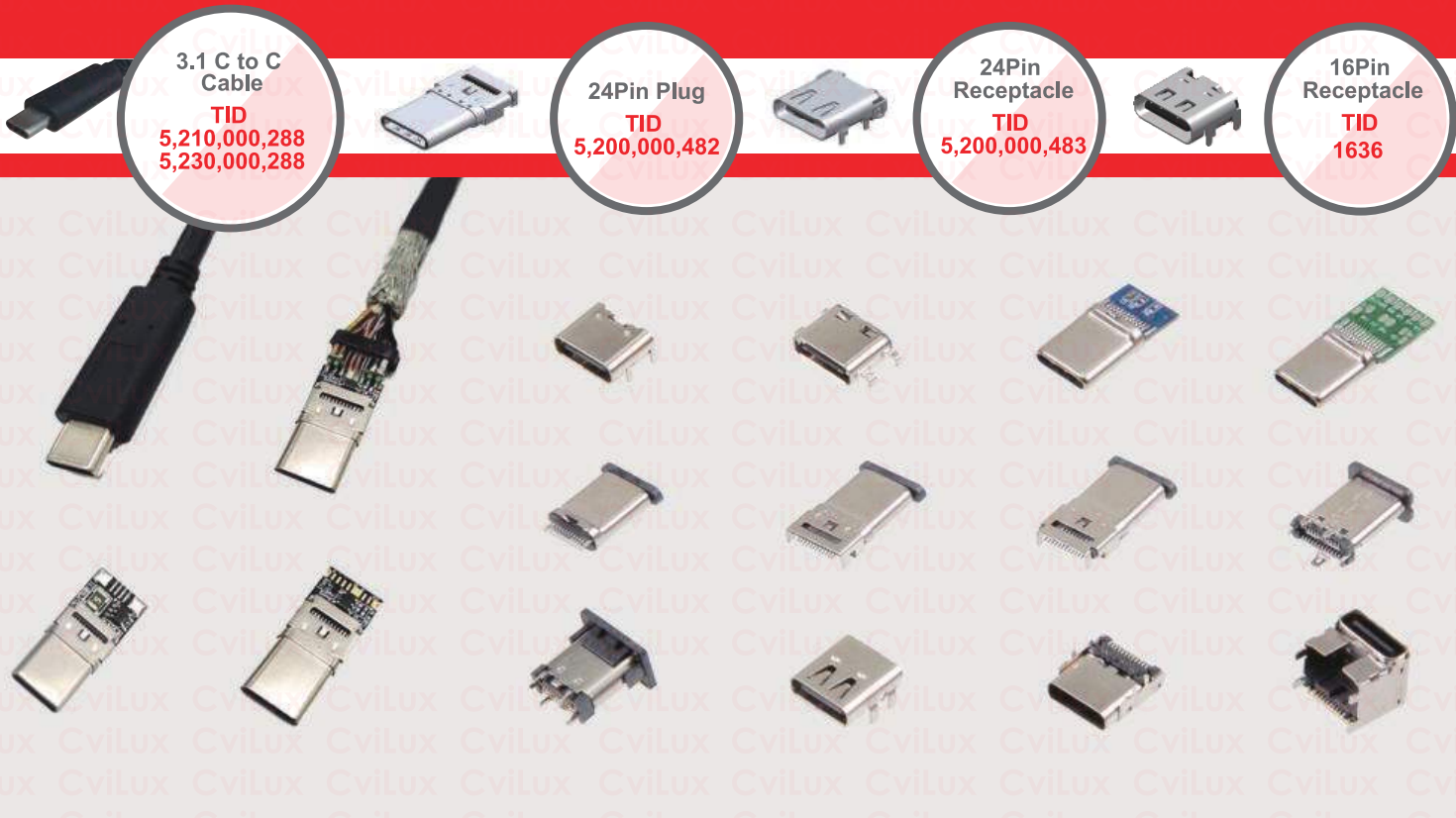


USB Type C connectors and cables

The USB Type-C connector is designed to accept a plug in any direction. We offer over 125 different styles depending on your application.

