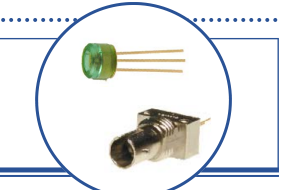
Fiber Optic Receiver electronics **OPF520** Series **OPTEK Technology** **OPF520 Series** Low Cost plastic cap package • Designed to self align in the bore of standard fiber optic receptacles

- Press fit simplifies installation
- Optimized for fiber optic applications using 50 to 200 micron fiber



The OPF520 series fiber optic receiver is a high performance device packaged for data communications links. As such, it is designed to work with fiber core diameters from 50µm to 200µm and over a broad input power range. The construction contains a monolithic photo-IC comprised of a photodiode, biasing network, DC amplifier and an open collector output transistor. The output circuitry makes this device compatible with TTL and CMOS logic.

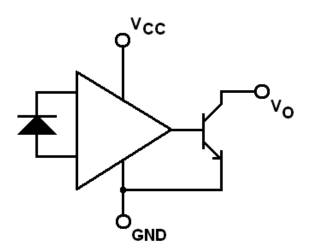
This receiver is designed to operate from a single 5V supply. It is essential that a bypass capacitor be connected from V_{CC} to GND in order to ensure the best possible operation.

Applications

- Industrial Ethernet equipment
- Copper-to-fiber media conversion
- Intra-system fiber optic links
- Video surveillance systems

Part Ordering Information

Part Number	Description			
OPF520	Plastic Cap Component			
OPF522	Metal ST Receptacle			







Absolute Maximum Ratings

Storage Temperature	-55° C to +115° C
Operating Temperature	-40° C to +85° C
Lead Soldering Temperature (for 10 seconds)	260° C
Supply Voltage	-0.5 V to +7.0 V
Output Current	25 mA
Output Voltage	-0.5 V to +18.0 V
Open Collector Power Distribution	40mW
Fan Out (TTL)	

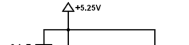
Electrical/Optical Characteristics

 $4.75 \le V_{CC} \le 5.25$, Fiber Sizes $\le 200 \mu m$, NA ≤ 0.35 , T_A = 25°C unless otherwise specified

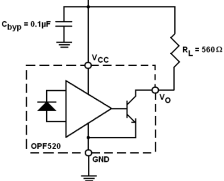
SYMBOL	PARAMETER	MIN	TYP	MAX	UNITS	CONDITIONS	
I _{ОН}	High Level Output Current		5	250	μA	$V_{\rm O}$ = 18V, $P_{\rm OC}$ < -40 dBm, See Note 2	
V _{OL}	Low Level Output Voltage		0.2	0.5	V	I_0 = 8 mA, P_{OC} > +24 dBm, See Note2	
I _{CCH}	Supply Current, Output High		3.5	6.3	mA	$V_{\rm CC}$ = 5.25 V, $P_{\rm OC}$ < -40 dBm, See Note 2	
I _{CCL}	Supply Current, Output Low		6.9	10	mA	V_{CC} = 5.25 V, P_{OC} < -24 dBm, See Note 2	
P _{OC(H)}	Peak Input Power Level, Output High			-40	dBm	λp = 850 nm	
	(Guaranteed Output High)			0.1	μW		
P _{OC(L)}		-25.4		-9.2	dBm		
	Peak Input Power Level, Output Low	2.9		120	μW	λp = 850 nm, I ₀ = 8 mA	
	(Guaranteed Output Low)	-24		-10	dBm	λp = 850 nm, I _o = 8 mA	
		4.0		100	μW	$-40^{\circ}C \leq T_{A} \leq +85^{\circ}C$	
t _r , t _f	Rise, Fall Time		30		ns		
t _{PDHL}	Propagation Delay, Output High to Low		65		ns	— — P _{oc} = 20 dBm (peak), <i>f</i> = 2.5 MHz, See Note 3 —	
t _{PDLH}	Propagation Delay, Output Low to High		100		ns		
PWD	Pulse Width Distortion		±30		%		

Notes:

- 1. 8mA load (5 x 1.6 mA), R_L = 560 Ω
- 2. Use recommended test circuit below, but connect V_0 to an independent voltage source with R_L = 0.
- 3. Use recommended test circuit below.



