

REVISIONS C)copyri**B**Mt_date . a TE Connectivity Ltd. company. All Rights Reserved. DESCRIPTION SEE SHEET 1 - | - | -P2 P1 P2 P1 WIRE TYPE WIRE TYPE PAIR NO. PIN NO. PIN NO. PAIR NO. DESIGNATION DESIGNATION PAIR NO. PIN NO. **DESIGNATION** PIN NO. PAIR NO. DESIGNATION DISCRETE GROUND GROUND DISCRETE Α1 12V POWER 12V POWER В 1 DISCRETE GROUND GROUND Α2 12V POWER DISCRETE 12V POWER B 2 GROUND DISCRETE GROUND АЗ А3 12V POWER DISCRETE В3 12V POWER COMMONED — COMMONED — - COMMONED - COMMONED DISCRETE GROUND GROUND A 4 В4 12V POWER DISCRETE 12V POWER GROUND DISCRETE GROUND A 5 A 5 12V POWER DISCRETE 12V POWER B 5 DISCRETE GROUND GROUND A 6 DISCRETE 12V POWER В6 A 6 12V POWER SIDE BAND DISCRETE SIDE BAND Α7 Α7 SIDE BAND DISCRETE SIDE BAND В7 DISCRETE SIDE BAND SIDE BAND 8 A 8 A DISCRETE SIDE BAND SIDE BAND В8 SIDE BAND DISCRETE SIDE BAND А9 A 9 В9 SIDE BAND DISCRETE SIDE BAND В9 SIDE BAND SIDE BAND DISCRETE A 1 0 A 1 0 SIDE BAND DISCRETE SIDE BAND B 1 0 B 1 0 SIDE BAND DISCRETE SIDE BAND A 1 1 A 1 1 B 1 1 DISCRETE 3.3 AUX POWER B 1 1 3.3 AUX POWER A 1 2 SIDE BAND DISCRETE SIDE BAND A 1 2 SIDE BAND DISCRETE SIDE BAND B12 B 1 2 A 1 3 GND GND A 1 3 B 1 3 GND B 1 3 GND A 1 4 CLKDIFF PAIR CLKA 1 4 DIFF PAIR B 1 4 B 1 4 CLKCLKCLKA 1 5 DIFF PAIR A 1 5 CLKB 1 5 DIFF PAIR CLKCLKB 1 5 GND GND A 1 6 A 1 6 B 1 6 B 1 6 GND GND PC I e T X DIFF PAIR PC I e T X A 1 7 A 1 7 B 1 7 PCIe RX DIFF PAIR PCIe RX B 1 7 0 PCIe TX DIFF PAIR PCIe TX A18 A18 PCIe RX DIFF PAIR PCIe RX B18 B18 GND A 1 9 GND A 1 9 GND GND B 1 9 B 1 9 PC I e T X PCIeTXDIFF PAIR A20 DIFF PAIR A20 B20 B20 PCIe RX PCIe RX A 2 1 PCIe TX DIFF PAIR PCIe TX A 2 1 B 2 1 PCIe RX DIFF PAIR PCIe RX B 2 1 A 2 2 GND GND A 2 2 B22 GND GND B22 DIFF PAIR PC I e T X PCIeTX A 2 3 PCIe RX DIFF PAIR PCIe RX B23 A 2 4 PCIe TX DIFF PAIR PCIe TX A 2 4 B 2 4 B 2 4 PCIe RX DIFF PAIR PCIe RX A 2 5 A 2 5 GND GND B 2 5 B 2 5 GND GND PC I e T X A 2 6 PCIeTX DIFF PAIR A 2 6 B 2 6 PCIe RX DIFF PAIR PCIe RX B 2 6 A 2 7 DIFF PAIR A 2 7 PCIe TX PCIe TX B 2 7 PCIe RX PCIe RX DIFF PAIR A28 GND GND A 2 8 B28 B28 GND GND KEY KEY KEY KEY GND A29 GND A29 GND GND B29 B 2 9 PC I e T X A30 PCIeTX DIFF PAIR A 3 0 PCIe RX B30 PCIe RX DIFF PAIR B 3 0 4 DIFF PAIR PCIe TX PCIe TX DIFF PAIR A 3 1 A 3 1 B 3 1 PCIe RX PCIe RX B 3 1 GND A 3 2 A 3 2 GND B32 GND B32 GND А33 PCIeTX DIFF PAIR PCIeTX А33 PCIe RX В33 B 3 3 PCIe RX DIFF PAIR PCIe TX PCIe TX DIFF PAIR A 3 4 A 3 4 B 3 4 PCIe RX DIFF PAIR PCIe RX B34 А35 GND GND A 3 5 B35 GND GND PCIeTX DIFF PAIR PCIeTX A36 A36 B36 PCIe RX DIFF PAIR PCIe RX B36 A 3 7 PCIe TX DIFF PAIR PCIe TX A 3 7 В37 PCIe RX PCIe RX DIFF PAIR B 3 7 A38 GND GND A38 В38 GND GND B38 DIFF PAIR А39 PCIeTX PCIeTX A39 PCIe RX PCIe RX B39 DIFF PAIR B 3 9 PCIe TX DIFF PAIR PCIe TX A 4 0 A 4 0 PCIe RX B 4 0 PCIe RX DIFF PAIR B 4 0 A 4 1 GND GND A 4 1 GND B 4 1 GND B 4 1 SIDE BAND DISCRETE A 4 2 A 4 2 SIDE BAND B 4 2 SIDE BAND DISCRETE SIDE BAND B 4 2 THIS DRAWING IS A CONTROLLED DOCUMENT. WN 28AUG20119 B. MATTHEWS 4K 28AUG20119 **STE** TE Connectivity . HENRY DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: SLIVER 2.0 2C 33 AWG LATERAL TO LATERAL PPLICATION SPEC IZE CAGE CODE DRAWING NO 100779 C-2361347 SEE BOM SCALE 1:2 SHEET 2 OF 2 REV B 1 JSTOMER DRAWING 4805 (3/13)