IPATCH-PANELS



UD iPATCH Distribution Panel

- iPatch intelligent fiber-optic panels help alleviate the connectivity challenges associated with panel port densities that are continually on the rise
- Future upgrades are made seamless using upgrade kits, and they can be performed in the field without removing patch cords—minimizing the threat of network disruptions
- iPatch panels are equipped with low-loss LC distribution modules or MPO pass-through adapters and support the SYSTIMAX® fiber portfolio of LazrSPEED® and TeraSPEED® applications

The SYSTIMAX® iPatch® HD & UD fiber panels are a component of the imVision® automated infrastructure management (AIM) solution and provide intelligent connectivity to the data center.

Built on world-renowned high-performance SYSTIMAX® copper and fiber connectivity, SYSTIMAX Intelligent Infrastructure Solutions are more than just hardware – they are comprehensive, fully supported solutions that have been engineered to help you document, manage and monitor your physical network infrastructure.

SYSTIMAX iPatch® hardware, including intelligent copper panels, fiber optic shelves and infrastructure control systems, give you Vision into real-time changes to your physical layer network.

SYSTIMAX iPatch System Manager Infrastructure Operations Softwarecorrelates this vision with information from networking equipment, IP endpoints and other systems to provide Knowledge of how the network layer devices map to the physical layer.

SYSTIMAX Intelligent Infrastructure Solutions provide all the support you need for a powerful, responsive network, addressing your concerns in:

- Change Management
- Security
- Availability
- Physical Location
- Compliance
- Productivity

Product Classification

Regional Availability Asia | Australia/New Zealand | EMEA | Latin America | North America

Product TypeFiber patch panel| Fiber patch/splice panelProduct BrandSYSTIMAX 360™| iPatch®| imVision®

Product Series 360 Series | HD | UD

General Specifications

Color Black | Silver Intelligence Type iPatch® enabled

COMMSCOPE®

IPATCH-PANELS

Interface, front LC/UPC | MPO

Shelf Movement Sliding

Environmental Specifications

Operating Temperature +5 °C to +50 °C (+41 °F to +122 °F) Storage Temperature -40 °C to +70 °C (-40 °F to +158 °F)

Relative Humidity Up to 95%, non-condensing

Packaging and Weights

Packaging quantity 1