

Micro-USB Connector For Multimedia Device Market

DESCRIPTION

Extremely small high reliability connectors comply with physical, electrical and environmental requirements of Micro-USB standard (USB 2.0). Space receptacles and plugs are available in a wide variety of mounting and termination configurations, permitting their use in various applications.



FEATURES & BENEFITS

- Size reduction
 - Compared with the standard Mini –B connectors, the size is reduced by approximately 60% while still allowing a high-speed data transfer of 480Mbps
- Receptacle styles
 - Two interface configurations: B and AB type
 - Mid-mount and Reverse mounting styles
- Plug styles
 - Used for data transmission, earphone or charging applications
- High durability
 - Fully mated condition is confirmed by a definite tactile sensation
- RoHS compliant and Halogen free

TARGET MARKETS & APPLICATIONS

- Mobile phone
- PDA
- Portable music players
- Digital cameras and other applications requiring high reliability Micro-B interface connectors

FCi

TECHNICAL INFORMATION

MATERIALS

Contact: Copper alloy

Contact area: 30u" Au over nickel
Solder tail area: Au flash over nickel

► Shield: Stainless steel

• Pure tin plating: 10104110, 10104111, 10103592, 10103594,

• Matte tin plating: 10118192, 10118193 and 10118194

• Nickel plating: 10104109, 10103593

► Housing: LCP for receptacle & PA6T for plug

Black color for B-typeGray color for AB-type

UL94V-0

ELECTRICAL PERFORMANCES

Low Level Contact Resistance: Initial 30m ΩMaximum; After △R=±10mΩ (Test condition: EIA-364-23)

■ Insulation Resistance: Initial 1000MΩ Minimum; After 100MΩ Minimum (Test condition: EIA-364-21)

Dielectric Withstanding Voltage: 100VAC for 1 minute; No

Breakdown (Test condition: EIA-364-20)
Temperature Rise: 30°C Maximum (Test condition: EIA-364-70)

APPROVALS AND CERTIFICATIONS

UL

■ USB Committee TID No 60001790 and 60001791

PACKAGING

Tape and reel

Packing specification GS-14-1461,GS-14-1465 and GS-14-1466

PART UNMBERS

Part Number	Product Description
10103592-0001LF	Micro-USB B Rec. Reverse, DIP
10103593-0001LF	Micro-USB B Rec. STD , Mid-mount
10103594-0001LF	Micro-USB B Rec.STD,SMT+ DIP
10104109-0001LF	Micro-USB B Plug
10104110-0001LF	Micro-USB B Rec. STD, SMT
10104111-0001LF	Micro-USB A/B Rec. STD
10118192-0001LF	Micro-USB B Rec.STD, SMT
10118193-0001LF	Micro-USB B Rec. STD, 2 DIP Legs
10118194-0001LF	Micro-USB B Rec. STD, 4 DIP Legs

ENVIRONMENTAL

Functional temperature range:

• -55°C to + 85°C, under test connectors mated without damage

MECHANICAL PERFORMANCES

Mating/Un-mating force (initial)

• Mating force: 35N maximum

• Unmating force: 10N minimum

Durability

• Contact resistance: $\triangle R= \pm 10m \Omega$ Maximum

• Appearance: No breakdown

• Mating cycles: 10,000 cycles at maximum rated of 200

cycles per hour

Test condition: EIA-364-09

SPECIFICATIONS

■ GS-12-641 product specification