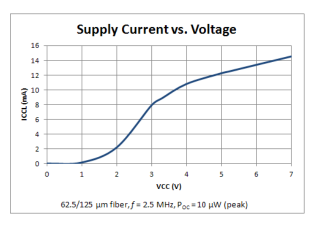
Recommended Test Circuit



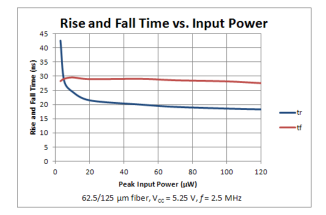


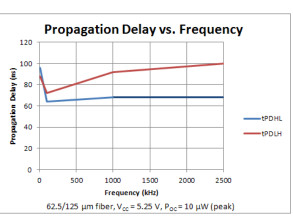
Fiber Optic Receiver OPF520 Series

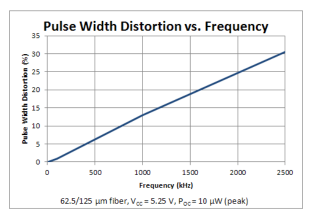


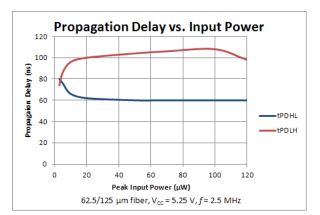


Rise and Fall Times vs. Frequency Frequency (kHz) $62.5/125 \ \mu m fiber, V_{cc} = 5.25 \ V, P_{oc} = 10 \ \mu W (peak)$











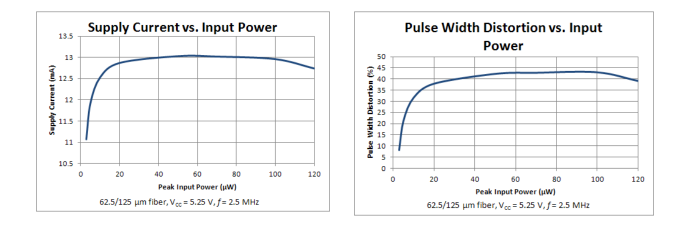
OPTEK reserves the right to make changes at any time in order to improve design and to supply the best product possible.

Switching Characteristics

(See Recommended Test Circuit)

Fiber Optic Receiver **OPF520** Series



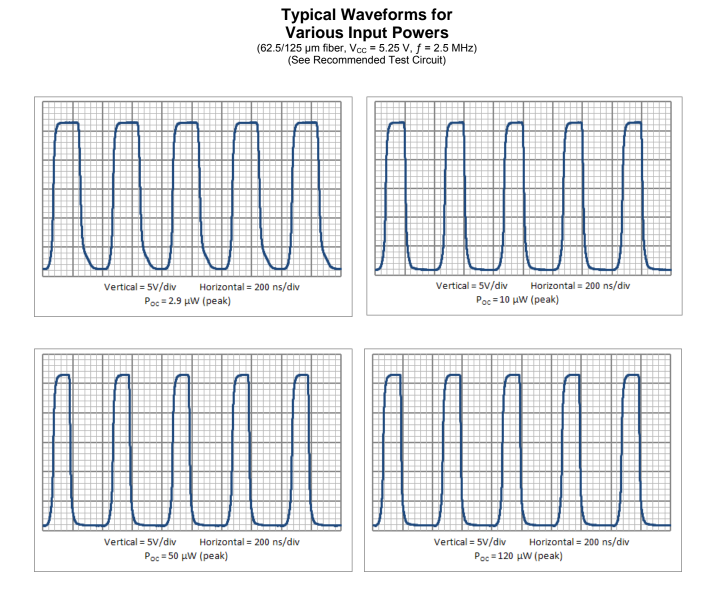


Switching Characteristics

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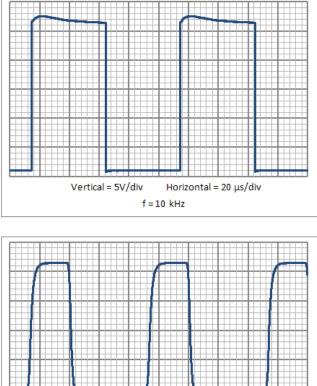






Particular Erequencies(62.5/125 µm fiber, V_{CC} = 5.25 V, P_{CC} = 10µW (peak)(See Recommended Test Circuit)<math display="block">Prical = 5V/div Horizontal = 200 µs/div f = 1 kHz Vertical = 5V/div Horizontal = 200 µs/div f = 1 kHz

