

Atc Core Bonding Manually



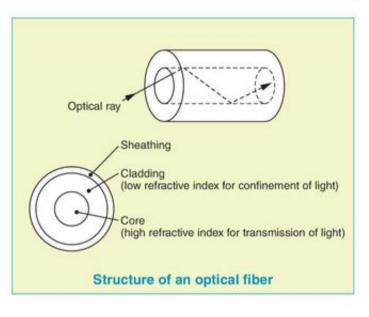
# **Optical fiber**

An optical fiber consists of a core surrounded by a cladding. An optical ray entering the fiber is reflected back at the boundary between the core and the cladding. In this manner, it travels along the length of the fiber.

There are three kinds of optical fiber:

- a) All-plastic fiber (APF)
- b) Plastic-clad silica fiber (PCF)
- c) Silica fiber

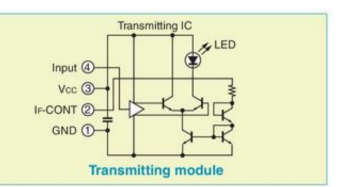
All-plastic fiber, having a plastic core and plastic cladding, is used for short-distance transmission. A plastic-clad silica fiber, which consists of a silica core and plastic cladding, is used for mid-distance transmission. Silica fiber consists of a pure silica core with silica cladding and is used for long-distance transmission. Each optical fiber has a lower transmission loss over a certain wavelength range and is used together with appropriate optical modules.



## **TOSLINK** circuit configurations

### Optical transmission module

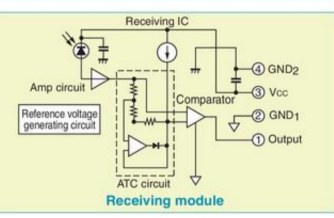
The LED is driven by a differential circuit to reduce current transients generated during the on-off switching of the LED so that the LED's switching does not affect peripheral ICs.



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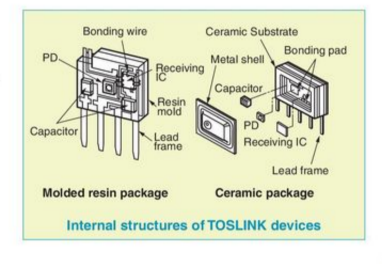
### Optical receiving module

The receiving module employs an ATC (automatic threshold control) circuit to reshape the waveform. The ATC circuit controls the comparator reference voltage so that it is always automatically adjusted in accordance with the input optical power. This minimizes pulse width distortion, regardless of the length or bending of the optical fiber.



## TOSLINK package constructions

There are two package types available for TOSLINK optical modules. One is a molded resin package for ordinary applications. The other is ceramic, used for applications requiring exceptionally high reliability. The structures of these two packages are shown in the figure on the right. In the molded resin package, devices are mounted on a leadframe and molded with transparent resin. In the ceramic package, devices are mounted on a ceramic substrate and hermetically sealed by a metal shell. The ceramic package provides better resistance against humidity and temperature than the molded resin package.



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