

REVISIONS C) copyri**B**Mt\_date . a TE Connectivity Ltd. company. All Rights Reserved. DESCRIPTION P2 P1 WIRE TYPE SEE SHEET I PAIR NO. PIN NO. PIN NO. PAIR NO. **DESIGNATION DESIGNATION** 30AWG DISCRETE GROUND GROUND ΑΙ 30AWG DISCRETE GROUND GROUND A 2 GROUND 30AWG DISCRETE GROUND А3 COMMONED — — COMMONED GROUND 30AWG DISCRETE GROUND A 4 GROUND 30AWG DISCRETE GROUND A 5 GROUND 30AWG DISCRETE GROUND A 6 A 6 SIDE BAND 30AWG DISCRETE SIDE BAND Α7 Α7 SIDE BAND SIDE BAND 30AWG DISCRETE A 8 8 A SIDE BAND 30AWG DISCRETE SIDE BAND А9 A 9 SIDE BAND 30AWG DISCRETE SIDE BAND AIO A I OSIDE BAND 30AWG DISCRETE SIDE BAND  $A \mid I$  $A \mid \mid$ SIDE BAND 30AWG DISCRETE SIDE BAND A I 2 A I 2 GND GND A I 3 A I 3 CLKCLKA | 4  $A \mid 4$ 30AWG DIFF PAIR CLKA I 5 A I 5 CLK30AWG DIFF PAIR GND GND A I 6 A I 6 PCle TX  $A \mid 7$ PCle TX 30AWG DIFF PAIR  $A \mid 7$ PCle TX PCle TX 30AWG DIFF PAIR A I 8 A I 8 GND GND A | 9 A | 9 PCle TX A20 A20 PCle TX 30AWG DIFF PAIR A 2 I PCle TX 30AWG DIFF PAIR PCle TX A 2 I GND GND A 2 2 A 2 2 PCle TX A 2 3 PCle TX 30AWG DIFF PAIR A 2 3 A 2 4 PCle TX PCle TX A 2 4 30AWG DIFF PAIR A 2 5 GND GND A 2 5 A 2 6 PCle TX A26 4 PCle TX 30AWG DIFF PAIR 4 PCle TX A 2 7 PCle TX 30AWG DIFF PAIR A 2 7 A28 GND GND A28 KEY KEY GND A29 GND A29 30AWG DIFF PAIR PCle TX A30 PCle TX A 3 0 PCle TX PCle TX АЗ І 30AWG DIFF PAIR АЗ І GND A32 GND A 3 2 PCle TX А33 A 3 3 PCle TX 30AWG DIFF PAIR A 3 4 PCle TX 30AWG DIFF PAIR PCle TX A 3 4 GND GND A35 A 3 5 A36 A36 PCIe TX 30AWG DIFF PAIR PCIe TX A 3 7 PCle TX 30AWG DIFF PAIR PCle TX А37 A38 GND GND A38 PCle TX 30AWG DIFF PAIR PCle TX A39 A 3 9 A40 PCle TX PCle TX 30AWG DIFF PAIR A 4 0 GND GND A 4 I A 4 I SIDE BAND 30AWG DISCRETE SIDE BAND A 4 2 A 4 2 KEY KEY GND GND A 4 3 A 4 3 PCle TX PCle TX 30AWG DIFF PAIR A 4 4 A 4 4 PCle TX 30AWG DIFF PAIR A 4 5 A 4 5 PCle TX GND A 4 6 GND A 4 6 PCle TX 30AWG DIFF PAIR PCle TX A 4 7 10 10 A 4 7 PCle TX 30AWG DIFF PAIR PCle TX A48 A48 10 10 GND GND A 4 9 A 4 9 30AWG DIFF PAIR A50 A 5 0 PCle TX PCle TX PCle TX 30AWG DIFF PAIR PCle TX A 5 I A 5 I A 5 2 GND GND A 5 2 A 5 3 A 5 3 