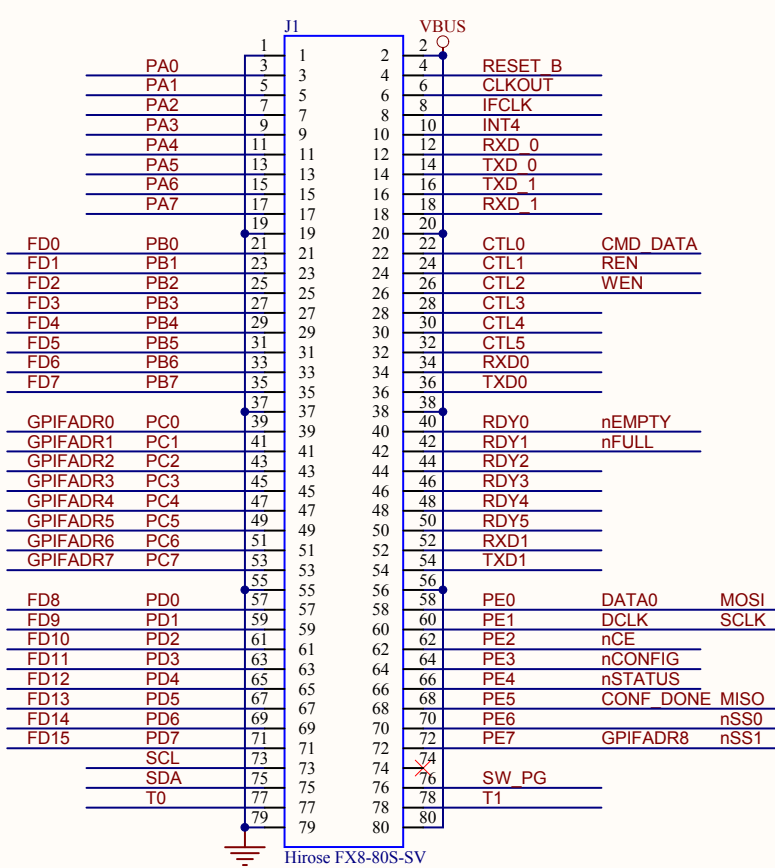
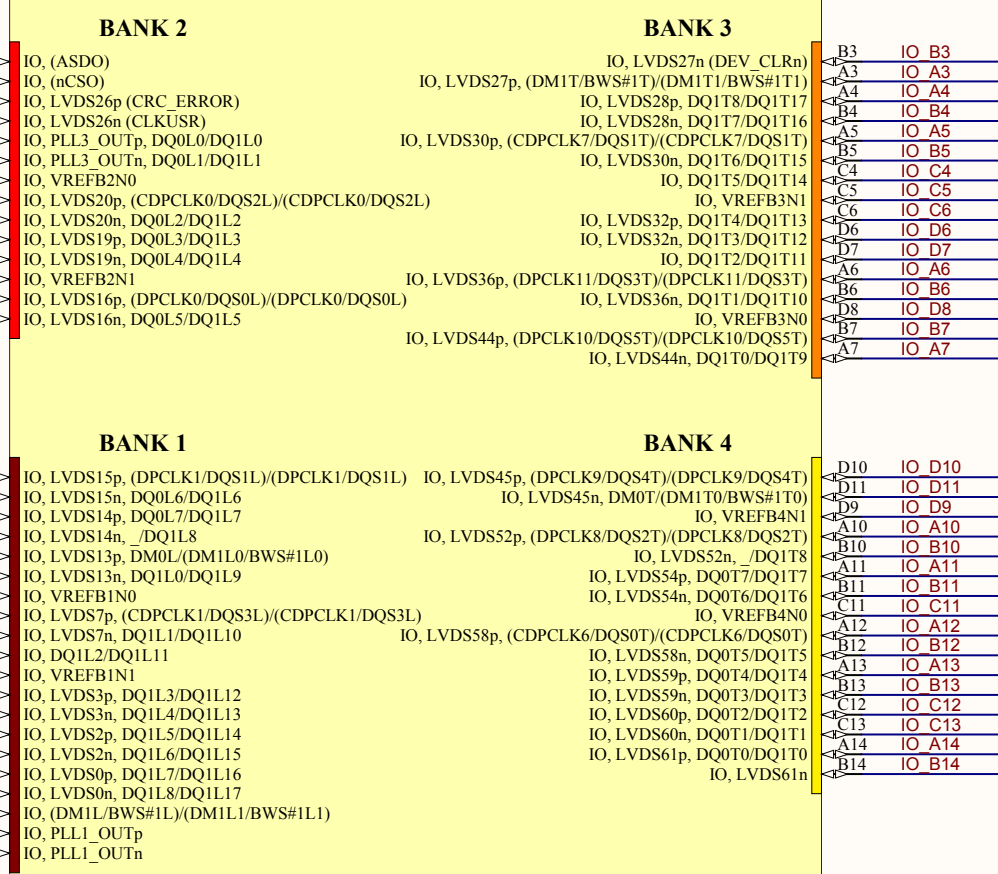


