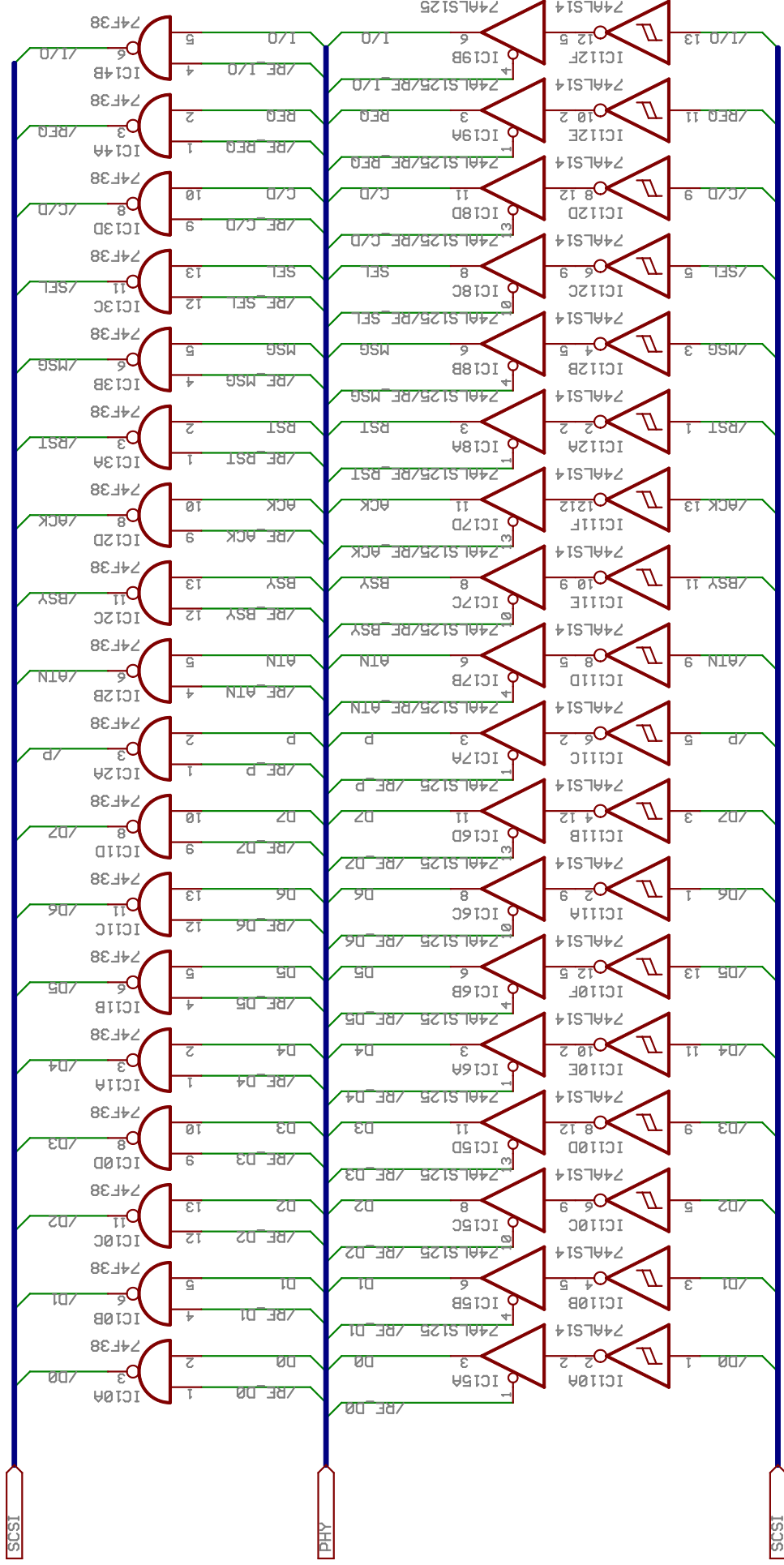


SCSI: /DIO..71, /P, /BSY, /SEL, /C/D, /I/O, /MSG, /ATN, /REQ, /ACK, /RST, /TERMPWR
PHY: /DIO..71, /RE_DIO..71, /P, /RE_P, /BSY, /RE_BSY, /SEL, /RE_SEL, /C/D, /RE_C/D, /I/O, /RE_I/O, /MSG, /RE_MSG, /ATN, /RE_ATN, /REQ, /RE_REQ, /ACK, /RE_ACK, /RST, /RE_RST, /EN_PHY



