	0.40	mW/cm ²	T _A = 25° C
E _{eT(+)}	OPL531A, OPL531-OCA OPL535A, OPL536A, OPL536-OCA	0.08	-	0.25	mW/cm ²	T _A = 25° C
	OPL535B	0.12	-	0.40	mW/cm ²	T _A = 25° C
	OPL550, OPL550-OC, OPL551-OC OPL550A, OPL550-OCA, OPL551-OCA	.25 .25	- -	2.4 1.4		V _{cc} = 5 V, T _A = 25° C V _{cc} = 5 V, T _A = 25° C

General Note

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OPL530, OPL531, OPL535, OPL536, OPL550, OPL551, OPL560, OPL561, OPL562, OPL563



Electrical Characteristics (T_A = 25° C unless otherwise noted)

SYMBOL	PARAMETER	MIN	ТҮР	MAX	UNITS	TEST CONDITIONS
	Hysteresis Ratio OP530, OP531 Series	1.05	1.3	1.6	_	-
E _{eT(+)} /E _{eT(-)}	OP535, OP536 Series	1.05	1.2	1.5	-	-
	OPL550, OPL551 Series	1.50	2	2.5	-	-
	OPL560, OPL561 Series	1.20	1.55	2	-	-
ΔE _{et} (+)(ΔT)	Temperature Co-efficient OPL530, OPL530-OC	-	-0.6	-	%/°C	>0°C
	OPL536-OC	-	-1.6	-	%/°C	<0°C

Notes:

(1) RMA flux is recommended. Duration can be extended to 10 sec. max. when flow soldering. For OPL530, OPL530-OC, and OPL536-OC, a maximum of 20 grams force may be applied to leads while at soldering temperatures.

(2) Derate linearly 2.67 mW/°C above 70° C for OPL530, OPL530-OC, and OPL536-OC. Derate linearly 2.5 mW/° C above 25° C for all devices in the OPL550, OPL560, OPL561, OPL562 and OPL563 series.

(3) Irradiance measurements are made with λi = 935 nm.

(4) This applies to OC versions only. For I_{CC} on pull-up versions, add $V_{CC}/10$ K Ω .

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OPL530, OPL531, OPL535, OPL536, OPL550, OPL551, OPL560, OPL561, OPL562, OPL563



MBOL	PARAMETER	MIN	ТҮР	MAX	UNITS	TEST CONDITIONS
	Operating Supply Voltage OPL550	2.4	3.3	-	V	$V_{CC} = 4.5 \text{ V}, I_{OH} = -800 \mu\text{a},$ $E_E = 3 \text{ mW/cm}^2$
V _{OH}	OPL560	V _{cc} -2.1	-	-	v	I _{OH} = -1 μA, E _E = 1 mW/cm ²
	OPL561	V _{cc} -2.1	-	-	v	I _{OH} = -1 μA, E _E = 0
	Low Level Output Voltage OPL530, OPL530-OC	-	0.2	0.4	V	I _{OL} = 16 mA, E _E = 0
	OPL536-OC	-	0.2	0.4	v	$I_{OL} = 16 \text{ mA}, E_E = 1 \text{ mW/cm}^2$
V _{OL}	OPL550	-	0.25	0.4	V	$V_{CC} = 4.5 \text{ V}, I_{OL} = 12.8 \text{ mA}, E_E = 0$
	OPL560	-	-	.4	V	I _{OL} = 16 mA, E _E = 0
	OPL561, OPL561-OC	-	-	.4	v	$I_{OL} = 16 \text{ mA}, E_E = 1 \text{ mW/cm}^2$
I _{OS}	Short Circuit Output Current OPL550	-20	-55	-100	mA	$V_{cc} = 5.5 V$, Output = GND, $E_E = 3 mW/cm^2$
	High Level Output Current ⁽⁴⁾ OPL536-OC		0.1	10	μΑ	V _{OH} = 30 V, E _E = 0
	OPL530, OPL530-OC	-	0.1	10	μΑ	$V_{OH} = 30 V, E_E = 1 mW/cm^2$
I _{он}	OPL550-OC	-	1	100	μΑ	$V_{CC} = 4.5 V, V_{OH} = 30 V,$
	OPL551-OC	-	1	100	μΑ	$E_{E} = 3 \text{ mW/cm}^{2}$ V _{CC} = 4.5 V, V _{OH} = 30 V, $E_{E} = 0$
	OPL561-OC	_	-	100	μA	V _{он} = 30 V, E _E = 0

Notes:

(1) RMA flux is recommended. Duration can be extended to 10 sec. max. when flow soldering. For OPL530, OPL530-OC, and OPL536-OC, a maximum of 20 grams force may be applied to leads while at soldering temperatures.