QuickUSB Target Interface

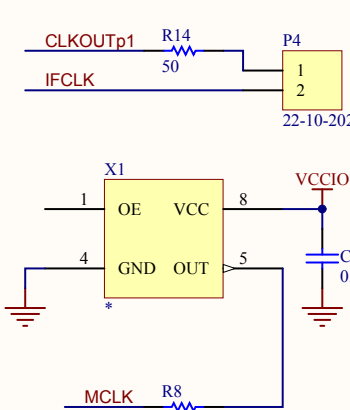


U1A

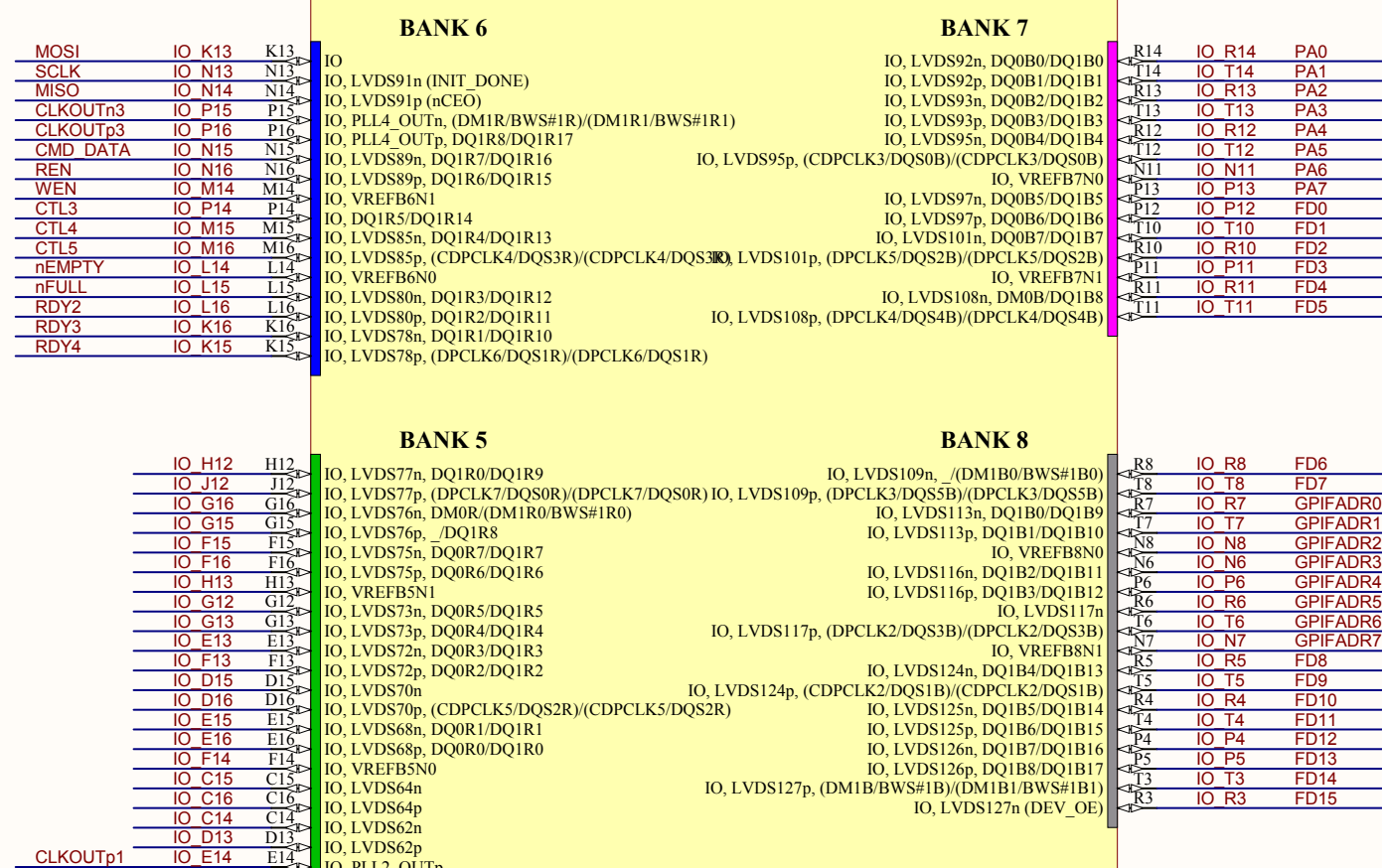


EP2C20F256C6N

Can use CLKOUT1p (PLL output for MCLK) as