Project: SCSI controller

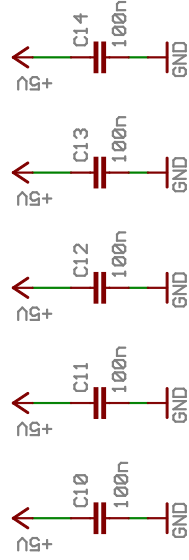
Module: PHY <Transceiver>

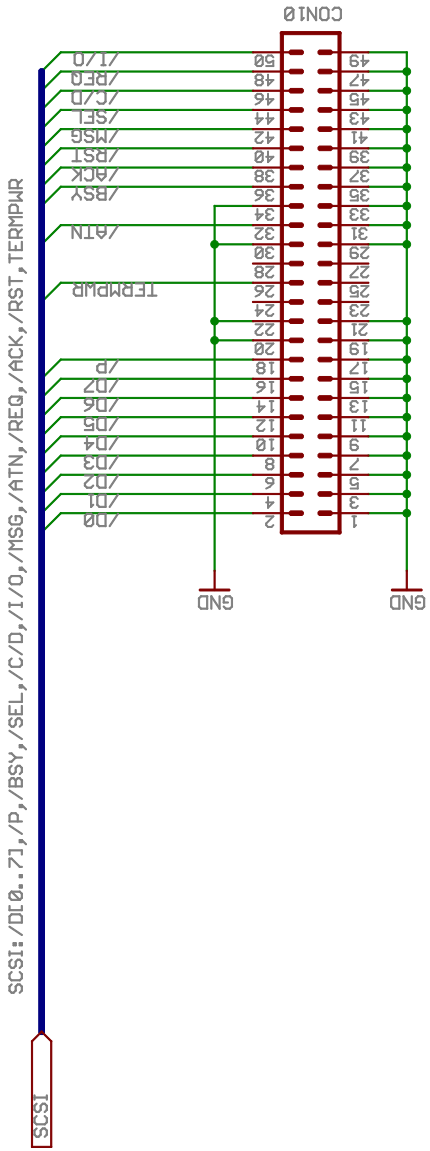
File: SCSI_U1.0.1

Date: 7/15/2005 20:42:19

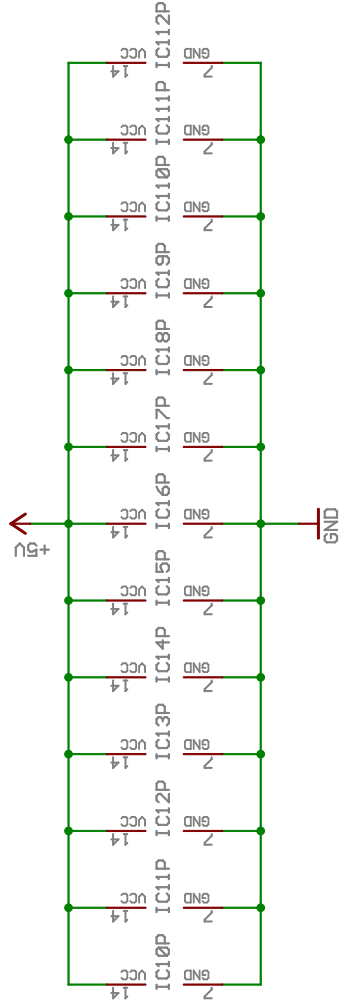
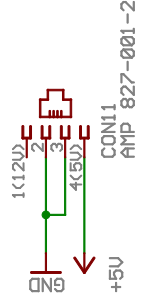
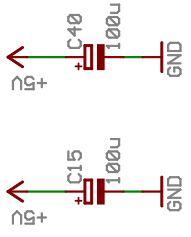
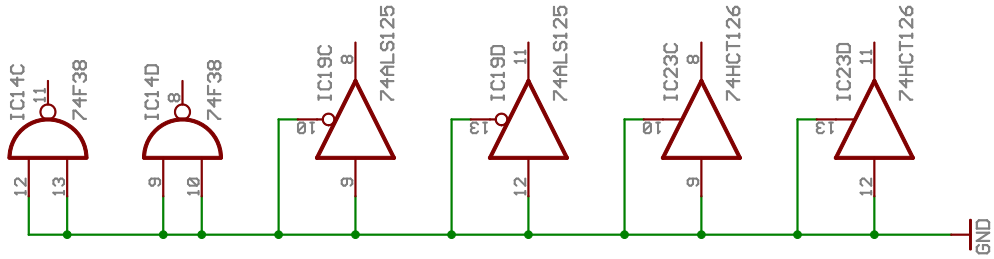
Version: V1.0.1

