

USB 2.0 and 3.0 Cables

Stewart Connector's USB cable assemblies are fully shielded and compliant to USB 2.0 and 3.0 standards. The USB cables are designed to simplify the number of ports required to provide data and power over one cable assembly.

Features & Benefits

- USB 3.0 can deliver 5 Gbps and allows a maximum of 900 mA
- USB 2.0 can achieve 480 Mbps and allows a maximum of 500 mA
- Shielded cable design to allow for Power to be supplied over a communication signal
- Multiple end configurations for all USB offerings
- Plug and play capability that allows for hot pluggable insertion and ejection
- Over molded design to increase strain relief
- Nickel plated shell
- RoHS compliant

Applications

- IOT Applications
- Printers and Scanners
- Instrumentation
- POS Equipment

- Laptops and Desktop Computers
- Consumer Applications
- Game Ports

| Part Number | Performance | Conn End A | Conn End B | Length Available | Shielded |
|-------------|-------------|------------|----------------|---------------------|----------|
| SC-3AAKXXXF | USB 3.0 | Type A | Type A | 3ft, 6ft | Yes |
| SC-3ABKXXXF | USB 3.0 | Type A | Туре В | 3ft, 6ft | Yes |
| SC-3ATKXXXF | USB 3.0 | Type A | Micro B 10-Pin | 3ft, 6ft | Yes |
| SC-2AAEXXXF | USB 2.0 | Type A | Type A | 3ft, 6ft, 10ft | Yes |
| SC-2ABEXXXF | USB 2.0 | Type A | Type B | 3ft, 6ft, 10ft | Yes |
| SC-2ANKXXXF | USB 2.0 | Type A | Mini B 5-Pin | 1ft, 3ft, 6ft | Yes |
| SC-2AMKXXXF | USB 2.0 | Type A | Micro B 5-Pin | 1ft, 3ft, 6ft | Yes |
| | | | | | |

^{* &}quot;XXX" Designates cable length. Example: "003" = 3ft



