

3 2 THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION REVISIONS C COPYRIGHT 20 DESCRIPTION DATE SEE SHEET 1 P2 P1 WIRE TYPE **DESIGNATION** PAIR NO. PIN NO. PAIR NO. **DESIGNATION** PIN NO. DISCRETE GROUND GROUND A 1 A 1 DISCRETE A 2 GROUND A 2 GROUND GROUND DISCRETE GROUND АЗ А3 COMMONED — — COMMONED GROUND DISCRETE A 4 GROUND A 4 A 5 GROUND DISCRETE GROUND A 5 A 6 A 6 DISCRETE GROUND GROUND SIDE BAND DISCRETE Α7 Α7 SIDE BAND 8 A SIDE BAND DISCRETE 8 A SIDE BAND A 9 SIDE BAND DISCRETE A 9 SIDE BAND SIDE BAND DISCRETE A 1 0 SIDE BAND A 1 0 SIDE BAND DISCRETE A 1 1 SIDE BAND A 1 1 SIDE BAND DISCRETE SIDE BAND A 1 2 A 1 2 GND A 1 3 GND A 1 3 DIFF PAIR A 1 4 CLKCLKA 1 4 A 1 5 CLKDIFF PAIR CLKA 1 5 GND GND A 1 6 A 1 6 A 1 7 PC I e T X DIFF PAIR PC I e T X A 1 7 0 0 A18 PCIe TX DIFF PAIR PCIe TX A18 0 0 GND GND A 1 9 A 1 9 PC I e T X A 2 0 A 2 0 DIFF PAIR PCIeTX A 2 1 A 2 1 PCIe TX DIFF PAIR PCIe TX A 2 2 A 2 2 GND GND PC I e T X DIFF PAIR PC I e T X A 2 3 A 2 3 2 2 2 A 2 4 PCIe TX A 2 4 2 DIFF PAIR PCIe TX A 2 5 A 2 5 GND GND A 2 6 DIFF PAIR A 2 6 PC I e T X PCIeTX 3 3 PCIe TX A 2 7 A 2 7 3 PCIe TX DIFF PAIR 3 A28 A28 GND GND KEY KEY A29 GND GND A29 DIFF PAIR A 3 0 4 PCIeTX PCIeTX4 A 3 0 PCIe TX DIFF PAIR A 3 1 4 PCIe TX A 3 1 GND A 3 2 A32 GND PC I e T X PCIeTX DIFF PAIR A 3 3 A 3 3 A 3 4 PCIe TX DIFF PAIR PCIe TX A 3 4 A35 GND GND A 3 5 DIFF PAIR A36 A36 PCIeTXPC I e T X 6 6 A 3 7 PCIe TX DIFF PAIR PCIe TX 6 A 3 7 6 A38 A38 GND GND DWN 28AUG2019 _B. MATTHEWS THIS DRAWING IS A CONTROLLED DOCUMENT. **STE** TE Connectivity R. HENRY 28AUG2019 DIFF PAIR PCIeTX A39 PCIeTX A39 DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: SLIVER 2.0 2C 30AWG PCIe TX PCIe TX A 4 0 DIFF PAIR A 4 0 mm PRODUCT SPEC RIGHT ANGLE TO RIGHT ANGLE ±-±0.5 ±0.13 ±0.013 ±0.0001 GND A 4 1 GND A 4 1 APPLICATION SPEC SIDE BAND A 4 2 SIDE BAND A 4 2 SIZE | CAGE CODE | DRAWING NO RESTRICTED TO DISCRETE WEIGHT 200779 G-2361346 MATERIAL SCALE 1:2 SHEET 2 OF 3 REV B CUSTOMER DRAWING 1471-9 (3/13)

D

3 2 THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION REVISIONS C COPYRIGHT 20 DESCRIPTION DATE SEE SHEET 1 P1 P2 WIRE TYPE PAIR NO. **DESIGNATION DESIGNATION** PAIR NO. PIN NO. PIN NO. DISCRETE B 1 12V POWER 12V POWER В1 В2 B 2 12V POWER DISCRETE 12V POWER 12V POWER 12V POWER В3 В3 DISCRETE COMMONED — — COMMONED В4 12V POWER DISCRETE 12V POWER В4 12V POWER B 5 B 5 12V POWER DISCRETE 12V POWER В6 В6 DISCRETE 12V POWER В7 В7 SIDE BAND DISCRETE SIDE BAND В8 В8 SIDE BAND DISCRETE SIDE BAND В9 В9 DISCRETE SIDE BAND SIDE BAND B 1 0 B 1 0 SIDE BAND DISCRETE SIDE BAND DISCRETE B 1 1 B 1 1 3.3 AUX POWER 3.3 AUX POWER SIDE BAND DISCRETE SIDE BAND B 1 2 B 1 2 C GND GND B 1 3 B 1 3 DIFF PAIR B 1 4 B 1 4 CLKCLKB 1 5 DIFF PAIR B 1 5 CLKCLKGND GND B 1 6 B 1 6 B 1 7 PCIe RX DIFF PAIR PCIe RX B 1 7 0 0 B 18 PCIe RX DIFF PAIR PCIe RX B 18 0 0 B 1 9 B 1 9 GND GND B20 B20 PCIe RX DIFF PAIR PCIe RX B 2 1 DIFF PAIR B 2 1 PCIe RX PCIe RX B22 B22 GND GND DIFF PAIR 2 B 2 3 B 2 3 2 PCIe RX PCIe RX B 2 4 2 PCIe RX DIFF PAIR PCIe RX 2 B 2 4 B25 B 2 5 GND GND B 2 6 PCIe RX DIFF PAIR PCIe RX B 2 6 3 3 B 2 7 B 2 7 PCIe RX DIFF PAIR PCIe RX 3 B28 GND B28 GND KEY KEY B29 B29 GND GND B30 B30 PCIe RX DIFF PAIR PCIe RX 4 4 PCIe RX DIFF PAIR B 3 1 B 3 1 PCIe RX 4 4 B32 B32 GND GND PCIe RX B 3 3 PCIe RX DIFF PAIR B 3 3 5 5 B34 DIFF PAIR 5 PCIe RX PCIe RX B 3 4 B 3 5 B35 GND GND B36 DIFF PAIR PCIe RX B 3 6 PCIe RX 6 6 B 3 7 DIFF PAIR В37 PCIe RX PCIe RX 6 6 B38 B38 GND GND DWN 28AUG2019 B. MATTHEWS THIS DRAWING IS A CONTROLLED DOCUMENT **STE** TE Connectivity R. HENRY 28AUG2019 B39 DIFF PAIR B39 PCIe RX PCIe RX DIMENSIONS TOLERANCES UNLESS OTHERWISE SPECIFIED: SLIVER 2.0 2C 30AWG DIFF PAIR mm B 4 0 PCIe RX B 4 0 PCIe RX PRODUCT SPEC RIGHT ANGLE TO RIGHT ANGLE ±-±0.5 ±0.13 ±0.013 ±0.0001 B 4 1 B 4 1 GND GND APPLICATION SPEC SIZE | CAGE CODE | DRAWING NO RESTRICTED TO SIDE BAND B 4 2 DISCRETE SIDE BAND B 4 2 WEIGHT MATERIAL 00779 G-2361346 SCALE 1:2 SHEET 3 OF 3 REV B CUSTOMER DRAWING 1471-9 (3/13)

D