Sheet: 1/6





Project: SCSI controller	
Module: PHY (SCSI connector)	
File: SCSI_V1.0.1	
Date: 7/15/2005 20:42:19	
Version: V1.0.1	Sheet: 2/6



Project: SCSI controller

Module: PHY (Power supply, Misc)

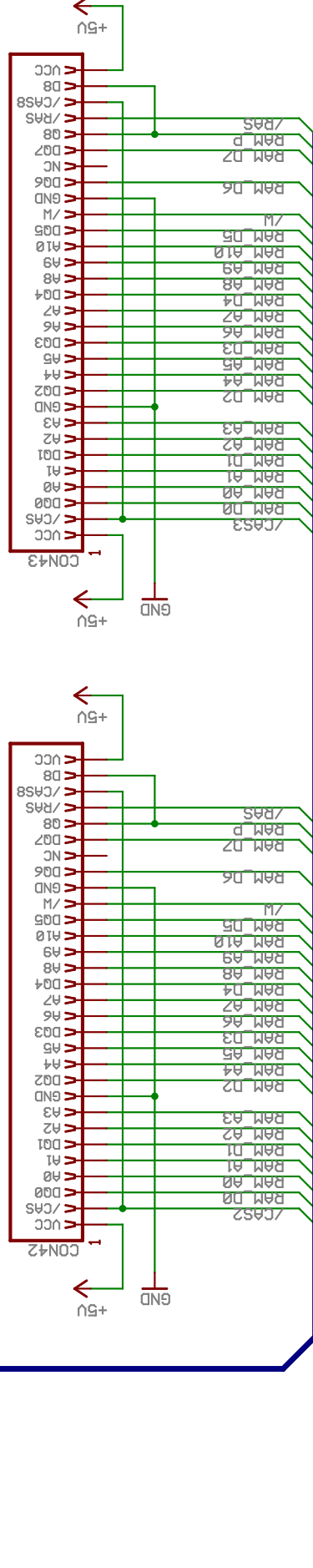
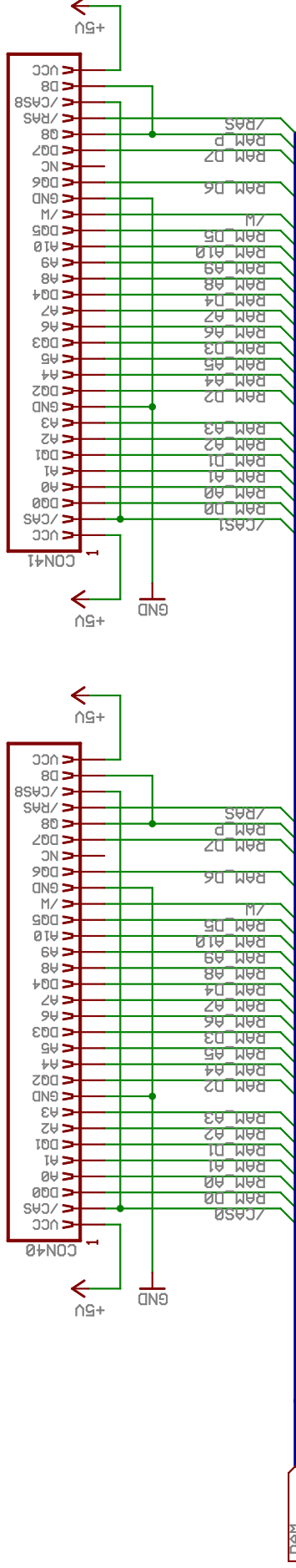
File: SCSI_U1.0.1

Date: 7/15/2005 20:42:19

Version: V1.0.1

Sheet: 3/6





Project: SCSI controller

Module: Logical unit 0

File: SCSI_V1.0.1

Date: 7/15/2005 20:42:19

Version: V1.0.1

Sheet: 6/6