12 PCle TX 30AWG DIFF PAIR PCle TX 12 A 5 4 12 PCle TX 30AWG DIFF PAIR PCle TX 12 A 5 4 A 5 5 A 5 5 GND GND PCle TX PCle TX A 5 6 30AWG DIFF PAIR A 5 6 13 13 A 5 7 A 5 7 13 PCle TX 30AWG DIFF PAIR PCle TX 13 GND GND A58 A58 A 5 9 A 5 9 PCle TX 30AWG DIFF PAIR PCle TX | 4 | 4 PCle TX 30AWG DIFF PAIR A 6 0 PCle TX A 6 0 | 4 | 4 GND GND A 6 I A 6 I A 6 2 15 PCle TX 30AWG DIFF PAIR PCle TX A 6 2 15 15 PCle TX 30AWG DIFF PAIR PCle TX 15 A 6 3 A 6 3 GND GND A 6 4 A 6 4 THIS DRAWING IS A CONTROLLED DOCUMENT. **STE** TE Connectivity PCle TX PCle TX 30AWG DIFF PAIR A 6 5 A 6 5 16 16 DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: 16 PCle TX 30AWG DIFF PAIR PCle TX A 6 6 A 6 6 16 SLIVER 2.0 4C 33 AWG GND GND A 6 7 A 6 7 LATERAL TO LATERAL 30AWG DISCRETE RESERVED A68 RESERVED A68 PPLICATION SPEC SIZE CAGE CODE DRAWING NO RESERVED 30AWG DISCRETE RESERVED A69 A 6 9 | 00779 C-2343288 SEE BOM A70 30AWG DISCRETE RESERVED RESERVED A 7 0 SCALE 1:2 SHEET 2 OF 3 REV A JSTOMER DRAWING 4805 (3/13)

REVISIONS C)copyri**B**Mt\_date . a TE Connectivity Ltd. company. All Rights Reserved. DESCRIPTION P2 WIRE TYPE SEE SHEET I PAIR NO. PIN NO. **DESIGNATION** PIN NO. PAIR NO. **DESIGNATION** 30AWG DISCRETE 12V POWER 12V POWER ВΙ ВΙ 30AWG DISCRETE 12V POWER В2 В2 12V POWER 12V POWER 30AWG DISCRETE 12V POWER В3 В3 COMMONED — — COMMONED 12V POWER 30AWG DISCRETE В4 12V POWER 30AWG DISCRETE 12V POWER B 5 B 5 12V POWER В6 30AWG DISCRETE В6 12V POWER 12V POWER В7 30AWG DISCRETE SIDE BAND В7 SIDE BAND В8 В8 SIDE BAND 30AWG DISCRETE SIDE BAND SIDE BAND 30AWG DISCRETE SIDE BAND В9 В9 SIDE BAND 30AWG DISCRETE SIDE BAND BIO BIOВІІ 3.3 AUX POWEI 30AWG DISCRETE 3.3 AUX POWER ВІІ SIDE BAND B I 2 30AWG DISCRETE SIDE BAND B I 2 GND GND B I 3 B I 3 CLKCLKB I 4 30AWG DIFF PAIR B I 4 CLKB I 5 CLKB I 5 30AWG DIFF PAIR GND GND B I 6 B I 6 30AWG DIFF PAIR B I 7 17 PCle RX PCle RX B I 7 17 PCle RX B I 8 PCIe RX 30AWG DIFF PAIR B I 8 17 17 GND GND B I 9 B I 9 B20 B20 PCle RX 30AWG DIFF PAIR PCle RX 18 18 B 2 I 18 B 2 I PCle RX 30AWG DIFF PAIR PCle RX 18 GND GND B 2 2 B 2 2 B 2 3 B 2 3 PCle RX 30AWG DIFF