| | I | | 1 | | 2 | | 1 | | | 3 | | | | - | • | 5 | | U | |
|---|-----------------------------|----------------|---|---|----------|----------|-----------|-----------|----------|----------|-----------|----------|----------|--------------------|--------------------|---|------------------|---------------------|------------|
| | Product Name |): | ZX141- | ZX141-QTS-QSS-050 Samtec Breakout Adapter | | | | | | | | | | | | | | | |
| F | Product Desc | strip con | 50pins per row x 2rows → 100 pins Samtec breakout adapter supporting Samtec 0.635mm (0.025") pitch Q Strip high speed ground plane Terminal strip connector series. All Samtec QTS QSS 050 connector pins are accessible via onboard 0.1" pitch header. ZX141-QTS-QSS-050 mates with any type of Samtec QTS and QSS 050 connectors. | | | | | | | | | | | | | | | | |
| | | | 1- All Sa | mtec Q | TS QSS | 6 050 co | onnecto | or pins a | are ac | cessibl | le via or | nboard | 0.1" (| 2.54mm | n) pitch header. | | | | |
| | | 2- All tra | ces are | designe | ed 50 C | hms in | npedan | ce cor | ntrolled | | | | | | | | | | |
| | | | 3- Four, | 4, layer | rs PCB o | design, | inner la | ayers ar | e GNI | D plane | es with | direct | connec | tion to (| QTS and QSS g | round blades. | | | |
| | | 4- Acces | sible G | ND test | point, 7 | The tes | t point i | s conr | nected | to mod | ule's G | aND pla | anes (i | integral metal pla | ane - GND blade) | | | | |
| | | 5- Mates | with ar | ny Samt | tec QTS | S and C | SS heig | ght an | d form | factor c | onnec | tor seri | es such | n as -DP, -RA, -E | EM configurations. | | | | |
| Е | | 6- Ease | 6- Ease of interface with single ended and differential scope probes. | | | | | | | | | | | | | | | | |
| | | 7- Ideal t | 7- Ideal test solution for interfacing to evaluation board or host for test and measurements. | | | | | | | | | | | | | | | | |
| | | | 8- Fully compatible with Single Ended, SE, and Differential Pair, DP, Samtec connector QSS connector series as well as cable assemblies; SQCD. | | | | | | | | | | | | | | | | |
| | | | 9- Impro | | | - | | | | | , | , - | | | | | | | |
| | | | | • | - | | | | lizing | ZX100/ | ACC-SS | wire a | ssembl | y – offe | ered at 3", 6", 9" | and 12" lengths | | | |
| | | | | | | | | | | | | | | | | | | 00 3 | |
| | Electrical: | n loss > -1 | - | GHz | | | | | | | | | | | | | | | |
| | | | edance: 50 Ω | | | | | | | | | | | | | | 0 | | |
| | | | | Temperature: -55 ℃ to +125 ℃ er QTS QSS pin: 1.8A (max.) | | | | | | | | | | | | | | < | |
| D | | | ane Current: 46A (23 A per bank) – max. | | | | | | | | | | | | | | 4 MA | | |
| | | chound | | | | o n por | bann) | maxi | | | | | | | | | ZX100A | CC-SS 3" long wi | ire asser |
| | Application: | | | | | | | | | | | / | | | | | | | |
| - | | | | QSS -050 QTS-050 connectors, SQCD cable assembly, | | | | | | | | | | | | ZX141-QTS-QSS-050 package includes: | | | |
| | | | banks of QTS-075 or QTS-100 connectors. e with UMPT/UMPS for flexible two-piece power/signal solutions | | | | | | | | | | | | Part number | | Description | | |
| | | | | | | | | | | | | | | | ZX141-QTS-QSS-050 | | Breakout Adapter | | |
| | Pitch: | 0.635m | m (0.025") | High S | Speed co | onnecto | or | | | | | | | | | ZX100ACC-SS | 0 | 28AWG pin socket | to pin soc |
| С | | | | | | | | | | | | | | | | | | | |
| | Headers: | 0.1" (2. | 54mm) cen | iter, 0.0 | 25" (0.6 | 64mm) S | SQ with | n 0.23" (| 5.6mr | n) post | t height | | | | | | | | |
| | Header pin co | • | | Table | below e | xhibits | the hea | ader pin | config | guratio | n. The l | isted r | umber | is Sam | itec QSS connec | ctor pin number | | | |
| | ZX141-QTS-QSS-050 | pin configu | ration | | | | | | | | | | | | 0 | | | | |
| в | TOP QSS | J6 | | | | | | | | | | | | | Compli ISO2001 | | | | |
| | | | | | | | | | | | | | | | | ead Free | | | |
| | Layer | J3 | 7 15 | 23 | 31 | 39 | 47 | 55 | 63 | 71 | 79 | 87 | 95 | GND | EU RoHS | | | | |
| | Top Headers | | 5 13 | 21 | 29 | 37 | 45 | 53 | 61 | 69 | 77 | 85 | 93 | GND | UL E111 | 594 document | | | |
| | | J2 | 3 11 1 9 | 19 17 | 27 25 | 35 | 43 | 51 | 59 | 67 | 75 | 83 | 91 89 | 99 | | hicle Directive (Directi | | ;) | |
| | | | 1 9 | 17 | 25 | 33 | 41 | 49 | 57 | 65 | 73 | 81 | 89 | 97 | | n Union Directive (203 | | | |
| | | | 8 16 | 24 | 32 | 40 | 48 | 56 | 64 | 72 | 80 | 88 | 96 | GND | | Free per IEC-61249-2 rective 2011/65/EU | | | Note |
| - | Pottom Hoodoro | J5 — | 6 14 | 22 | 30 | 38 | 46 | 54 | 62 | 70 | 78 | 86 | 94 | GND | | Directive (2012/12/EU) | | | |
| | Bottom Headers | J4 | 4 12 | 20 | 28 | 36 | 44 | 52 | 60 | 68 | 76 | 84 | 92 | 100 | | | | | 2 |
| | | | 2 10 | 18 | 26 | 34 | 42 | 50 | 58 | 66 | 74 | 82 | 90 | 98 | | te of Compliance for R | | substances | S |
| | TOP | | | | | | | | | | | | | | | te of Compliance for As | | | |
| | воттом | J1 | | | | | | | | | | | | | | te of Compliance for O te REACH SVHC | zone Deple | ting Substances, OD | |
| Α | Pin 1 of QSS is connected t | o Pin 1 of QTS | | | | | | | | | | | | | | te of Compliance RoHS | S EN CoC | | AR |
| | Notice | | | | | | | | | | | | | | Continicat | | S_EN_000 | | |
| | ALL ZEBAX TECHNOLOGIES | | | | | | | | | | | | | | | AKES NO WARRANTIES, EXPRESS PARTICULAR PURPOSE | ED, | | E |
| | , , | | | | - / | | | | | | | | · | | , | third parties that may result from its u | use. | | CI |
| | | | | | | | | | | | | | | | | | | | |

