KVM OVER IP

IP Remote USB

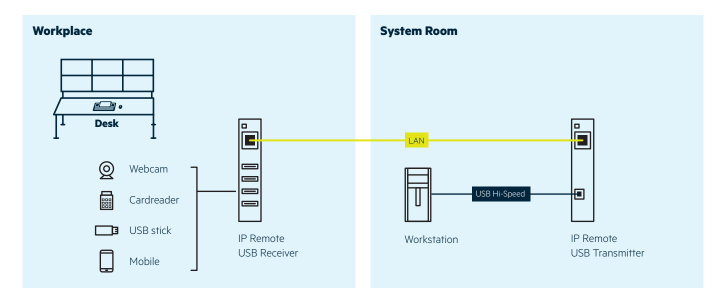
Using USB devices with WEYTEC KVM solutions



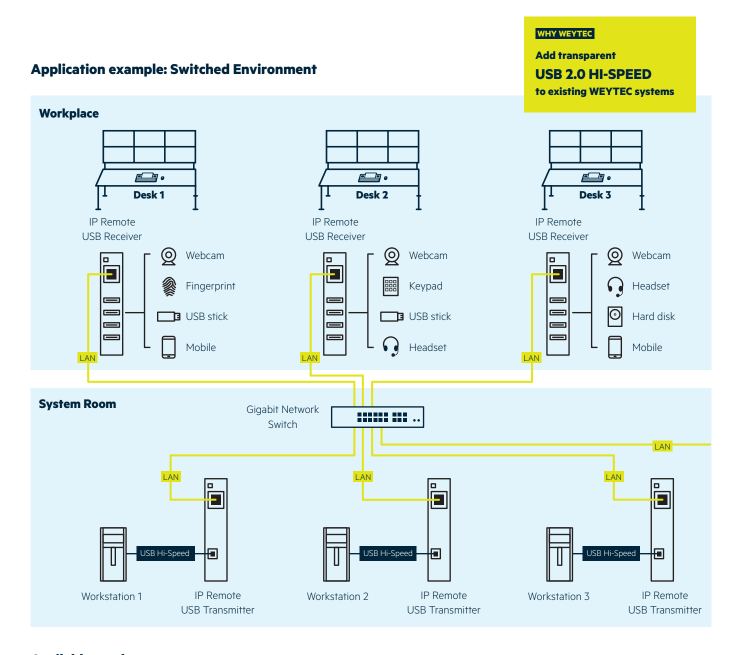
WEYTEC IP Remote USB provides a transparent USB channel for devices such as hard disks, flash drives, fingerprint and card readers, audio devices, webcams and more. In combination with a WEYTEC distributionPLATFORM, USB connections can be switched between desks and PCs.

- Extend any USB device over standard IP networks
- Transparent USB (no drivers required)
- USB 2.0 Hi-Speed
- Switchable, in combination with a WEYTEC distributionPLATFORM (WDP)
- Can be integrated into existing WEYTEC systems
- Works across multiple sites / network segments
- Built-in to WEYTEC KVM chassis and/or boxes

Application example: Point-to-Point Environment







Available products

	IP Remote USB II Transmitter Product No. 24876T	IP Remote USB II Receiver Product No. 24876R
USB	1 x USB 2.0 Type B Hi-Speed (transparent mode), maximum cable length 3 m	4 x USB 2.0 Type A Hi-Speed (transparent mode), maximum cable length 5 m
Network	1 x RJ45 1000 BASE-T, Cat 5e/6/7	
USB (Service Port)	1 x USB (2.0 Full Speed) Type Mini B 5 Pin	
IEEE 802.3ab	1000Base-T, Gigabit Ethernet	
Internet Protocol	IPv4 (fixed addressing), dedicated connection or via Ethernet switch/IP router ARP, ICMP Echo (ping), IGMPv3-Report (multicast)	
Mounting	Chassis and Boxes	