SCSI COMMUNICATIONS APPLICATION TEST REPORT

LX5213

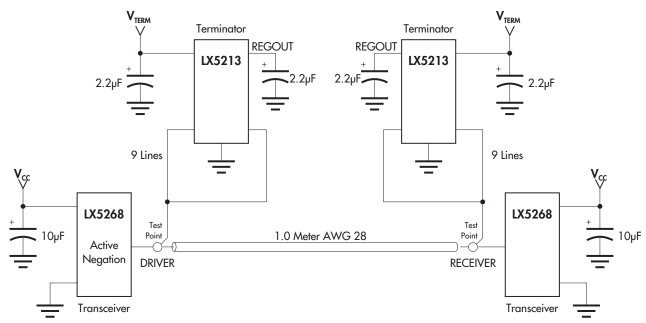
9-Line Low Capacitance, µPower SCSI Terminator

END DRIVEN
AND
MIDDLE DRIVEN
SYSTEMS

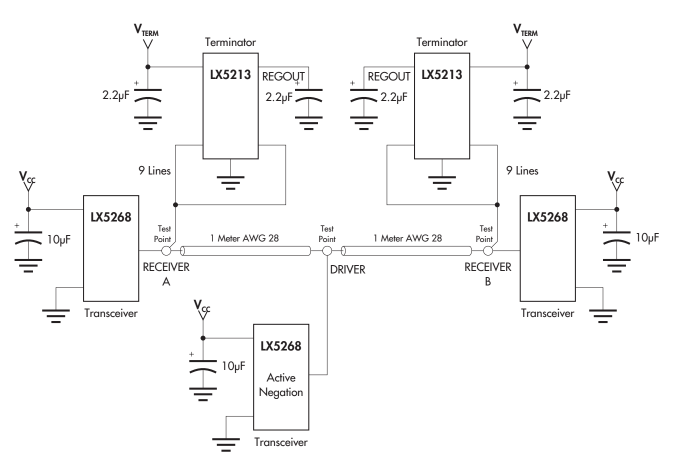
OPERATING FREQUENCIES INCLUDING:

1 MHz 5 MHz 10 MHz 20 MHz





LX5213 END DRIVEN APPLICATION DIAGRAM

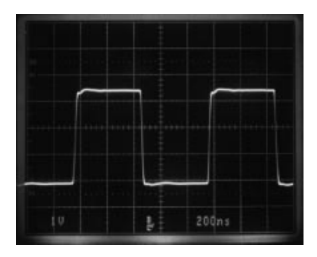


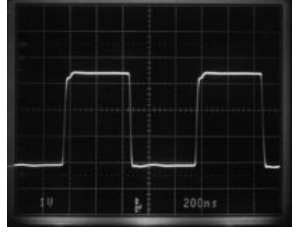
LX5213 MIDDLE DRIVEN APPLICATION DIAGRAM



