

USB 3.1 TYPE C GEN 1 CONNECTOR

Superior performance up to 5Gb/s



COMPACT AND RELIABLE CONNECTOR

USB 3.1 Type C Gen 1 is the new standard plug and receptacle providing multifunction single cable solution for data, power, audio and video. The small form factor made this interconnection the unquestioned technology across all devices. The reversible design enables quick and easy connections no matter which way it is inserted. It supports power delivery up to 100W and performance speed up to 5Gb/s.

- Supports SuperSpeed 5Gb/s
- Reversible plug and cable orientation
- Slim and sleek design
- Better EMI shielding design



FEATURES

- Supports SuperSpeed communication 5Gb/s
- Reversible plug and cable orientation
- Robust and small form factor design
- Better EMI (Electromagnetic Interference) shielding design
- Various options available: Right angle dual SMT and Hybrid style, Top mount and Mid mount, Long shell and Short body
- RoHS compliant and lead-free

BENEFITS

- Minimizes user waiting time
- Ready for next-generation applications
- Ensures quick and easy connections whichever way it is inserted
- Tailored for emerging product designs
- Suitable for applications in very thin platforms and the I&I market
- Protects against EMI and ESD (Electromagnetic Discharge)
- Flexible solution for different applications
- Meets environmental, health and safety requirements



► USB 3.1 TYPE C GEN 1 CONNECTOR

TECHNICAL INFORMATION

MATERIAL

- Housing : High Temperature Thermoplastic
- Shell : Stainless Steel
- Terminal: Copper Alloy

MECHANICAL PERFORMANCE

- Mating Force: 5 to 20N
- Durability: 10,000 mating cycles

PACKAGING

- Receptacle: Tape/Reel
- Plug: Tray

ELECTRICAL PERFORMANCE

- Low Level Contact Resistance:
 - Initial 40mΩ max.
 - $\Delta R = +/- 10m\Omega$ max. after environmental stress
- Insulation Resistance: 100MΩ min.
- Transfer SuperSpeed: 5Gb/s
- Voltage Rating: 100VAC/DC
- Current Rating:
 - 5.0A for VBUS and GND
 - 1.25A for Vconn and GND
 - 0.25A for all other contacts
- Dielectric Withstand Voltage: 100VAC

ENVIRONMENTAL

- Operating Temperature -55°C to 85°C

SPECIFICATIONS

- Product Specification: GS-12-1336
- Packaging Specification: GS-14-2487

TARGET MARKET/APPLICATIONS



Infotainment



Laptop
Flash Drive
Adaptor
Phone
Tablet
Portable Power Bank
Portable HDD
Wearable Device



Motherboard Add-on Card
Storage Adaptor
Storage Enclosure



Factory Automation Equipment
Industrial Equipment

PART NUMBERS

Description	Orientation	Mounting Style	Part Numbers
USB 3.1 Type C Gen 1 receptacle	Right angle	Top mount SMT + DIP (Long shell)	10137060-00021LF
USB 3.1 Type C Gen 1 receptacle	Vertical	Top mount dual SMT	10138002-10011LF
USB 3.1 Type C Gen 1 plug	-	-	10137067-00021LF
USB 3.1 Type C Gen 1 receptacle	Right angle	Mid mount dual SMT (Short body)	10137064-00021LF
USB 3.1 Type C Gen 1 receptacle	Right angle	Top mount SMT + DIP (Short shell)	10137061-00021LF
USB 3.1 Type C Gen 1 receptacle	Right angle	Top mount SMT + DIP (Short body)	10137062-00021LF
USB 3.1 Type C Gen 1 receptacle	Right angle	Top mount dual SMT (Short body)	10137065-00021LF
USB 3.1 Type C Gen 1 receptacle	Right angle	Top mount SMT+ DIP (Angled entrance)	10137066-00021LF

INOUSB31GEN1016EA4

For more information,
please contact: Communications@fci.com
or visit us at www.fci.com

Disclaimer

Please note that the above information is subject to change without notice.