| | Icron USB Extenders ◀ USB |
|---|---------------------------|
| Item # Description List Price | |
| Icron USB Ranger® 2201/2204 USB 2.0 Extenders | 12 |
| The USB Ranger 2201 and 2204 provide USB 2.0 high speed extension, enabling USB 2.0 connections at up to 480Mbps over 100m/328ft of Cat cabling. The Ranger 2201 and 2204 address the adverse operating environments ideal for ExtremeUSB® applications. Ranger 2201/2204 are als certified for demanding industrial environments: FCC/CE Class B certified, meets EN-61000 8kV ESD immunity and is housed in a robust metal enclosure | 0 |
| ICR2201Icron USB 2.0 Ranger 2204 1 Port Extender329.00ICR2204Icron USB 2.0 Ranger 2204 4 Port Extender329.00 | ICR2204 |
| Icron USB 2.0 Ranger® 2101/2104 | |
| Icron's USB 2.0 Ranger [®] 2101 and 2104 extenders represent a significant milestone in the USB market supporting USB 2.0 peripheral devices at speed up to 480 Mbps over a distance of 100m/330ft, doubling the extension distance of 50m/165ft of the previous generation. Powered by patente ExtremeUSB technology, the USB 2.0 Ranger 2101 supports a single device port; the USB 2.0 Ranger 2104 supports four device ports via an integrate hub. These USB extenders require AC power (included) at the remote REX end. Additionally an optional LEX power supply (sold separately) is available for USB ports that cannot provide the required 500mA current. | d d |
| ICR2101Icron 1 Port 2.0 Ranger Cat. 5 USB Extender319.00ICR2104Icron 4 Port 2.0 Ranger Cat. 5 USB Extender349.00 | ICR2104 |
| | and the |
| Icron USB Ranger [®] 2212 Cat 5 USB 2.0 Extender with Remote Power The USB Ranger 2212 is a remote powered, two port USB 2.0 extender which provides USB 2.0 connections at up to 480 Mbps over 100m/330ft of Ca 5 cabling. The Ranger 2212 delivers standard 500mA USB power over the Cat 5 extension link to the two port remote hub, eliminating the need to locat the remote USB devices near an AC power outlet and greatly increasing the ease of deployment for USB extension in industrial, medical and commercial applications. The Ranger 2212 is FCC/CE Class B certified and meets EN-61000 8kV ESD immunity. | e |
| ICR2212 Icron USB 2.0 Ranger 2212 2 Port Extender with Remote Power 369.00 | * <u>917</u> * |
| Icron USB Ranger [®] 2244 and 2224 Fiber Optic USB 2.0 Extenders | |
| The USB Ranger 2244 and 2224 four port USB 2.0 high speed extension solutions enable connectivity over 10km/6 miles of Single mode fiber optic (2244 model). These new products replace the Ranger 444 and Ranger 442 fiber optic extenders, adding support for USB 1.1 classic hosts an addressing the adverse operating environments ideal for ExtremeUSB® applications. These robust USB fiber extenders Ranger are also certified for demanding industrial environments and are FCC/CE class B certified, meet EN-61000 16kV ESD immunity and utilize rugged metal enclosures. | d |
| ICR2224USB Ranger Multimode Fiber Extender (500m/1650 ft)899.00ICR2244USB Ranger Single mode Fiber Extender (10km/6 miles)1100.00 | |
| Icron Dual Mode DVI/USB KVM Extender | - |
| Powered by ExtremeLink TM Technology, the dual mode EL4500 KVM Extender provides DVI, audio, and USB 2.0 over a single Cat 5 (or better) cable of connection over a Local Area Network (LAN) using Rapid Pairing Protocol TM for easy, plug and play installation. | or |
| EL4500-NA Icron Dual Mode DVI/USB KVM Extender 649.00 | EL4500-NA |
| Icron USB Rover® 1650/2650 | -New |
| The Icron 1650 and 2650 Rover products extend the range of USB devices up to 50 meters over UTP cable. These USB extenders support either on USB port (1650) or two USB ports (2650). Both the 1650 and 2650 do not require an external power supply since they transmit power and data over th same Category 5 UTP cable. These extenders are ideal for use with USB 1.1 keyboards and mice. The 1650 and 2650 provide support for any full-spee (12 Mbps) or low-speed (1.5 Mbps) USB device. Set includes both the local and remote units. | e |
| ICR1650Icron 1 Port Full-Speed 50 Meter USB Extender (Set)99.00ICR2650Icron 2 Port Full-Speed 50 Meter USB Extender (Set)110.00 | ICR1650 |
| Icron USB Rover® 200 | M |
| The Icron USB Rover 200 is an active fiber optic USB 1.1 extension cable that supports any full-speed (12 Mbps) or low-speed (1.5 Mbps) USB device Additionally, the Rover 200 provides electrical immunity and isolation between the host and peripheral device. The Rover 200 is available in lengths u to 40 meters. System includes local and remote units, integrated cable, North American power adapter and a user guide. Compatible with PC, MAC an SUN platforms. | p |
| ICR-USB200NA-10Icron USB Rover 200 10 Meter North American Power Adapter175.00ICR-USB200NA-20Icron USB Rover 200 20 Meter North American Power Adapter249.00ICR-USB200NA-30Icron USB Rover 200 30 Meter North American Power Adapter299.00ICR-USB200NA-40Icron USB Rover 200 40 Meter North American Power Adapter369.00 | ICR-USB200NA |
| Same day shipping | |



Same day shipping Orders placed before 4:00 EST ship the same day.



Global Connectivity