

PureLink OLC II Rx 2 LC Fiber to DVI Full HD Extender (Receiver)

This listing is for OLC II Rx Receiver only. Use description below as a general reference.

PureLink's new OLC II DVI Pure Fiber Optic Extension Modules extend 1080p HD content up to 6500 feet over a single-mode and up to 1,640 ft over a multi-mode cable. Featuring PureLink's unique Auto-EDID feature, a separate DDC connection is no longer necessary. This simplifies cable management and ensures rapid communications between devices.

The transmitter and receiver are detachable and housed in exceedingly compact DVI enclosures. Since it is a detachable type, the LC fiber cable can be run through small conduits and other tight spaces without extender set. There is no special mounting needed for OLC II. Simply, the transmitter and receiver units connect directly to video source and monitor.

The OLC II is ideal for a wide range of applications requiring long distance transmission of HD video content. Since it only uses fiber, transmission of content is highly secure and immune to outside interference. It is an ideal product for government, military, school and medical environments. When it comes to moving DVI content over large areas, nothing beats a PureLink.