

THIS DRAWING IS UNPUBLISHED ALL RIGHTS RESERVED. COPYRIGHT 20 P2 P1 WIRE TYPE PAIR NO. PIN NO. PIN NO. PAIR NO. **DESIGNATION** DESIGNATION RETURN DISCRETE 12V POWER A1DISCRETE 12V POWER A 2 RETURN A 2 А3 RETURN DISCRETE 12V POWER А3 RETURN DISCRETE 12V POWER A 4 A 4 12V POWER RETURN DISCRETE A 5 A 5 RETURN DISCRETE 12V POWER A 6 A 6 SIDE BAND DISCRETE SIDE BAND Α7 A 7 DISCRETE 8 A SIDE BAND SIDE BAND 8 A SIDE BAND DISCRETE SIDE BAND A 9 А9 SIDE BAND DISCRETE SIDE BAND A 1 0 A10 SIDE BAND DISCRETE SIDE BAND A 1 1 A 1 1 DISCRETE A12 SIDE BAND SIDE BAND A12 GND GND A 1 3 A 1 3 DIFF PAIR CLKA 1 4 A 1 4 CLKCLKA 1 5 CLKA 1 5 DIFF PAIR GND GND A 1 6 A 1 6 PCIeTX DIFF PAIR PCIeTXA 1 7 A 1 7 0 0 PCIe TX PCIe TX DIFF PAIR A 18 0 A18 GND GND A 1 9 A19 PCIeTX PCIeTXDIFF PAIR A20 A 2 0 A 2 1 PCIe TX DIFF PAIR PCIe TX A 2 1 GND A 2 2 A 2 2 GND PC I e T X A 2 3 PC I e T X DIFF PAIR A 2 3 PCIe TX PCIe TX A 2 4 DIFF PAIR A 2 4 A 2 5 GND GND A 2 5 PCIeTXA 2 6 PCIeTXDIFF PAIR A 2 6 PCIe TX DIFF PAIR PCIe TX A 2 7 A 2 7 GND GND A28 A28 KEY KEY GND GND A29 A29 PC I e T X DIFF PAIR PCIeTX A 3 0 A 3 0 4 4 PCIe TX PCIe TX DIFF PAIR A 3 1 A 3 1 4 4 GND GND A 3 2 A 3 2 PCIeTX PC I e T X DIFF PAIR A 3 3 A 3 3 PCIe TX DIFF PAIR PCIe TX A 3 4 A 3 4 GND GND A 3 5 A35 DIFF PAIR PC I e T X PCIeTX A36 A36 DIFF PAIR A 3 7 PCle IX A 3 / PCIe IX GND A38 GND A38 DIFF PAIR PC I e T X PCIeTX A39 A39 PCIe TX DIFF PAIR PCIe TX A 4 0 A 4 0 GND GND A 4 1 A 4 1 DISCRETE SIDE BAND SIDE BAND A 4 2 A 4 2 KEY KEY GND GND A 4 3 A 4 3 PCIeTX DIFF PAIR PCIeTX A 4 4 A 4 4 PCIe TX PCIe TX A 4 5 DIFF PAIR A 4 5 GND GND A 46 A 4 6 PCIeTX PC I e T X DIFF PAIR A 4 7 A 4 7 PCIe TX PCIe TX DIFF PAIR A48 A 48 GND GND A 4 9 A 4 9 PCIeTX PC I e T X DIFF PAIR A 5 0 A 5 0 1 0 1 0 PCIe TX PCIe TX DIFF PAIR A 5 1 A 5 1 10 10 GND GND A 5 2 A 5 2 PCIeTX A 5 3 PC I e T X DIFF PAIR A 5 3 1 1 1 1 PCIe TX DIFF PAIR PCIe TX A 5 4 A 5 4 1 1 1 1 GND GND A 5 5 A 5 5 PC I e T X PCIeTX A 5 6 DIFF PAIR A 5 6 12 12 A 5 7 PCIe TX DIFF PAIR PCIe TX A 5 7 12 12 GND GND A 58 A58 PCIeTX A 5 9 A 5 9 1 3 PC I e T X DIFF PAIR 1 3 PCIe TX PCIe TX DIFF PAIR A60 1 3 A 6 0 13 GND GND A 6 1 A 6 1 PC I e T X PC I e T X DIFF PAIR A 6 2 1 4 1 4 A 6 2 PCIe TX PCIe TX A 6 3 DIFF PAIR A 6 3 1 4 1 4 GND GND A 6 4 A 6 4 PCIeTX PC I e T X DIFF PAIR A 6 5 15 15 A 6 5 PCIe TX DIFF PAIR PCIe TX 15 A 6 6 A 6 6 GND GND A 6 7 A 6 7 RESERVED DISCRETE RESERVED A68 A68 RESERVED DISCRETE RESERVED A69 A 6 9 RESERVED DISCRETE RESERVED A70 A70

REVISIONS						
	Р	LTR	DESCRIPTION	DATE	DWN	APVD
T		-	SEE SHEET 1	-	-	-
Γ						

THIS PRINT IS UNQUALIFIED PRODUCT CONTACT PRODUCT ENGINEERING BEFORE USING THIS PRINT

06AUG2018 B. MATTHEWS 06AUG2018 THIS DRAWING IS A CONTROLLED DOCUMENT. **STE** TE Connectivity TOLERANCES UNLESS OTHERWISE SPECIFIED: SLIVER 2.0 4C 33AWG STRAIGHT TO RIGHT ANGLE ±0.13 ±0.013 PPLICATION SPEC IZE CAGE CODE DRAWING NO ±0.0001 1 0 0 7 7 9 C-2340880 SCALE 1:1 SHEET 2 OF 3 REV 1 STOMER DRAWING

