

RACK MOUNTING FOR SCSI EXPANDERS RACK MOUNTED SCSI EXPANDERS

A high percentage of larger data storage systems, both disk and tape, are housed in 19-inch rack enclosures. The interface on much of this storage is still legacy parallel SCSI and when integrating it into newer LVD DAS systems or connecting it to an IP SAN, a SCSI expander or iSCSI bridge is required. But, how do you rack mount these expanders and bridges?

Paralan Corporation has the solutions. Paralan's iSCSI Bridges, SCSI Differential Converters SCSI, Switches and SCSI Bus Regenerators can be supplied as Rack Mount Solutions.

All the following products are in 19-inch rack-mount enclosures are 1U (1.75 inches) high:

The Model EB1 offers rack mounting for one, two or three Paralan SCSI Expanders that may be any mix of SCSI converters or extenders.

Converters may be any combination of LVD/MSE, SE or HVD. Extenders double the allowable cable length for LVD, SE or HVD SCSI.



The Paralan Models iS550-L and iS550-H are rack mount iSCSI to parallel SCSI Bridges for LVD/MSE and HVD SCSI, respectively. These bridges connect parallel SCSI devices



to an IP SAN based on Ethernet. They may also be used to extend the distance between a server and its DAS storage system. This extension may be from 100 meters

over Cat 5e or Cat 6 cable to virtually anywhere when connected to the Internet.

In addition, Paralan offers the Model SS1 rack-mount 2 x 1 SCSI Switch that may have any combination of LVD/MSE, HVD or SE on its three ports.

For information on any of these products please visit our website at www.paralan.com or email us at scsi@paralan.com.

Paralan Corporation

4655 Ruffner St.
San Diego, CA 92111
866-447-6293
858-560-7266
858-560-8929 fax

www.paralan.com
info@paralan.com

Making SCSI Work™

Call today to find out how Paralan can dramatically increase your storage capabilities simply and affordably!