

JTD-GOF101R+GOF101L

JTD-GOF101R+GOF101L



1164-1616 MHz GPS Over Fiber Timing System

??: ????
1-4 Weeks
★ ★ ★ ★ ★

[????????](#)

??

????????????????????+48V????????????N????????GPS??.

?? GPS????????????GPS????????????????,

????????????????GPS????(N???)??????40dB.

????(FC/APC)??.

Product Description:

The system is composed of a remote host and a near host. The remote host is powered from dual power +48V to ensure stable operation of the system. The single-input N-type antenna interface is connected to the outdoor GPS antenna. The near-end host receives the information sent by the remote host through optical fiber the satellite signal is amplified and distributed to the output port. The output port sends the GPS signal to the output port at the same time. The system transmits the signal received by the active GPS receiving antenna to the near-end host through light, and the near-end host compensates and amplifies the signal to complete the signal. The output is supplied to the GPS receiving device (N-type port), and the gain can be adjusted to a maximum of 40dB.

The optical fiber interface (FC/APC) is used as a signal transmission interface between the remote and near-end hosts, and the long-distance signal transmission between the remote host and the near-end host is carried out through the optical fiber.