Stretch USB™: Optical USB Extension Cable

**M2-100: Pure fiber model**
- Complies with USB 1.1 High-speed (12Mbps) standard.
- Extends up to 45 meters (150 feet).
- Offers perfect electrical galvanic isolation.
- Adopts two (2) strands multi-mode fiber between two links, not to be interfered magneto-electrically.
- No software to install, Easy to use; Plug and play; Designs in a generic hub in the downlink.
- Uses USB controller power for the uplink and +5V power adapter in shipping group for the downlink.
- Supports wide-ranged OS’s Windows98, XP, 2000, Mac and SUN Solaris (Certified).

**M2-210: Hybrid fiber model**
- Complies with USB 1.1 High-speed (12Mbps) standard.
- Extends up to 45 meters (150 feet).
- Uses +9V DC power adapter in the uplink, supplying power over the hybrid cable to the downlink and devices to be connected.
- No software to install, Easy to use; Plug and play; Designs in a generic hub in the downlink.
- Supports wide-ranged OS’s Windows98, XP, 2000, Mac and SUN Solaris (Certified).

**Ordering information:** M2-1AB-xx for pure fiber and M2-21B-xx for hybrid fiber.
where
- **A** - 0: A plug-in to A receptacle.
  - 1: A plug-in to B plug-in (use an A-to-B short cable).
- **B** - 0: for Windows/Mac.
  - 1: for SUN Solaris.
- **xx**: Length of fiber in meter.

---

**Electrical Hazard Environment**

- Industry PC
- EMI chamber
- PLC with touch panel
- Robot or Machinery

---

Scanmagnetics.com
Scanmagnetics oy | Finland | Tel: 09 271 2200 | Fax: 09 271 2210 | Eml: optics@scanmagnetics.com

All contents are subject to be changed without prior notice.