TEST FREQUENCY = 1 MHz

END DRIVEN



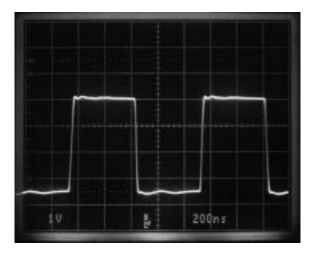


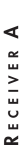
DRIVER

RECEIVER

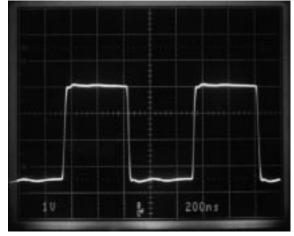
MIDDLE DRIVEN

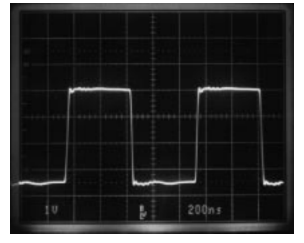
DRIVER





Receiver B

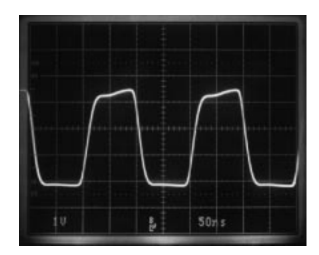




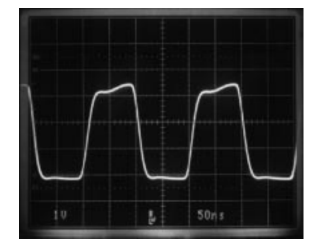


TEST FREQUENCY = 5 MHz

END DRIVEN



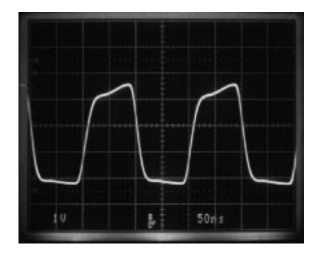
DRIVER



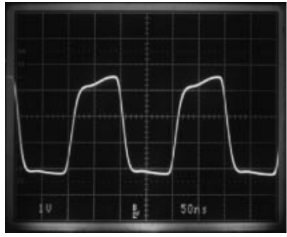
RECEIVER

MIDDLE DRIVEN

DRIVER



RECEIVER A



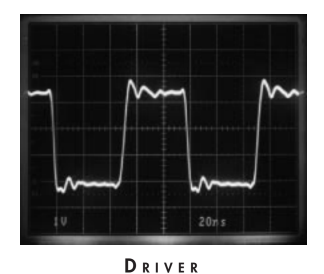
Receiver B

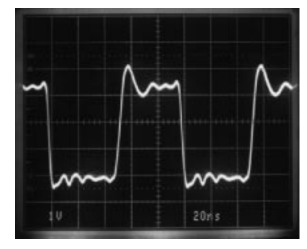




TEST FREQUENCY = 10 MHz

END DRIVEN

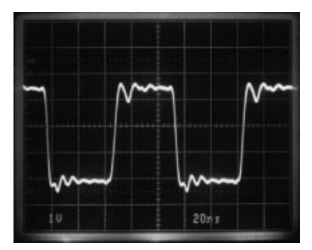




RECEIVER

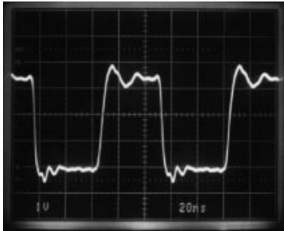
MIDDLE DRIVEN

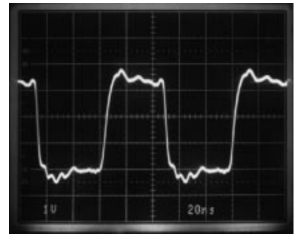
DRIVER



RECEIVER A



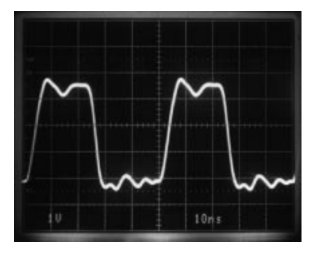




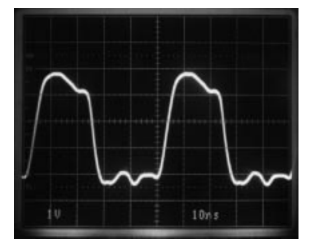


TEST FREQUENCY = 20 MHz

END DRIVEN



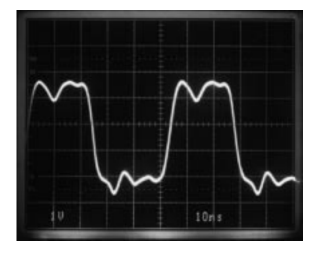
DRIVER



RECEIVER

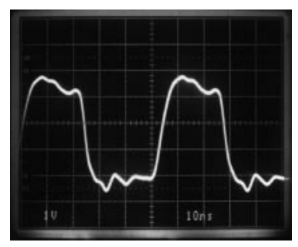
MIDDLE DRIVEN

DRIVER



RECEIVER A

RECEIVER B



10 10ns