PAIR PCIe RX 19 19 B 2 4 B 2 4 19 PCIe RX 30AWG DIFF PAIR PCIe RX 19 B 2 5 B 2 5 GND GND B 2 6 20 B 2 6 PCIe RX 30AWG DIFF PAIR PCle RX 20 PCle RX B 2 7 B 2 7 20 PCIe RX 30AWG DIFF PAIR 20 B28 GND B28 GND KEY KEY GND B29 B29 GND В30 30AWG DIFF PAIR PCle RX В30 2 | PCIe RX 30AWG DIFF PAIR PCle RX B 3 I B 3 I 2 | PCIe RX 2 | B32 GND GND B32 В33 22 В33 30AWG DIFF PAIR PCIe RX PCIe RX 22 22 22 B 3 4 PCle RX 30AWG DIFF PAIR PCIe RX B 3 4 GND GND B35 B 3 5 В36 B36 PCIe RX 30AWG DIFF PAIR PCIe RX 30AWG DIFF PAIR PCIe RX PCle RX B 3 7 В38 GND GND B38 30AWG DIFF PAIR В39 В39 24 PCIe RX PCIe RX 24 24 B 4 0 B 4 0 PCIe RX 30AWG DIFF PAIR PCle RX 24 GND B 4 I GND B 4 I PRSNT DETECT | 30AWG DISCRETE | PRSNT DETECT B 4 2 B 4 2 KEY KEY GND GND B 4 3 B 4 3 25 30AWG DIFF PAIR B 4 4 PCle RX B 4 4 PCIe RX 25 25 30AWG DIFF PAIR 25 B 4 5 B 4 5 PCle RX PCle RX GND GND B 4 6 B 46 26 30AWG DIFF PAIR PCle RX B 4 7 B 4 7 PCle RX 26 26 B 48 PCle RX 30AWG DIFF PAIR PCle RX 26 B 48 GND GND B 4 9 B 4 9 27 30AWG DIFF PAIR 27 B 5 0 B 5 0 PCIe RX PCle RX B 5 I B 5 I 30AWG DIFF PAIR PCIe RX 27 PCle RX B 5 2 GND GND B 5 2 28 B 5 3 PCle RX PCle RX 30AWG DIFF PAIR B 5 3 28 28 B 5 4 B 5 4 30AWG DIFF PAIR PCle RX 28 PCle RX B 5 5 B 5 5 GND GND 30AWG DIFF PAIR B 5 6 B 5 6 PCIe RX PCIe RX B 5 7 29 B 5 7 PCle RX 30AWG DIFF PAIR PCle RX 29 B 58 GND B 5 8 GND 30AWG DIFF PAIR B 5 9 B 5 9 30 PCIe RX PCIe RX 30 30 30AWG DIFF PAIR PCle RX 30 B 6 0 B 6 0 PCIe RX B 6 I GND GND B 6 I PCIe RX B62 PCIe RX 30AWG DIFF PAIR B62 3 | 3 | 3 | 30AWG DIFF PAIR PCle RX B 6 3 B 6 3 PCle RX 3 | GND B 6 4 GND B 6 4 THIS DRAWING IS A CONTROLLED DOCUMENT. **STE** TE Connectivity 30AWG DIFF PAIR B65 B 6 5 PCle RX PCle RX 32 TOLERANCES UNLESS OTHERWISE SPECIFIED: 30AWG DIFF PAIR 32 B66 PCIe RX PCle RX B 6 6 SLIVER 2.0 4C 33 AWG GND B 6 7 GND B 6 7 LATERAL TO LATERAL 30AWG DISCRETE RESERVED B68 RESERVED B68 PPLICATION SPEC IZE CAGE CODE DRAWING NO 30AWG DISCRETE B 6 9 RESERVED RESERVED B 6 9 | 00779 C-2343288 SEE BOM B70 PRSNT DETECT | 30AWG DISCRETE | PRSNT DETECT B 7 0 SCALE 3:2 SHEET 3 OF 3 REV A JSTOMER DRAWING 4805 (3/13)