54-Position LGA/LGA PCBeam™ Connector

Neoconix P/N: BDX0054CMMF4AU00

FEATURES
- High density 0.7424mm area-array pitch
- Low profile, 1.60 mm mated height
- PCBeam™ high reliability LGA spring contacts
- Bifurcated contact tips
- Hard gold-plated contact interface
- RoHS 2011/65/EU (RoHS2) compliant

OVERVIEW
The PCBeam™ 54 Position Connector is an interconnect solution for the Texas Instruments S246 DMD. Featuring Neoconix’s patented PCBeam™ interconnect technology, this product offers high performance and high reliability in an extremely compact form factor, a heat-sink opening, and features for precise alignment of the connector to the DMD and main PC Board. A bifurcated contact design enhances the product reliability by providing an aggressive wiping during assembly.
CROSS REFERENCE INFO:
- TI Interposer Drawing: 2515731
- TI DMD Drawing: 2515699

ORDERING INFORMATION:
- Part Number: BDX0054CMMF4AU00
- Production Packaging: Vacuum formed Low Profile Matrix Trays
- Minimum Production Order Quantity: 3,000
- Lead Time: 8 weeks ARO

SPECIFICATIONS

MECHANICAL
- Contact Configuration: single-beam, bifurcated tips
- Contact Pitch: 0.7424mm x 0.7424mm
- Contact Count: 54
- Target Load / Contact: 30 ± 10 grams
- Contact Deflection: 0.16 mm typical per side

ELECTRICAL
- Current Rating: 0.5A per position
- Resistance: < 50mΩ per position
- Dielectric Withstanding Voltage: 100VDC

ENVIRONMENTAL
- Operating Temperature: -20°C to 85°C
- Storage Temperature: -40°C to 85°C
- Heat aging: 85°C, 96hrs
- High temperature Humidity: 96 hrs, 90% RH, 60°C
- Low temperature/ Ambient Humidity: 96 hrs, -25 °C
- Temperature Cycling: 32 cycles, -25°C to 60°C
- Thermal Shock: 32 cycles, -25°C to 60°C
- Salt Spray: 48hrs, 5% mist
- Random Vibration: 10-55Hz rms, 3 axes, 2hrs/axis
- Insertions: 50 mating cycles

MATERIALS
- Core Dielectric: FR4
- Contact Elements: Copper alloy
- Contact Plating: hard Au over Ni
- Surface Insulator: polyimide

NOTE: Specifications are subject to change without notice.
DIMENSIONAL INFORMATION

Note: This example information is for reference only. Please refer to the latest product drawing.
RECOMMENDED PCB LAYOUT

54 TOTAL PADS
0.52±0.03 X 0.52±0.03

0.09 CUTOUT
0 PADS

3.712 PADS
3.808 CUTOUT

SOCKET KEEP OUT ZONE

NOTES (UNLESS OTHERWISE SPECIFIED):
1. PADS TO BE ELECTROLESS NICKEL/IMMERSION GOLD (ENIG) PLATED
2. VIAS IN PAD AREAS MUST BE FILLED
3. INTERPOSER OUTLINE: NO COMPONENTS ALLOWED WITHIN THIS AREA
4. ALLOWED COMPONENT AREA: MAXIMUM COMPONENT HEIGHT 1.3 mm
5. IF SOLDERMASK IS APPLIED IN THE ARRAY AREA, IT SHALL NOT PROTRUDE ABOVE THE PLANE OF THE CONTACT PAD SURFACE

DIMENSIONS ARE IN
MM [INCH]
.X ± 0.13 [.005]
.XX ± 0.08 [.003]
.XXX ± 0.025 [.001]
ANLGE: NO DEC ± 1°
.X ± 0.5°
.XX ± 0.25°

Note: This information is for reference only. Please refer to the latest product drawing.
ASSEMBLY & HANDLING GUIDELINES

- The use of latex gloves is recommended when handling interposers. As with any normal force connector, avoid touching contact tips and handle the product only by its edges.

- When clamping the module, PCB, or FPC onto the connector, please ensure that the force is applied uniformly. Force should be applied vertically through the z-axis and not in an angled direction.

- Cleaning is typically not needed if the product is kept in original packaging. When necessary, cleaning can be employed with the use of compressed air. Direct the flow of air in the direction that the contact elements are pointing. Cleaning can also be performed with an ultrasonic bath of isopropyl alcohol (IPA). A 5 minute soak can be followed by a 10 minute bake at 65°C.

- When not in use, please keep product stored in original packaging.

PACKAGING INFO

Production parts are provided in low profile vacuum formed trays. Each tray holds 50 pcs at 60 trays per carton, Total= 3000PCS/Carton
ORDERING INFO

To obtain a quotation, please contact the Neoconix sales office at sales@neoconix.com or 408-530-9393. Please include the part number(s) of interest.

Custom interposers and hardware are also available from Neoconix.

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REVISION HISTORY

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