





## "Myriad RF" and "Novena" connector X3 CONN\_HROSE\_FX10A-80P8 × 2 × 4 × 6 × 6 × 8 × 10 P10 P3 P5 P7 P9 CLK\_IN R24 TXEN 9 × P81 81 82 P82 -₽₩ ₹4 X12 X14 X16 X18 X18 X20 X20 X22 P22 P24 P24 TXIQSEL TXD1 TXD3 26 P26 TXD0 TXD2 ×28 30 P28 P30 (TXD5 TXD4 P29 P83 83 84 P84 ₽8 P31 31 33 35 P35 37 × 39 41 43 × P45 P47 P49 × ×32 34 36 36 P36 TXD6 TXD8 TXD10 (TXD7 (TXD9 (TXD11 P38 P40 ×40 ×42 ×44 46 (RXIQSEL P42 RXD0 RXD2 RXD4 P44 ×48 50 P48 P50 RXD5 P85 85 86 P86 ₹ 4 -₽₩ P51 51 53 55 57 × P59 61 63 × P65 67 P69 69 52 P52 54 P54 RXD6 RXD8 RXD10 56 P56 ×58 P58 60 P60 RXD11 (TXCLK RXCLK 62 ×64 66 68 70 P60 P64 P66 P68 P70 GPI00 GPI01 GPI02 SPI\_MOSI) P87 87 88 P88 ₽₽ ₹4 72 P72 74 P74 ×76 P76 78 P78 80 P80 P71 73 P73 75 P75 77 P77 79 SACLK(SPI\_CLK) (SAEN(SPI\_NCSO) (VCT ₽₽ (RXEN Analong signals TXININ RESET) -SAEN(SPI\_NCSO)) RXOUTIP SACLK(SPI\_CLK)) SADIO(SPI\_MOSI) RXOUTQN) TXINQP RXOUTQP Copyright 2013 AZIO Electronics Co., Ltd. THIS WORK IS COVERED UNDER A CREATIVE COMMONS LICENSE (CC BY 3.0) File: Connectors.sch Sheet: /Connectors/ Title: MYRIAD RF\_Novena v.1

Size: User

Date: 19 apr 2014

KiCad E.D.A. eeschema (2013-07-07 BZR 4022)-stable

Rev: 3

ld: 5/7



