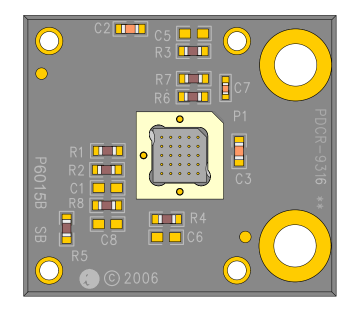
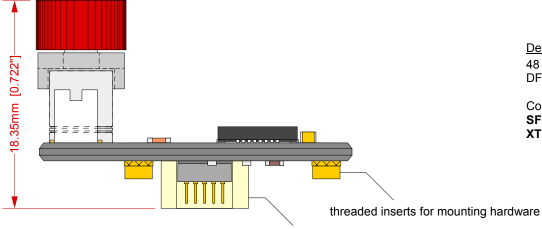


Side View



**Bottom View** 



 $\underline{\text{Description:}}\ CY3250\text{--}20334QFN\ \text{POD}$ 

48 pin QFN OCD with Hirose cable connector (P/N: DF12-5.0-20DP-0.5V-81) with retension mechanism included.

## Compatible with:

**SF-QFN24C-A-02B**, QFN foot, 24 pin, 0.5mm pitch, 4mm body **XT-PSoC-15-20H-10-01**, ICE Flex cable

UGA Male	pin shroud
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EA-8C20X34-Q24-01 Drawing	Status: Preliminary	Scale: 3:1		Rev: B
© 2006 IRONWOOD ELECTRONICS, INC. PO BOX21151 ST. PAUL, MN 55121	Drawing: M. Tully		Date: 5/19/06	
Tele: (651) 452-8100 www.ironwoodelectronics.com	File: EA-8C20X34-Q24-01 Dwg		Modified: 1/12/07, MT	

Tolerances: diameters ±0.03mm [±0.001"], PCB perimeters ±0.13mm [±0.005"], PCB thicknesses ±0.18mm [±0.007"], pitches (from true position) ±0.08mm [±0.003"], all other tolerances ±0.13mm [±0.005"] unless stated otherwise. Materials and specifications are subject to change without notice.

## (-0.543"**Strain Relief Hardware mounting directions** If the target board can be designed to accomodate the strain relief hardware, layout the PCB with the pattern shown on the right. The (0.453"(-0.198",0.398") layout shows the location of non-plated holes through the board 0.398") relative to the QFN land pattern. If holes can not be added to the target board, the screws can be used as standoffs and sit on the QFN outline top surface of the target PCB. Shroud ouline (keep away area) Pad size: 0.3mmX0.78mm [0.012" X 0.031"] — To ICE Pod 24.77mm [0.975"] (0.00", 0.00") 7.70mm [0.303"] Flex Cable -19.37mm [0.763"] 0.50mm 13.25mm [0.521"] 2.3mm X 2.3mm (0.453"(-0.198". -0.399") -0.398") 8.20mm [0.323"] Ø 1.78mm [Ø 0.070"] (-0.543" ±0.005" -0.488") Pod outline 5.31mm 4.91mm -27.57mm [1.085" [0.209"] [0.193"]0.48mm [0.019"] Top View: Target Board component layout notes: All component 1) Do not place components within the shroud outline unless they have a 0.035" heights ±0.020" height or less off the target board and are outside the QFN package outline 5.04mm 2) All components under the POD outline must have a 0.190" height or or less [0.198]from the top of target board to avoid components on the bottom of the POD

board.

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Side view: CY3250-20334QFN Pod on QFN24 foot

				9
EA-8C20X34-Q24-01 Drawing	Status: Preliminary	Scale	4:1	Rev: B
© 2006 IRONWOOD ELECTRONICS, INC. PO BOX21151 ST. PAUL, MN 55121	Drawing: M. Tully		Date: 5/19	9/06
Tele: (651) 452-8100 www.ironwoodelectronics.com	File: EA-8C20X34-Q24-01 Dwg Modified: 1		12/07, MT	

<u>Tolerances:</u> diameters ±0.03mm [±0.001"], PCB perimeters ±0.13mm [±0.005"], PCB thicknesses ±0.18mm [±0.007"], pitches (from true position) ±0.08mm [±0.003"], all other tolerances ±0.13mm [±0.005"] unless stated otherwise. Materials and specifications are subject to change without notice.