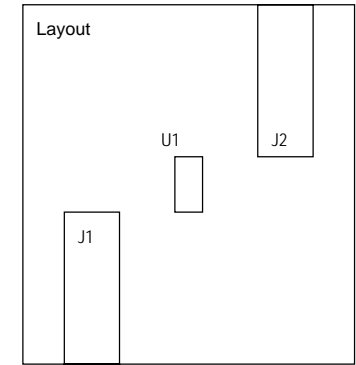
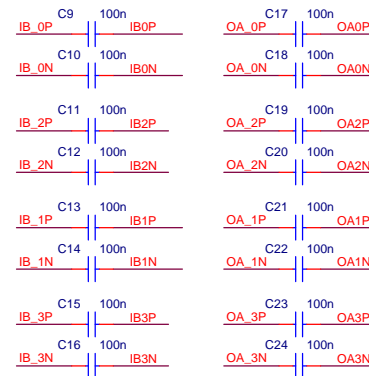
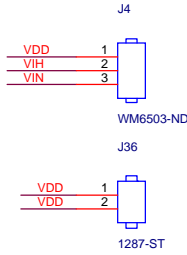
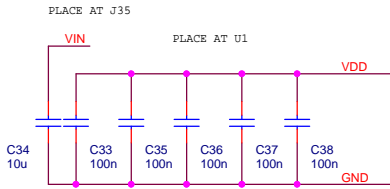
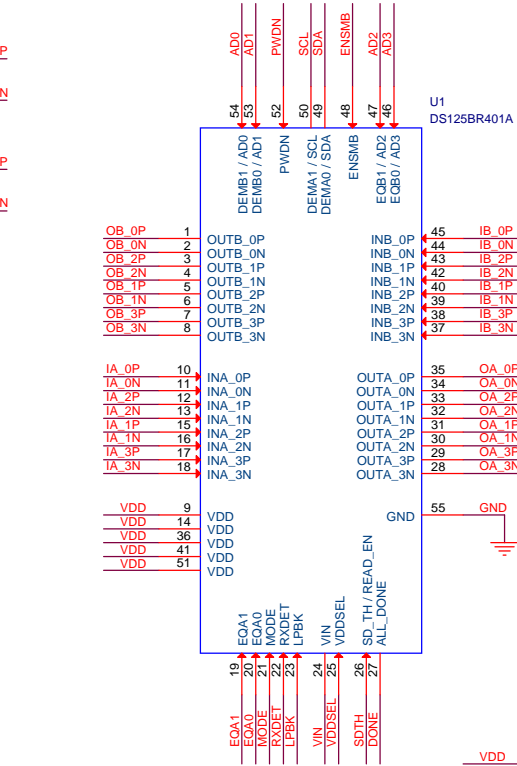
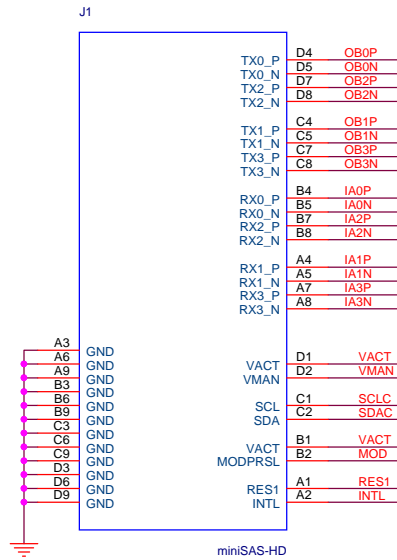
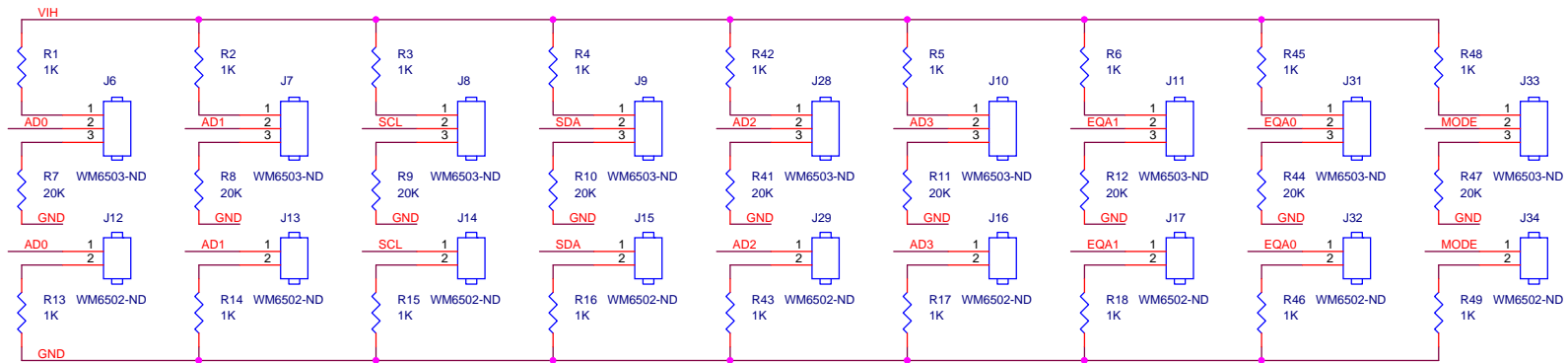