4805 (3/13)

P1 P2 WIRE TYPE PAIR NO. PIN NO. **DESIGNATION** PIN NO. PAIR NO. DESIGNATION 12V POWER DISCRETE 12V POWER В1 12V POWER B 2 12V POWER DISCRETE B 2 В3 DISCRETE 12V POWER 12V POWER В3 B 4 12V POWER DISCRETE 12V POWER B 4 B 5 12V POWER DISCRETE 12V POWER B 5 В6 В6 12V POWER DISCRETE 12V POWER В7 SIDE BAND DISCRETE SIDE BAND В7 В8 В8 SIDE BAND DISCRETE SIDE BAND В9 SIDE BAND DISCRETE SIDE BAND В9 SIDE BAND B 1 0 SIDE BAND DISCRETE B 1 0 DISCRETE B 1 1 B 1 1 3.3 AUX POWEF 3.3 AUX POWER B 1 2 SIDE BAND B 1 2 SIDE BAND DISCRETE B 1 3 GND GND B 1 3 B 1 4 CLKDIFF PAIR CLKB 1 4 DIFF PAIR B 1 5 CLKB 1 5 CLKB 1 6 GND GND B 1 6 B 1 7 PCIe RX PCIe RX B 1 7 DIFF PAIR PCIe RX PCIe RX B 1 8 DIFF PAIR B18 B 1 9 GND GND B 1 9 DIFF PAIR B20 PCIe RX PCIe RX B20 B 2 1 PCIe RX B 2 1 DIFF PAIR PCIe RX B 2 2 GND GND B 2 2 B 2 3 PCIe RX PCIe RX DIFF PAIR B 2 3 B 2 4 PCIe RX PCIe RX DIFF PAIR B 2 4 B 2 5 GND GND B 2 5 DIFF PAIR B26 PCIe RX PCIe RX B26 B 2 7 PCIe RX DIFF PAIR PCIe RX B 2 7 B28 GND GND B28 KEY KEY GND B29 GND B29 DIFF PAIR В30 PCIe RX PCIe RX В30 B 3 1 PCIe RX DIFF PAIR PCIe RX B 3 1 B32 GND GND B32 DIFF PAIR В33 PCIe RX PCIe RX В33 B 3 4 PCIe RX PCIe RX DIFF PAIR B 3 4 GND GND B35 B 3 5 B36 PCIe RX DIFF PAIR PCIe RX B36 PCIe RX DIFF PAIR PCIe RX В37 B 3 7 B38 GND GND В38 B39 PCIe RX DIFF PAIR PCIe RX B39 B 4 0 PCIe RX DIFF PAIR PCIe RX B 4 0 GND B 4 1 GND B 4 1 B 4 2 PRSNT DETECT DISCRETE PRSNT DETECT B 4 2 KEY KEY GND GND B 4 3 B 4 3 PCIe RX DIFF PAIR PCIe RX B 4 4 B 4 4 B 4 5 PCIe RX DIFF PAIR PCIe RX B 4 5 GND GND B 4 6 B 4 6 B 4 7 PCIe RX DIFF PAIR PCIe RX B 4 7 B 48 PCIe RX DIFF PAIR PCIe RX B 48 B 4 9 GND GND B 4 9 B 5 0 PCIe RX 10 PCIe RX DIFF PAIR 10 B 5 0 DIFF PAIR B 5 1 PCIe RX PCIe RX B 5 1 1 0 1 0 B 5 2 B 5 2 GND GND PCIe RX PCIe RX DIFF PAIR B 5 3 1 1 1 1 B 5 4 PCIe RX PCIe RX B 5 4 DIFF PAIR 1 1 1 1 B 5 5 GND GND B 5 6 12 PCIe RX DIFF PAIR PCIe RX 12 B 5 6 B 5 7 PCIe RX DIFF PAIR PCIe RX B 5 7 12 12 B 58 GND GND B 58 B 5 9 1 3 PCIe RX DIFF PAIR PCIe RX B 5 9 13 B 6 0 1 3 PCIe RX DIFF PAIR PCIe RX 1 3 B 6 0 B 6 1 GND GND B 6 1 B62 PCIe RX PCIe RX DIFF PAIR B 6 2 1 4 1 4 B 6 3 PCIe RX DIFF PAIR PCIe RX 1 4 B 6 3 1 4 GND GND B 6 4 B 6 4 B65 PCIe RX DIFF PAIR PCIe RX 15 B65 15 B66 PCIe RX DIFF PAIR PCIe RX 15 B66 B 6 7 GND GND B 6 7 RESERVED DISCRETE RESERVED B68 B68 RESERVED DISCRETE RESERVED B 6 9 B69 PRSNT DETECT B 7 0 DISCRETE PRSNT DETECT B 7 0

Р	LTR	DESCRIPTION	DATE	DWN	APV[
	-	SEE SHEET 1	-	-	-

THIS PRINT IS

PRELIMINARY

UNQUALIFIED PRODUCT
CONTACT PRODUCT ENGINEERING
BEFORE USING THIS PRINT

RELEASED FOR PUBLICATION

ALL RIGHTS RESERVED.

THIS DRAWING IS UNPUBLISHED.

COPYRIGHT 20