



Description

The Optical Moment KVM server supports 48 optical fiber port outputs. Used with optical moment transmitters and receivers, it adopts private optical fiber transmission protocol technology to achieve physical network isolation, as well as optical fiber transmission. And the maximum transmission distance of input and output fiber optic cables is up to 80km.

Feature

- * Image switching without blackout, real-time and all-round fast control.
- * Custom input or output interface; by detecting the fixed number of the matching transmitter, it can match the server or the KVM seat.
- * Using private protocols, with 17ms ultra-low latency, it provides the ultimate audiovisual display and keyboard and mouse control experience.
- * Support optical fiber hot plug.
- * Support network port communication.
- * Support HDMI1.3 and HDCP1.4 standards, and backward compatibility.

Specification

Model	TV-6148C
Output interface	48*fiber port, 1*network interface
Serial port	1*RS232 input port
Technology architecture	Centralized architecture, private protocol
Powered by	AC 220V
Rated power consumption	56W
Dimension (L*W*H)	483*354*42mm
Weight	5.9kg
Ambient temperature	0°C~+45°C
Ambient humidity	10%~80%