Connector Notes:

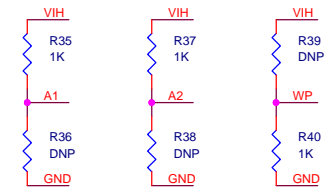
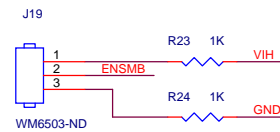
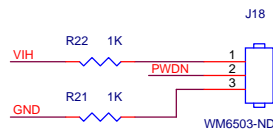
1. VACT pin is a power pin for active cables. This needs a low impedance (power) connection from J1 to J2.
2. VMAN pin is a power pin for cable management. This needs a low impedance (power) connection from J1 to J2.



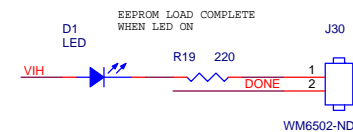
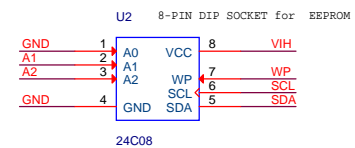
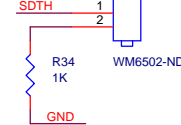
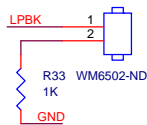
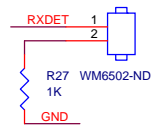
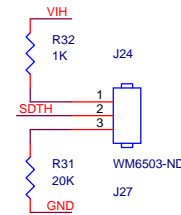
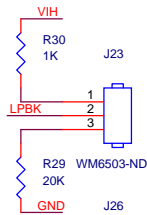
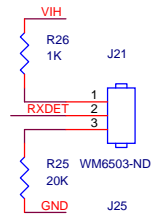
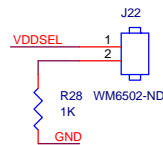
Title		
TIDA-00425		
Size	Document Number	Rev
B	12 Gbps SAS-3 Link Extender	A
Date:	Wednesday, July 08, 2015	Sheet 1 of 1



VDDSEL << VDDSEL
 DONE << DONE
 ENSMB << ENSMB



VIH << VIH
 GND << GND
 AD0 << AD0
 AD1 << AD1
 SCL << SCL
 SDA << SDA
 PWDN << PWDN
 AD2 << AD2
 AD3 << AD3
 EQA1 << EQA1
 EQA0 << EQA0
 MODE << MODE
 RXDET << RXDET
 LPBK << LPBK
 SDTH << SDTH



Title		
TIDA-00425		
Size	Document Number	Rev
B	12 Gbps SAS-3 Link Extender	A
Date:	Wednesday, July 08, 2015	Sheet 1 of 1