(2) Derate linearly 2.67 mW/°C above 70° C for OPL530, OPL530-OC, and OPL536-OC. Derate linearly 2.5 mW/° C above 25° C for all devices in the OPL550, OPL560, OPL561, OPL562 and OPL563 series.

(3) Irradiance measurements are made with $\lambda i = 935$ nm.

(4) This applies to OC versions only. For I_{cc} on pull-up versions, add $V_{cc}/10$ K Ω .

General Note

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OPL530, OPL531, OPL535, OPL536, OPL550, OPL551, OPL560, OPL561, OPL562, OPL563



Electrical	lectrical Characteristics (T _A = 25° C unless otherwise noted)									
SYMBOL	PARAMETER	MIN	ТҮР	MAX	UNITS	TEST CONDITIONS				
	Output Rise Time OPL530	-	1.5	-	μs	E _E = 0 or 1 mW/cm ² , C _L = 50 pF				
	OPL530-OC, OPL536-OC	-	50	-	ns	$E_E = 0 \text{ or } 1 \text{ mW/cm}^2$, RL = 300 Ω to 5 V, C _L = 50 Pf				
t _r	OPL550	-	25	70	ns	$V_{cc} = 5 V, T_A = 25^{\circ} C, E_E = 0 \text{ or } 3 \text{ mW/cm}^2$ f = 10 kHz, DC = 50%				
	OPL550-OC, OPL551-OC	-	25	70	ns	RL = 8 TTL loads V _{cc} = 5 V, T _A = 25° C, E _E = 0 or 3 mW/cm ² f = 10 kHz, DC = 50%, R _L = 360 Ω				
	OPL560, OPL561	-	-	70	ns	$T_A = 25^{\circ} C, E_E = 0 \text{ or } 1 \text{ mW/cm}^2,$ f = 10 kHz, DC = 50%,				
	OPL561-OC	-	-	100	μs	$R_L = 360 \Omega$				
	Output Rise Time OPL530	-	-	-	μs	$E_{E} = 0 \text{ or } 1 \text{ mW/cm}^{2}, C_{L} = 50 \text{ pF}$				
	OPL530-OC, OPL536-OC	-	-	-	ns	$E_{E} = 0 \text{ or } 1 \text{ mW/cm}^{2}, \text{RL} = 300 \Omega \text{ to } 5 \text{ V},$ $C_{L} = 50 \text{ pF}$				
tr	OPL550-OC, OPL551-OC	-	25	70	ns	$V_{cc} = 5 V, T_A = 25^{\circ} C, E_E = 0 \text{ or } 3 \text{ mW/cm}$ $R_L = 8 \text{ TTL loads},$				
	OPL561-OC	-	-	70	ns	f = 10 kHz, DC = 50% $ V_{CC} = 5 \text{ V}, \text{T}_{\text{A}} = 25^{\circ} \text{ C}, \text{E}_{\text{E}} = 0 \text{ or } 3 \text{ mW/cm} $ $ R_{\text{L}} = 8 \text{ TTL loads}, $				
	OPL560, OPL561	-	-	70	ns	f = 10 kHz, DC = 50% $T_A = 25^{\circ}$ C, $E_E = 0$ or 1 mW/cm ² , f = 10 kHz				
	OPL561-OC	-	-	100	ns	$T_A = 25^{\circ} \text{ C}, E_E = 0 \text{ or } 1 \text{ mW/cm}^2, f = 10 \text{ kHz}$				
	Output Fall Time OPL530	-	20	-	ns	$E_{E} = 0 \text{ or } 1 \text{ mW/cm}^{2}, C_{L} = 50 \text{ Pf}$				
	OPL530-OC, OPL536-OC	-	20	-	ns	$E_{E} = 0 \text{ or } 1 \text{ mW/cm}^{2}, \text{ RL} = 300 \Omega \text{ to } 5 \text{ V},$ $C_{L} = 50 \text{ pF}$				
t _f	OPL550-OC, OPL551-OC	-	25	70	ns	$V_{cc} = 5 V, T_A = 25^{\circ} C, E_E = 0 \text{ or } 3 \text{ mW/cm}$ $R_L = 360 \Omega, f = 10 \text{ kHz}, DC = 50\%$ $T_A = 25^{\circ} C, E_E = 0 \text{ or } 1 \text{ mW/cm}^2,$				
	OPL560, OPL561	-	-	70	ns	$f_{A} = 25^{\circ} \text{ C}, E_{E} = 0 \text{ or } 1 \text{ mW/cm}^{2},$ $f_{A} = 25^{\circ} \text{ C}, E_{E} = 0 \text{ or } 1 \text{ mW/cm}^{2},$				
	OPL561-OC	-	-	100	ns	f = 10 kHz				

