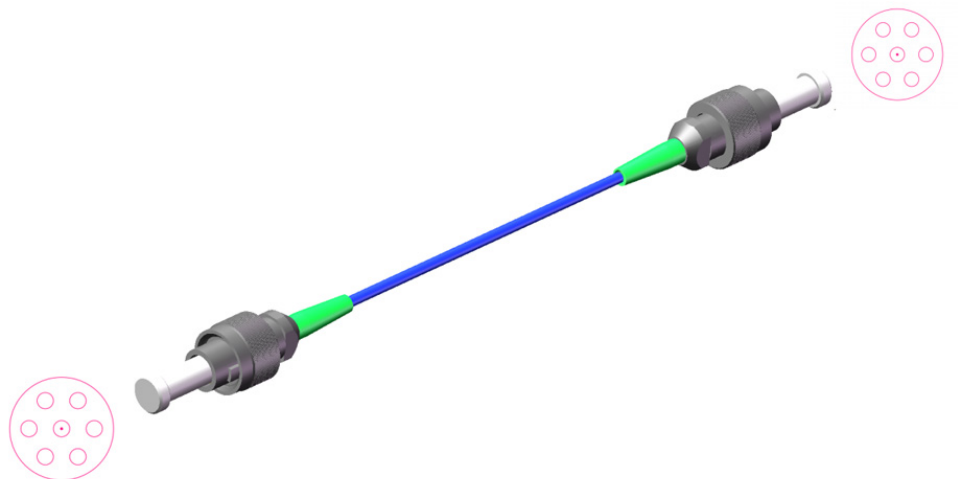


MCF Multicore Fiber Jumper



Multi Core Fiber is a special optical fiber with multiple cores in one cladding. At present, the [MCF application](#) (/mcf-fiber-and-its-application.html) is becoming more and more widespread. MEISU's multi-core fiber patch cord can work as a bridge between the multi-core optical fiber system and regular fiber system.

MCF Jumper Features

Number of cores: 4, 7, 8
Customer defined length

How It Works

Multi-core Fiber optic jumper is used to make a connection in multi-core fiber system. Fiber optic jumper (also known as fiber optic patch cord) refers to adding connectors to both ends of the fiber to achieve optical path active connection.

