A D D E R L I N K



IP-based, **High Performance KVM** for point-to-point and small matrix applications



One box - many solutions

EXTEND

Connect one user to a single networked computer. Extend your audio, video and USB using your existing IP network infrastructure.

SWITCH

One user can easily choose between up to 8 remote computers and then switch seamlessly between them, from one location.

MATRIX

Multiple users can share access to multiple remote computers. Computer content can be distributed to multiple remote displays.



SINGLE NODE DESIGN

The single box design can be configured to connect to a computer (working as a transmitter) or user console (the receiver). Added flexibility for you and your infrastructure.

HIGHLY FLEXIBLE

The XDIP can be rapidly re-deployed to form new configurations to suit the changing needs of your business, up to 8 computers and 8 users simultaneously.

IP-BASED

It integrates seamlessly with standard IP networks so users and computers can be located where they need to be and access the resources they need.

POINT-TO-POINT EXTENSION

Extend your audio, video and USB with a compact and easy to install, fanless, point to point extender. Using your existing IP network means reduced set-up costs and increased flexibility in deployment and user operation.



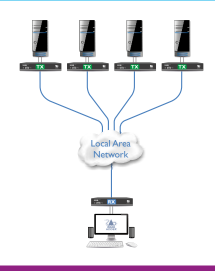


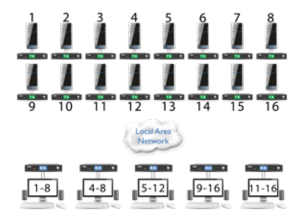
MULTIPLE USERS TO 1 COMPUTER

Share your computing resources between users, connected by your IP network. Local feedthrough ports also provide you with the flexibility of an additional user console at the transmitter or computer at the receiver.

1 USER TO MULTIPLE COMPUTERS

The XDIP can work as a KVM switch solution between 1 user and multiple computers. Easy configuration can also provide 1 user with access to up to 8 computers (plus one local computer) on the same network. Instantly switch between the computers you need to manage.





MULTIPLE USERS TO MULTIPLE COMPUTERS

Designed for use in multiple industries, the XDIP is ideal for a small to medium matrix application. Connect a range of computers to your individual users with access to switch between up to 8 computers.

One box - Simplified administration

Integrated management tools

For ease of administration, all XDIP units can be configured over the network. Auto-configuration of network connections and automatic monitor set-up also reduces the administration required. Password protection also helps improve security and prevent unauthorized access.

Operating on your existing CATx network cable and infrastructure, the XDIP reduces set-up time, costs, and increases the flexibility in deployment and user operation.



Easy installation

The XDIP has many features to help aid installation and ensure continued operation. These include:

- Color coded screens to differentiate transmitters from receivers
- Remote diagnosis of system issues
- Fanless, designed for low power and silent operation
- Desk, wall or rack mount options
- Power source options for difficult- to-power locations
- Multiple status alert LEDs
- Optional local connection via feedthrough port
- Intelligent EDID management
- Plug and Play with auto XDIP discovery

Seamless user experience

One box - many computers

The ADDERLink XDIP provides an at-the-computer experience whilst separated from the physical computers.

Extended via the IP network, it works silently with instant switching between nominated computers. Zero lag with high quality, full HD display, audio and USB make for a seamless user experience.



Exceptional UX

Designed to help users in their day-to-day operations and improve workflows with high performance video and audio extension and switching. The XDIP has many benefits, including:

- Intuitive on-screen menu
- Simple keyboard or mouse switching
- Silent operation
- Instant switching between computers
- User defined names for computers and user workstations
- High quality video, up to 1920x1200
- International keyboard and screen options
- Zero lag

Search: ADDERLink XDIP to request a demo and find out more.



