



*Making SCSI Work - [www.paralan.com](http://www.paralan.com)*

---

## SCSI HVD EXPANDER

### Paralan's Regenerator™ - Models SIR-xx

#### SCSI Too Short?

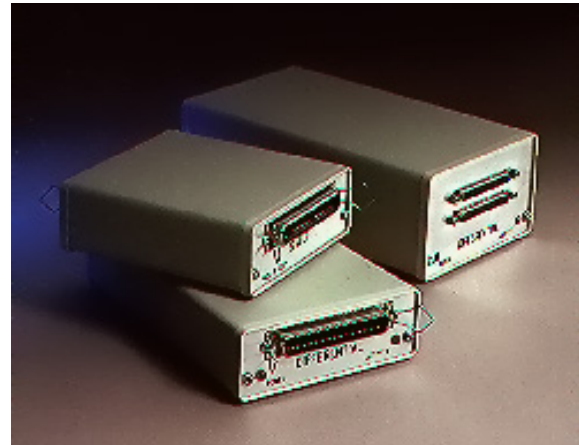
Get double, triple, or even greater bus length.

#### Narrow/Wide SCSI Incompatibility?

Put narrow and wide devices on the same bus.

#### SCSI Devices Need Isolation?

Change or remove components from the SCSI bus without affecting others.



**OEMs** [Custom Modifications to Your Specs](#)

---

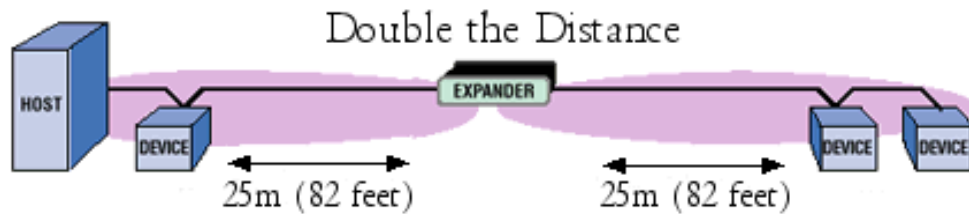
Quick Reference: [Models Available](#) | [Specs](#) | [Ordering Guide](#)

---

Now when your SCSI bus is just a bit too short, there is a simple, economical solution: a SCSI HVD expander, the Paralan RegeneratoR™. The RegeneratoR™ sends and receives SCSI transmissions at maximum sustained HVD SCSI data rate - up to 40 Mbytes/sec Ultra SCSI.

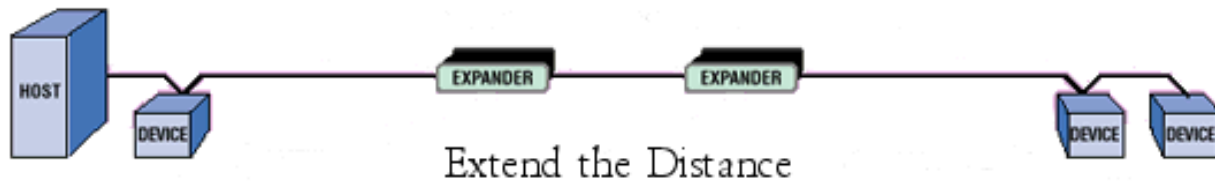
No need to modify software or hardware! Just connect your SCSI cables to a RegeneratoR™ and all devices on the bus will be available at an extra bus length. It's as easy as that!

#### SCSI too short?



Example of extension for Single-ended (SE) SCSI

Note: Bus length for SE SCSI varies depending upon the speed e.g. Fast, Ultra, etc. therefore the example will not show specific lengths.



To obtain one extra SCSI length, simply select the expander model appropriate for your system, and plug in your cables. Daisy chaining of three or more RegeneratoR™s is also possible, depending on model. For a full discussion on SCSI Extension see the [Extending SCSI](#) page, and the article [The Case for SCSI Expanders](#).

## Narrow/Wide SCSI incompatibility?

Wide SCSI (16-bit) may be placed on one side and narrow SCSI (8-bit) on the other side. SCSI communication will be accommodated and all lines will be properly terminated.



