



Register assignments

- x6 = Alternate status / digital output register
- x7 = Drive address register
- x8 = Data register
- x9 = Error / feature register
- xA = Sector count register
- xB = Sector number register
- xC = Cylinder low register
- xD = Cylinder high register
- xE = Drive / head register
- xF = Command / status register

For use on systems with 4 address line per I/O slot

Power and Ground Table					Title	
Component	VCC	GND	-VDC	+AUX	-AUX	
						Size
						Subtitle
						File TTLIDE16.sch
						Date 2004/02/18
						Drawn by Don Coates
						Sheet 1 of 1

TTL IDE Interface

Rev. 0