Typical Waveforms for

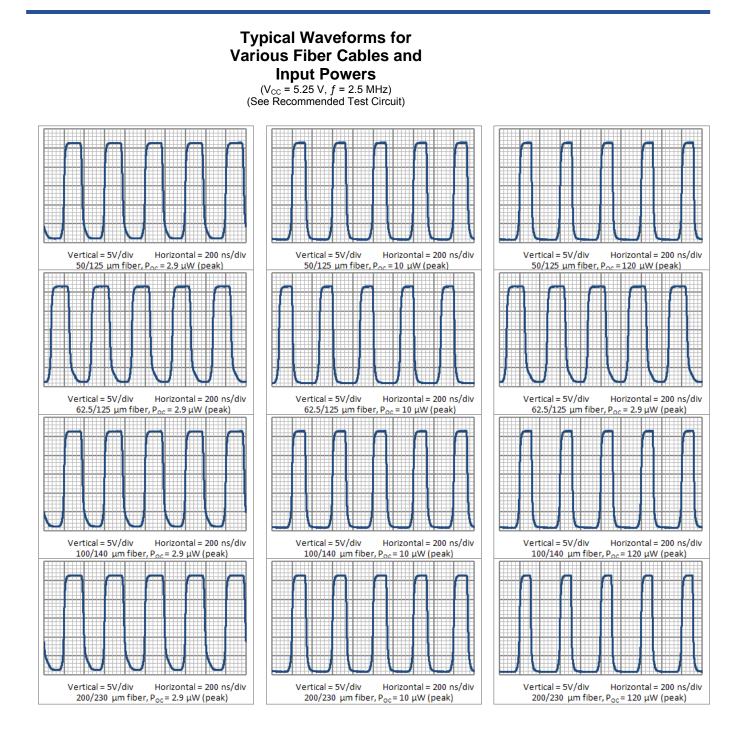


Vertical = 5V/div Horizontal = 100 ns/div f = 2.5 MHz



Fiber Optic Receiver OPF520 Series

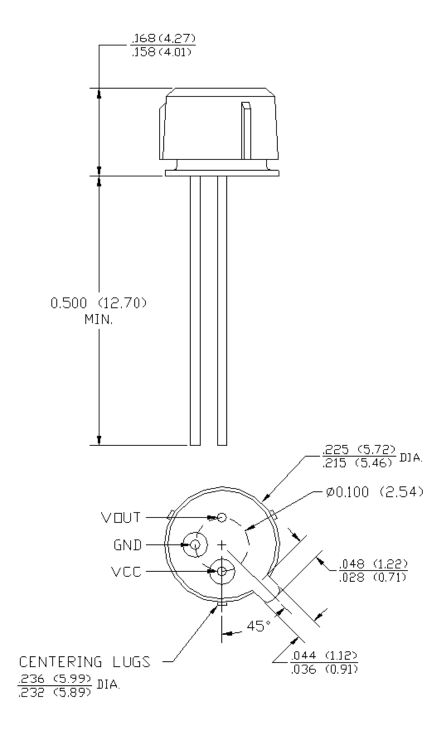






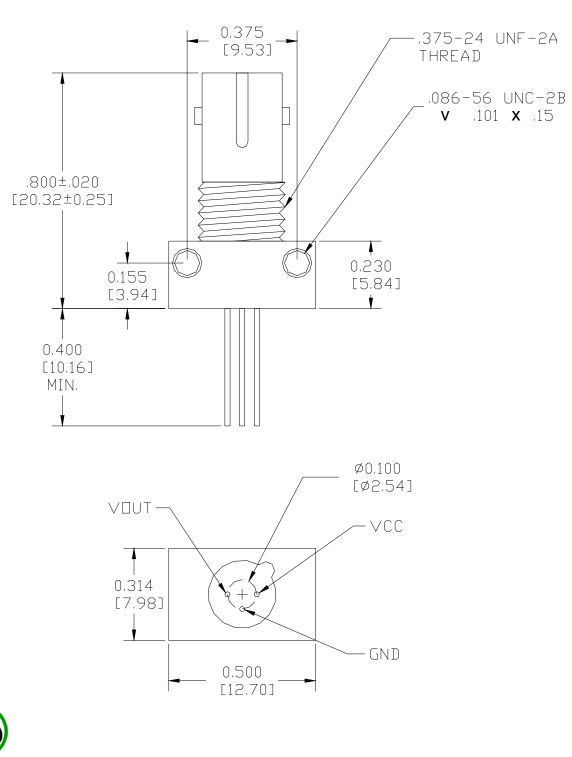


Mechanical Outline — OPF520









Mechanical Outline — OPF522



Mouser Electronics

Authorized Distributor

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TT electronics: OPF522