cosmo **KPC6N135** 

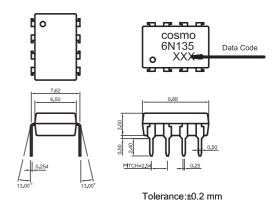
#### **Features**

- 1. High speed response t ,  $t_{\text{PHL PLH}}$ (MAX.1.5us at  $R_{L}=4.1k\Omega$ )
- 2. High common mode rejection voltage (CM:TYP.1kV/us)
- 3. Standard dual-in-line package

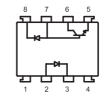
## **Applications**

- 1. Computers, measuring instruments, control equipment.
- 2. High speed line receivers high speed logic.
- 3. Telephone sets.
- 4. Signal transmission between circuits of different potentials and impedances.

### Outside Dimension:Unit (mm)



### **Schematic:Top View**



1. NC 2. Anode 3. Cathode 4. NC 5. GND 6. Vo 7. V B 8. Vcc

## **Absolute Maximum Ratings**

(Ta=25°C)

	Parameter	Symbol	Rating	Unit	
Input	Forward current	İF	25	mA	
	*1 Peak forward current	lF	50	mA	
	*2 Peak transient forward current	<b>I</b> FM	1	А	
	Reverse voltage	VR	5	V	
	Power dissipation	Р	45	mW	
Output	Supply voltage	Vcc	-0.5 to 15	V	
	Output voltage	Vo	-0.5 to 15	V	
	Emitter-base reverse with-stand voltage (Pin 5 to 7)	VEBO	5	V	
	Average output current	lo	8	mA	
	Peak output current	lop	16	mA	
	Base current (Pin 7)	Ів	5	mA	
	Power dissipation	Po	100	mW	
*3 Isolation voltage 1 minute		Viso	2500	Vrms	
Operating temperature		Topr	-55 to +100	°C	
Storage temperature		Tstg	-55 to +125	°C	
*4 Soldering temperature		Tsol	260	°C	
*2 Pulse *3 40 to	duty cycle,Pulse width : 1mS eases at the rate of 1.6mA/°C if the external temp width<=1uS,300pulse/sec 60% RH,AC for 1 minute ) seconds	oerature is 70°C or i	more.		

## **Electro-optical Characteristics**

(Ta=0 to +70 $^{\circ}$ C unless otherwise specified )

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
*5 Current transfer ratio	CTR (1)	Ta= 25℃ , I <sub>F</sub> =16mA Vo = 0.4V , Vcc = 4.5V	7	40	-	%
Sun on than of the sun	CTR (2)	I <sub>F</sub> =16mA Vo = 0.5V , Vcc = 4.5V	5	43	-	%
Logic (0) output volage	Vol	*6Vcc = 4.5V,I	-	0.1	0.4	V
	I он(1)	Ta= 25℃ , IF=0 Vo = Vcc = 5.5V	-	3.0	500	nA
Logic (1) output current	I он(2)	Ta'= 25°C , I <sub>F</sub> = 0 Vo = Vcc = 15V	-	0.01	1.0	uA
	I o (6)	Vcc = Vo = 15V,I F=0	-	-	50	uA
Logic (0) supply current	I ccl	IF=16mA Vo = open , Vcc = 15V	-	200	-	uA
Logio (1) gungly gurrent	І ссн(1)	Ta= 25℃ , Io=0 Vr= open , Vcc = 15V	-	0.02	1.0	uA
Logic (1) supply current	I cch(2)	Io=0 Vo = open , Vcc = 15V	-	-	2.0	uA
Input forward voltage	VF	Ta= 25℃ , IF = 16mA	-	1.7	1.95	V
Input forward voltage temperature coefficient	∆VF/∆Ta	IF = 16mA	-	-1.9	-	mV/°C
Input reverse voltage	BAR	Ta=25℃, In=10uA	5.0	-	-	V
Input capacitance	CIN	VF=0 , f=1MHz	-	60	-	pF
*7 Leak current(input-output)	11-0	Ta= 25℃ , 45 % RH V <sub>I-</sub> o= 3kVDC , t = 5s	-	-	1.0	uA
*7 Isolation resistance(input-output)	RI-0	VI-o=500VDC	-	10 <sup>12</sup>	-	Ω
*7 Capacitance(input-output)	C <sub>I-</sub> O	f=1MHz	-	0.6	-	pF
Transistor current amplification factor	hFE	Vo = 5V , Io = 3mA	-	70	-	

<sup>\*5</sup> Current transfer ratio is the ratio of input current and output current expressed in %

# **Switching Characteristics**

(Ta=25℃,Vcc=5V,I=46mA)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
*8 Propagation delay time Output (1)—>(0)	t <sub>PHL</sub>	$R_L$ = 4.1 $k\Omega$	-	0.3	1.5	uS
Propagation delay time Output (0)—>(1)	t <sub>PLH</sub>	R <sub>L</sub> = 4.1kΩ	-	0.4	1.5	uS
"10 Instantaneous common mode rejection voltage "Output (1)"	СМн	IF=0,V C=M10V p-p	-	1000	-	V/uS
"10 Instantaneous common mode rejection voltage "Output (0)"	CML	I ғ=16mA,Vсм=10V <sub>р-р</sub>	-	-1000	-	V/uS
*12 Bandwidth	BW	R <sub>L</sub> = 100Ω	-	2.0	-	MHz

<sup>\*8</sup> R  $\not\in$ 4.1k $\Omega$  is equivalent to one LSTTL and 6.1k $\Omega$  pull-up resistor.

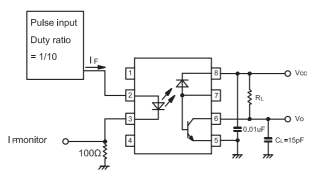
<sup>\*6</sup> lo = 1.1mA \*7 Measured as 2-pin element (Short 1,2,3,4 and 5,6,7,8)

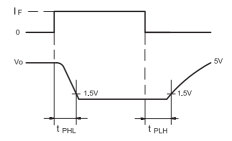
<sup>\*10</sup> Instantaneous common mode rejection voltage "output(1)" represents a common mode voltage variation that can hold the output above (1) level (Vo > 2.0V)

Instantaneous common mode rejection voltage "output(0)" represents a common mode voltage variation that can hold the output above (0) level (Vo < 0.8V)

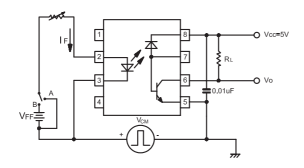
<sup>\*12</sup> Bandwidth represents a point where AC input gose down by 3dB.

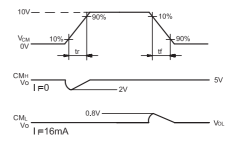
#### \*9 Tset Circuit Propagation Delay Time





#### \*11 Tset Circuit for Instantaneous Common Mode Rejection Voltage





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