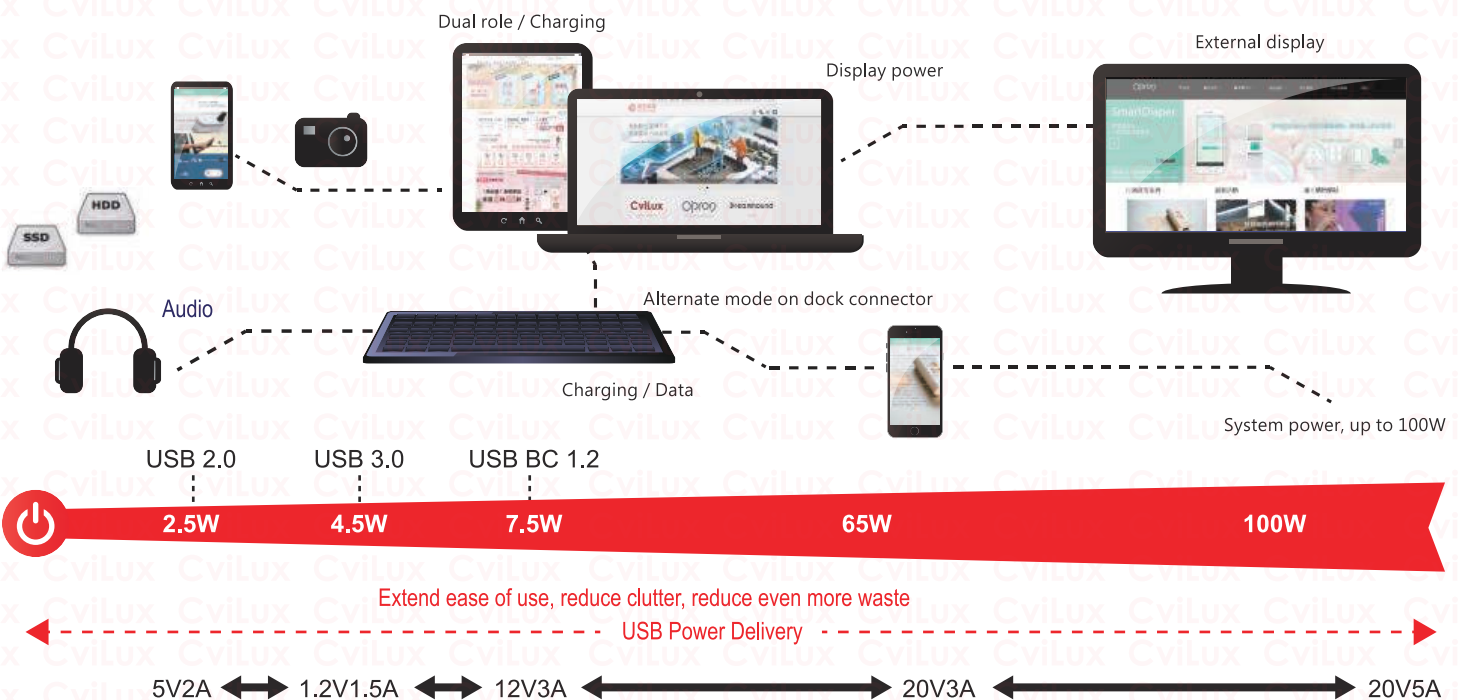


Specification

- Durability: 10,000 cycles
- Improved EMI and RFI mitigation features
- Provide one interconnect solution for data up to 10Gbps, power up to 100W at 20V
- Power delivery capacity: 3A for standard cables, 5A for connectors

Features

- Water proof options available
- E-Mark IC (Optional), Support Power Delivery3.0
- Overcurrent Protection (Optional), Backup Safety
- Supports USB 2.0 / USB 3.1 Gen 1 (5Gbps) / USB 3.1 Gen 2 (10Gbps)
- The Cvilux USB-C to USB-C Cable provides you to charge your USB-C enabled device quickly and safely. Simply plug into any USB-C port to not only charge, but sync and transfer data as well. With a sleek and low profile connector, this cable's minimal design harnesses the incredible power within.



USB Type C Series



3.1 C to C



3.1 C to A



3.0 C to AF



2.0 C to A



RECEPTACLE, 24PIN



RECEPTACLE, 24PIN



RECEPTACLE, 24PIN



RECEPTACLE, 24PIN



RECEPTACLE, 24PIN



RECEPTACLE, 16PIN



RECEPTACLE, 16PIN



RECEPTACLE, 16PIN



PLUG, 24PIN



PLUG, 24PIN



Anti-corrosion
抗腐蝕



Durable
持久耐用



Quality Material
精挑材質



EMI
良好遮蔽



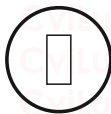
High Current
高電流



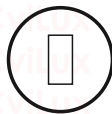
Impact Resistance
抗衝擊



High Strength Structural
高強度結構



Vertical, DIP
直立式DIP



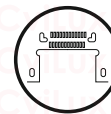
Vertical, SMT
直立式SMT



PCB Clip, DIP
夾板式DIP



IPX7
30min/1m



Middle mount, SMT
沉板式SMT



Top Mount, SMT
板上型SMT

瀚荃集團
Cvilux Group
Since 1990



Connect the World, Connect the Future.