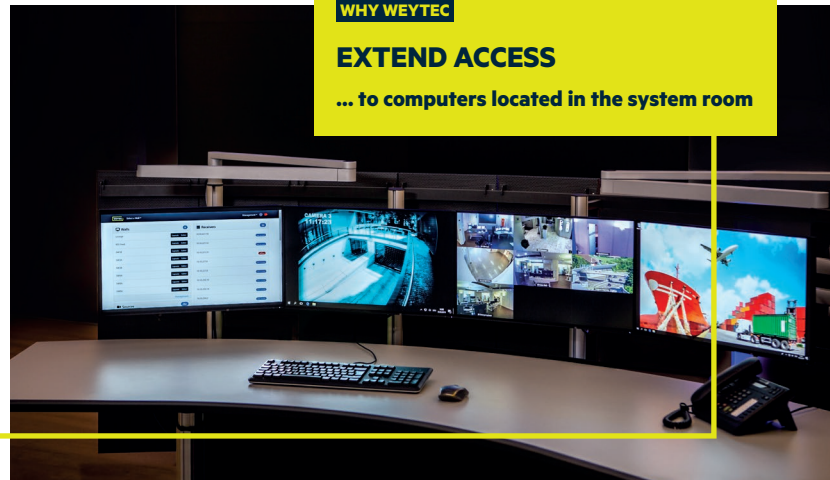


KVM WORKPLACE

WEYTEC point2POINT

KVM for point-to-point connectivity



WHY WEYTEC

EXTEND ACCESS

... to computers located in the system room

The WEYTEC point2POINT solution deploys IP-based KVM extenders to transmit keyboard, video, mouse and audio signals on a point-to-point basis. PCs and other information sources are removed from the desk and housed in centralized system rooms where they are secured, maintained with simple and efficient workflows and cooled cost-effectively. In addition, up to 16 PCs can be controlled with a single standard keyboard and mouse using additional USB deskswitches.

WEYTEC point2POINT is designed for 24/7 operations.

- Based on KVM IP extenders (keyboard, video mouse, audio)
- High speed, real-time IP transmission
- Elimination of heat, noise and electro-magnetic emissions in the office space
- Independent from customer software and network platforms
- Protects IT assets and ensures data security
- Control multiple PCs with a single standard keyboard and mouse (optional) and a KVM switch
- Mouse switching (supports multi screen and multi resolution)
- Upgradable to WEYTEC switchingPLATFORM and distributionPLATFORM solutions

