



Note the original RaSCSI design calls the DIR pin "ATOB"  
Enable Input ("G") is active low, so always grounded.

This card include bus transceiver logic to allow a Raspberry Pi connect to a vintage Macintosh SCSI port. (It may work with other systems as well)

This design is based upon GIMONS's Target/Initiator design <http://retropc.net/gimons/rascsi/>

This is the "FULLSPEC" version of the board that can work as a SCSI target OR initiator

Thank you to everyone who has worked on this project!!

Sheet: /	Date: 10-Nov-2021	Rev: 1.0
File: rascsi_zero.sch		
<b>Title: RaSCSI Reloaded - Zero</b>		
Size: USLetter	Date: 10-Nov-2021	Rev: 1.0
KiCad E.D.A.	kicad (5.1.7-0-10_14)	Id: 1/1