

## KVM Modules (CATx, Fiber and Fiber-2.5G) for standard chassis configuration

CPU Card (Transmitter unit)	User Card (Receiver unit)
Link Port, USB-HID, DVI-D (includes fiber 2.5)	
Link Port, USB-HID, DVI-I/VGA (limited video scaling)	
Link Port, USB-HID, DVI-I/VGA (full video scaling). (Includes fiber 2.5)	
Link Port, USB-HID, DMS59 (DVI-D Dual-Link. 4K). (Includes fiber 2.5)	
Link Port, USB-HID, DMS59 (DVI-D Dual-Head "Y" cable) . (fiber 2.5)	
Link + Redundant Link, USB-HID, DVI-D	
Link + Redundant Link, USB-HID, DVI-I/VGA (limited video scaling)	
Link + Redundant Link, USB-HID, DMS59 (Dual-Link. 4K) (fiber 2.5)	
Link + Redundant Link, USB-HID, DMS59 (DVI-D Dual-Head, "Y" cable)	
Link, USB-HID, HDMI	
Link, USB-HID. Local unit = HDMI out. Remote unit = PC support	
Link + Redundant Link, USB-HID, HDMI	
Link + Redundant Link, USB-HID, Local HDMI out. Remote PC support	
Link, HDMI	
Link, USB-HID, Display Port (4K video). (Includes fiber 2.5)	
Link + Redundant Link, USB-HID, Display Port (4K Video). (fiber 2.5)	

CPU Card (Transmitter unit)	User Card (Receiver unit)
Link, USB2.0 (High-Speed, 480Mbps)	
<b>The following cards are upgrade modules, with no CATx or Fiber link port</b>	
USB2.0 embedded (USB2.0 full-speed at up to 30Mbps)	
USB-HID	
DB9 RS-232 Serial, Analog Audio	
DB9 RS-422 Serial, Analog Audio	
DB9 RS-232 Serial, Analog Audio, PS2	
DB9 RS-232 Serial, Analog Audio, USB-HID	
DB9 RS-422 Serial, Analog Audio, USB-HID	
DB9 RS-232 Serial, Audio, USB2.0 embedded (USB2.0 full-speed)	
DB9 RS-422 Serial, Audio, USB2.0 embedded (USB2.0 full-speed)	
Digital Audio	
Digital Audio, USB-HID	
Digital Audio, USB2.0 embedded (USB2.0 full-speed)	
Dual Digital Audio	
Digital Audio, RS-232 Serial, Analog Audio	

Note: \* (E) USB Embedded. The USB is full-speed and is combined on the same CATx/Fiber cable as the primary DVI video signal.