WHY WEYTEC

CONTROL MULTIPLE PCS

... with a single keyboard and mouse

Benefits



Computers secure & efficiently maintained in a server room



More space without computers under the desk

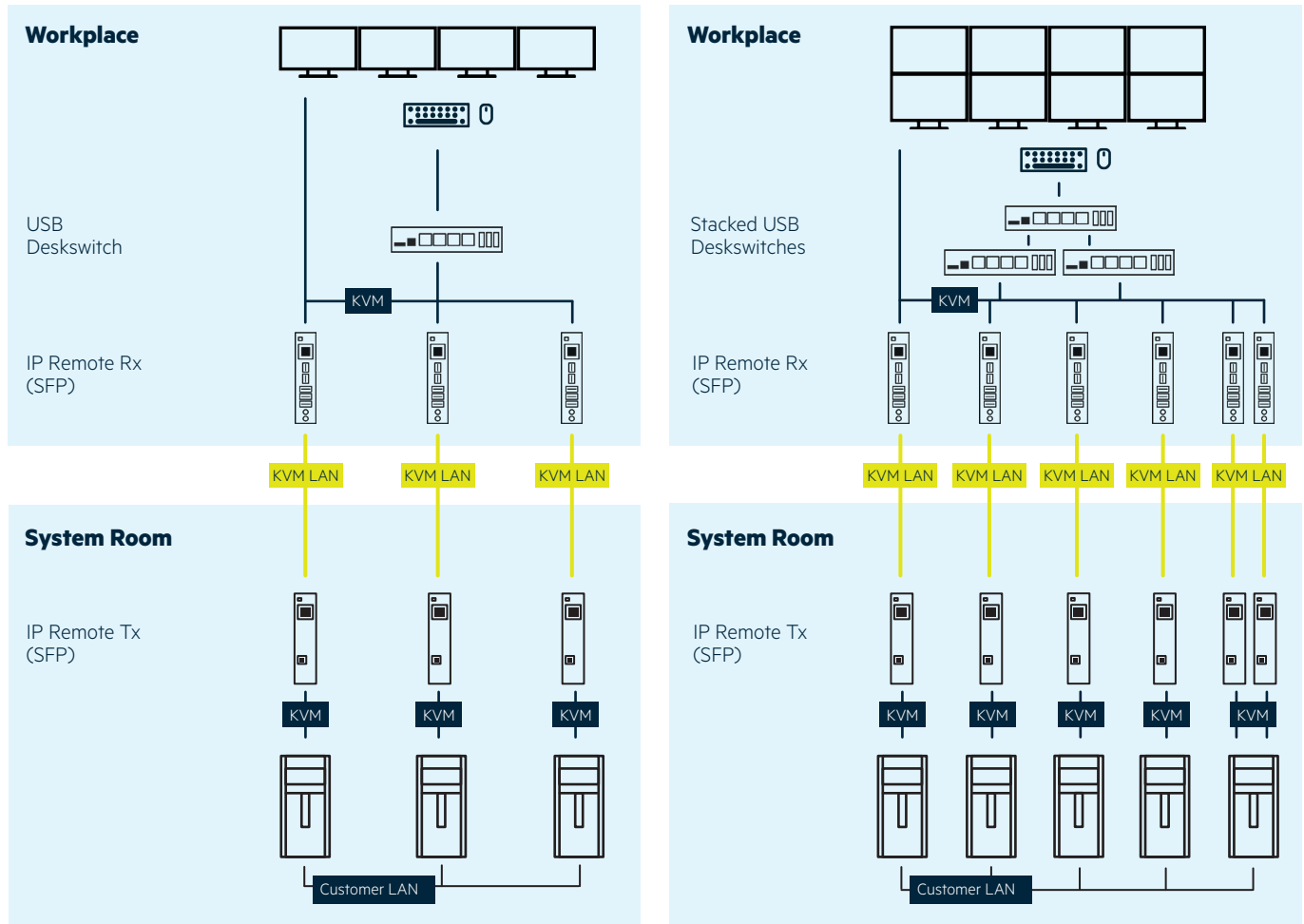


Cost-effective KVM IP extenders



A standard keyboard & mouse for one or more computers (optional)

Use Cases



IP Remote components can be used in a point-to-point environment to extend keyboard, mouse, video and audio signals. IP Remote transmitters are located in the system room and connect directly to workstations and other information sources. IP Remote receivers are located at the desk and connect to peripheral devices.

Optional USB Deskswitches enable users to control all their computers with a single standard keyboard and mouse. Enjoy a fully integrated environment with intuitive switching between sources, merely by moving the mouse cursor across the border of a screen. Up to 4 PCs can be controlled with a single USB Deskswitch; up to 16 computers with 4 USB Deskswitches in stacking mode.

Available products

Art. No.	Description
24870TR-X / 24870RR-X	IP Remote I
24872T-X / 24872R-X	IP Remote II
24872TDP-X / 24872RDP-X	IP Remote II Display Port
24873T-X / 24873R-X	IP Remote III 4K
22412S	USB Deskswitch III
22970, 22971, 22972, 22980A, 22983	SFP Modules (copper or fiber)
23661 / 23662 / 23664 / 23175	Chassis and Boxes (1 slot, 2 slot, 4 slot, 16 slot)
24727_xx	Network Switch (optional)
25304IP	IP Mouse Switching