Notes:

(1) RMA flux is recommended. Duration can be extended to 10 sec. max. when flow soldering. For OPL530, OPL530-OC, and OPL536-OC, a maximum of 20 grams force may be applied to leads while at soldering temperatures.

(2) Derate linearly 2.67 mW/°C above 70° C for OPL530, OPL530-OC and OPL536-OC. Derate linearly 2.5 mW/° C above 25° C for all devices in the OPL550, OPL560, OPL561, OPL562 and OPL563 series.

(3) Irradiance measurements are made with $\lambda i = 935$ nm.

(4) This applies to OC versions only. For I_{CC} on pull-up versions, add $V_{CC}/10$ K Ω .

General Note

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OPL530, OPL531, OPL535, OPL536, OPL550, OPL551, OPL560, OPL561, OPL562, OPL563



Electrical	Electrical Characteristics (T _A = 25° C unless otherwise noted)							
SYMBOL	PARAMETER	MIN	ТҮР	МАХ	UNITS	TEST CONDITIONS		
	Propagation Delay OPL530	-	1.0	-	μs	$E_{E} = 0$ or 1 mW/cm ² , RL = 300 Ω to 5 V, C _L = 50 pF		
tpE _{eT} (+)	OPL530-OC, OPL536-OC	-	1.0	-	μs	$E_E = 0 \text{ or } 1 \text{ mW/cm}^2$, RL = 300 Ω to 5 V, C _L = 50 pF		
	OPL550-OC, OPL551-OC	-	2.5	5	μs	$V_{CC} = 5 V, T_A = 25^{\circ} C,$ $E_E = 0 \text{ or } 3 \text{ mW/cm}^2, R_L = 8 \text{ TTL loads, } f = 10 \text{ kHz, } DC = 50\%$		
tpE _{eт} (-)	Propagation Delay OPL530, OPL530-OC, OPL536-OC	-	3.0	-	μs	E_{E} = 0 or 1 mW/cm ² , RL = 300 Ω to 5V, C _L = 50 pF		
	OPL550-OC, OPL551-OC	-	2.5	5	μs	$V_{CC} = 5 V, T_A = 25^{\circ} C, E_E = 0 \text{ or } 3 \text{ mW/cm}^2$ $R_L = 360 \Omega, f = 10 \text{ kHz}, DC = 50\%$		
t _{plh} , T _{phl}	Propagation Delay (Low-High/High-Low) OPL560, OPL561	-	5	-	μs	DC = 50%, R _L = 10 TTL Loads		
	OPL561-OC	-	5	-	μs	DC = 50%, R _L = 300 Ω		

Notes:

(1) RMA flux is recommended. Duration can be extended to 10 sec. max. when flow soldering. For OPL530, OPL530-OC, OPL536, a maximum of 20 grams force may be applied to leads while at soldering temperatures.

(2) Derate linearly 2.67 mW/°C above 70° C for OPL530, OPL530-OC, OPL531, OPL531-OC, OPL535, OPL535-OC, OPL536 and OPL536-OC. Derate linearly 2.5 mW/° C above 25° C for all devices in the OPL550, OPL551, OPL560, OPL561, OPL562 and OPL563 series.

(3) Irradiance measurements are made with $\lambda i = 935$ nm.

(4) This applies to OC versions only. For I_{cc} on pull-up versions, add $V_{cc}/10$ K Ω .

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