J1 Conn_0<u>1</u>×2<u>1</u>8_Pin MemoryByte 0 MemoryByte 4 MemoryByte 8 MemoryByte C Data0 Data0 Data0 Data0 ByteSelect Byte 0 ByteSelect Byte 4 ByteSelect Byte 8 ByteSelect Byte C Data0 Data0 Data0 Data0 Byte F Data1 Data1 Data1 Data1 Data1 Data1 Byte E Data2 Data2 Data2 Data2 Data2 Data2 Data2 Data3 Data3 Byte D Data3 Data3 Data3 □Data3 Byte C Data4 Data4 Data4 Data4 Data4 Data4 OData4 OData4 Byte B Data5 Data5 Data5 Data5 Data5 Data5 3Data5 Byte A Data6 Data6 Data6 Data6 Byte 9 Data7 Data7 Data7 Data7 Data7 Data7 Data7 Byte 8 10 Byte 7 File: MemoryByte.kicad_sch File: MemoryByte.kicad_sch File: MemoryByte.kicad_sch File: MemoryByte.kicad_sch ___11 Byte 6 MemoryByte 5 MemoryByte 9 MemoryByte 1 MemoryByte D ___12 Byte 5 _ 13 Data0 Data0 Data0 Data0 Data0 Data0 Data0 ByteSelect Byte 1 ByteSelect Byte 5 ByteSelect Byte 9 ByteSelect Byte D Byte 4 Data1 Data1 Data1 Data1 Data1 14 Data1 Byte 3 OData1 Data2 Data2 Data2 Data2 Data2 Data2 Data2 Data2 15 Byte 2 Data3 Data3 Data3 Data3 ___16 Byte 1 Data4 Data4 Data4 Data4 Data4 ___17 Byte 0 Data4 Data5 Data5 __18 Data5 Data5 ☑Data5 □Data5 Data6 Data6 Data6 Data6 OData6 Data 0 Data7 Data7 Data7 Data7 Data7 Data7 Data7 Data7 20 Data 1 __21 File: MemoryByte.kicad_sch File: MemoryByte.kicad_sch File: MemoryByte.kicad_sch File: MemoryByte.kicad_sch Data 3 _ 23 MemoryByte 2 MemoryByte 6 MemoryByte A MemoryByte E 24 Data 4 Data0 Data0 Data0 Data0 Data0 Data0 Data0 ByteSelect Byte 2 ByteSelect Byte 6 ByteSelect Byte A ByteSelect Byte E 25 Data 5 Data1 Data1 Data1 Data1 Data1 26 Data 6 Data2 Data2 Data2 Data2 Data2 Data2 JData2 Data3 Data3 Data3 Data3 __28 Data4 Data4 Data4 Data4 Data4 Data4 □Data4 Data5 Data5 Data5 Data5 Data5 □Data5 Data6 Data6 Data6 Data6 Data7 Data7 Data7 Data7 Data7 Data7 Data7 Data7 File: MemoryByte.kicad_sch File: MemoryByte.kicad_sch File: MemoryByte.kicad_sch File: MemoryByte.kicad_sch MemoryByte 3 MemoryByte 7 MemoryByte B MemoryByte F Data0 Data0 Data0 Data0 ByteSelect Byte 3 ByteSelect Byte 7 Data0 ByteSelect Byte B Data0 ByteSelect Byte F Data1 Data1 Data1 Data1 OData1 □Data1 Data2 Data2 Data2 Data2 Data2 Data2 Data2 OData2 Data3 Data3 Data3 Data3 @Data3 Data4 Data4 Data4 Data4 Data4 Data4 Data4 Data4 Data5 Data5 Data5 Data5 @Data5 Data6 Data6 Data6 Data6 Data6 Data7 Data7 Data7 Data7 Data7 Data7 Data7 File: MemoryByte.kicad_sch File: MemoryByte.kicad_sch File: MemoryByte.kicad_sch File: MemoryByte.kicad_sch Matthew Whited Out-of-Band Development Sheet: / File: PROM.kicad sch Title: Diode Logic DIP PROM Size: A4 Date: Rev: 1 KiCad E.D.A. kicad 7.0.1 ld: 1/17