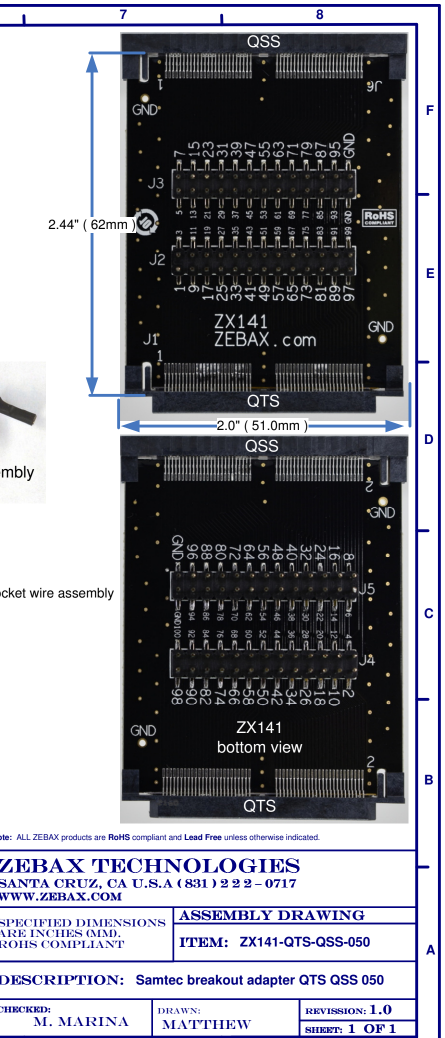
| ation furnished is believed to be accurate and reliable. However, Zebax | rechnologies assumes no responsibility for the consequences of use of such mormation or for any initingement of patents of other rights of third parties that may result from its |
|---|---|
| cations mentioned in this publication are subject to change without notic | e. This publication replaces all other information previously supplied. Zebax Technologies products are not authorized as in life support devices or systems. |
| | |

2

2

5

4



0