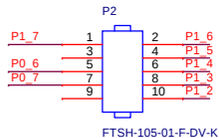
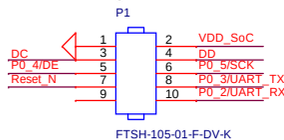


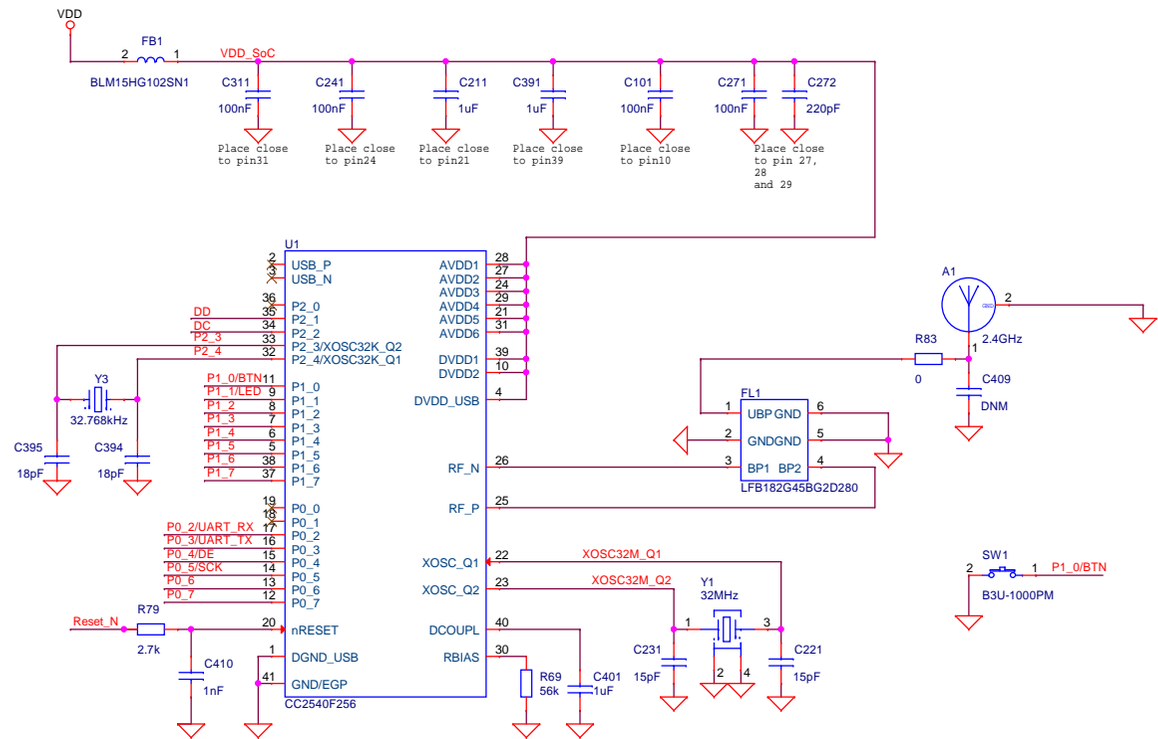
Test pin header



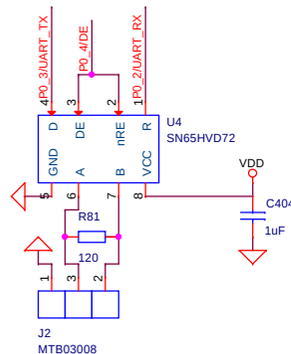
Debug header



2.0mm Plated mounting holes



The circuit is designed for SN65HVD72, not SN65HVD485. The latter requires 5V supply



Title:	RS-485 gateway				
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