input IFCCLK to QuickUSB Module

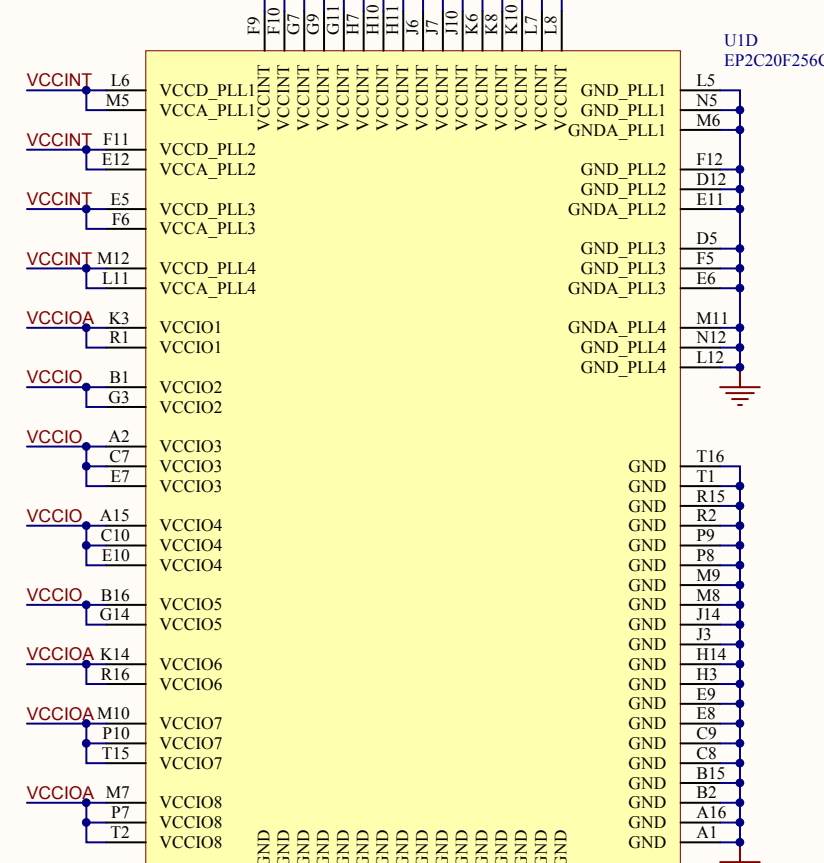


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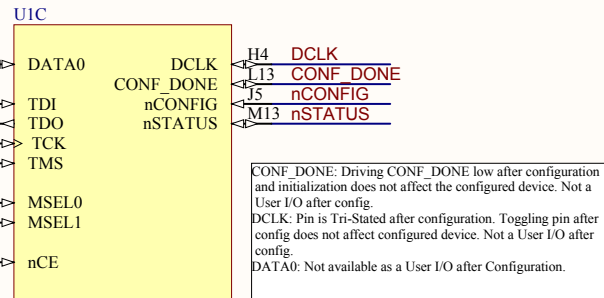


EP2C20F256C6N

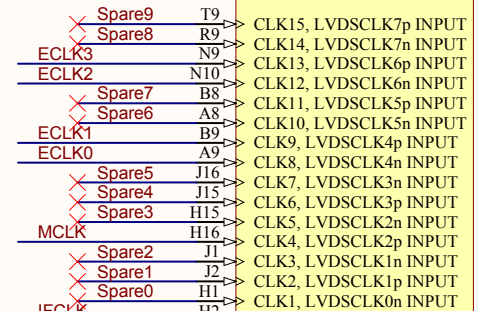
VCCINT



U1C



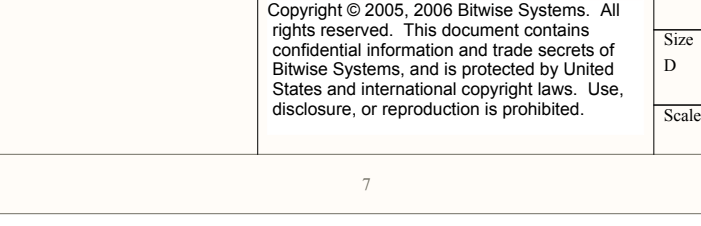
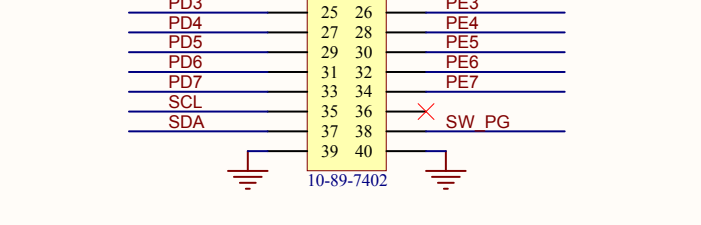
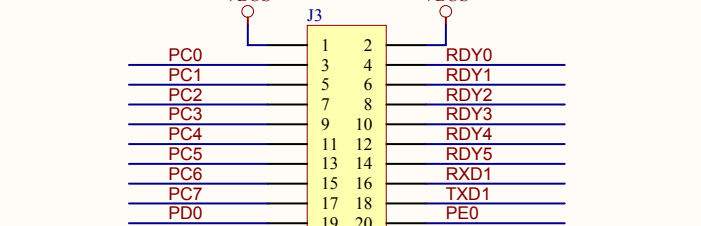
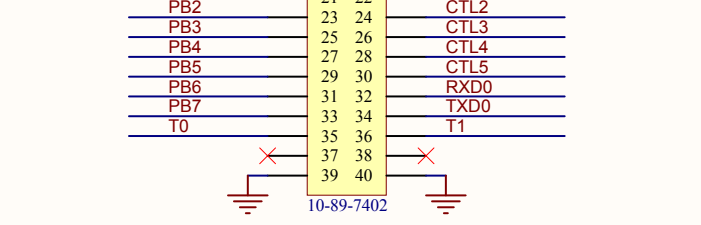
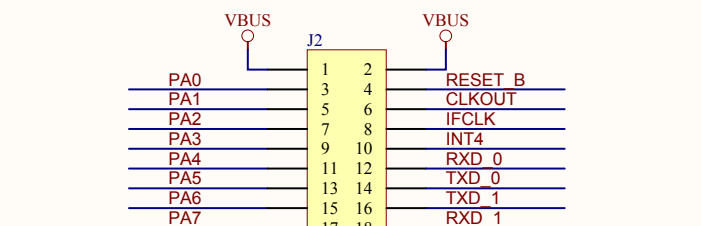
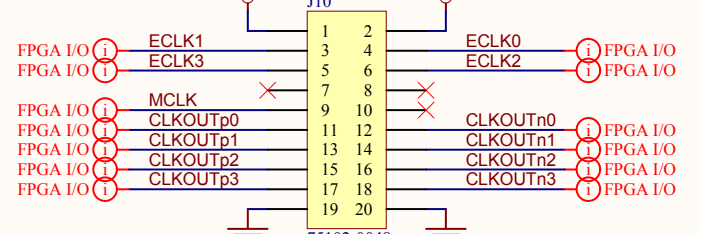
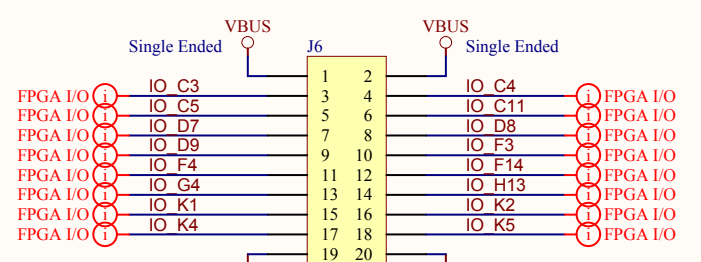
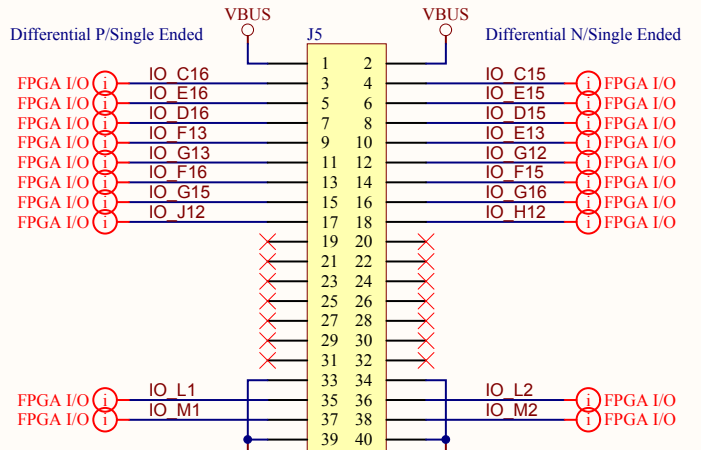
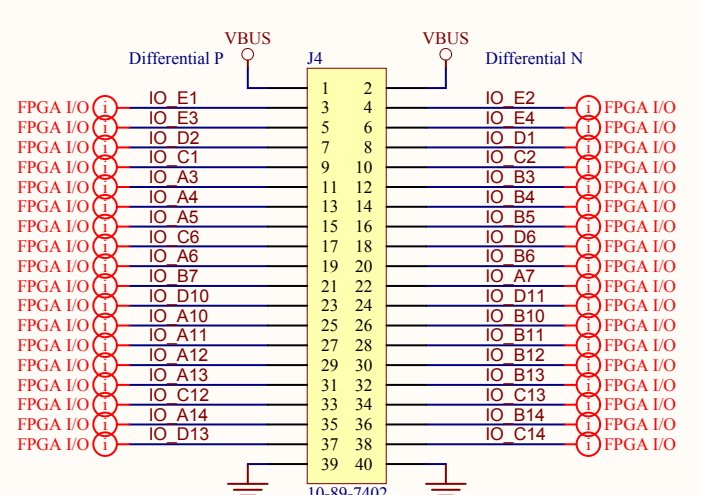
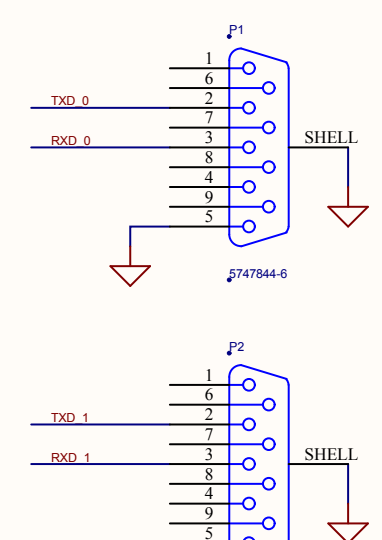
U1E



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IO_M1, IO_M2, IO_L1, IO_L2, IO_K4, IO_K5, IO_K1, and IO_K2 are connected to VCCIOA (3.3V) and therefore must be used as single-ended I/O. All other I/Os are connected to VCCIO (2.5V or 3.3V selectable).

Serial Ports



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QuickUSB Evaluation Board QUSBEVB Rev A
11/28/05

Size	D	FCSM No.	DWG No.	Rev
Scale				Rev A

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