## SCSI devices need isolation?

Devices on one side of the RegeneratoR™ may be disconnected and not affect devices on the other side, as the signals on each side are isolated.

**The RegeneratoR™ is not just a repeater!** Cable causes timing delays of approximately 1.5 ns per foot of length. When SCSI-specified cable length is exceeded, this cable-caused delay would normally cause a system to malfunction. Logic circuitry in the RegeneratoR™ manages this delay such that disconnect, reconnect, arbitration and all other SCSI features are not affected. The SCSI signals are regenerated, reshaped, and retransmitted, all transparent to the system. Paralan's exclusive [Auto Sense™](#), standard on all RegeneratoR™ models, automatically detects correct termination power, solving many initial installation problems.

Paralan RegeneratoR™s are completely compatible with all devices that conform to the full ANSI X3T10 standard. They are available either as stand-alone units utilizing wall power, or as board-level units for installation in other equipment. *For a printable version of this information, please see the [PDF version](#) of this data sheet.*

## Ordering Guide

RegeneratoR™ models are available for both single-ended SCSI or differential (HVD) SCSI systems; wide (16-bit) or narrow (8-bit):

HVD SCSI	Stand-alone Unit	Board-level Unit
Wide (16-bit)	SIR-D16C	SIR-D17C
NEED TO PLACE AN ORDER OR DO YOU NEED ADDITIONAL ASSISTANCE? <a href="#">CLICK HERE TO GET IT!</a>		

SE SCSI	Stand-alone Unit	Board-level Unit
Narrow (8-bit)*	SIR-S8A	SIR-S9A
*For Narrow SE applications, also consider the MS8/MS9.		



**NEW!** Paralan can match your SCSI needs with custom SCSI components, modifications to standard Paralan products, or even with [custom products!](#) Paralan is ready to meet your exact requirements by applying our SCSI-savvy engineering - from SASI through Ultra320.

<b>Specifications SCSI RegeneratoR™</b>	
<p><b>Environmental</b> Relative Humidity: 0 - 95% non-condensing Operating Temperature: 0 - 50°C</p> <p><b>Power Requirements</b> Stand-alone units: Voltage: 115/220 V ac, auto select; Frequency: 50 - 60 Hz Board-level units: Voltage: 5 V dc ±5%</p> <p><b>Safety Approvals</b> UL, CSA, TUV, CE</p> <p><b>EMI/RFI</b> FCC Class A, CE</p> <p><b>SCSI Connections</b> SIR-S8A, -S9A: SCSI-2 (Alt. 2 - A</p>	<p><b>Communication</b> Parallel Transmission Rate: Models SIR-D16C, -D17C: up to 40 Mbytes/sec Ultra SCSI Models SIR-S8A, -S9A: up to 20 Mbytes/sec Ultra SCSI Protocols: ANSI X3T10 SCSI standard</p> <p><b>Physical Size (Stand-alone units)</b> Height: SIR-S8A: 1.6 in. (41 mm) All others: 2.5 in (64 mm) Width: 4.1 in. (104 mm) Depth: SIR-D16C: 7.5 in (190 mm) SIR-S8A: 4.5 in (114 mm)</p> <p><b>Physical Size (Board-level units)</b> SIR-S9A: 3.880 x 4.000 in (98,5 x 101,6 mm).</p>

Cable) SIR-D16B, -D17B: SCSI-3 68-pin High-Density female "P" Connector	For complete dimensions <a href="#">see outline drawing</a> . SIR-D17C: 3.880 x 6.750 in (98,5 x 171,4 mm). For complete dimensions <a href="#">see outline drawing</a> .
--	---

*Use Control + D,  
To Remind you to Come back to this Page!*

---

Use the search engine below for a quick search of our site, or use the [Site Map](#). (Does not search the SCSI FAQ.)

---

Paralan Corporation  
4655 Ruffner Street  
San Diego, CA 92111  
Tel.: (858) 560-7266  
Fax: (858) 560-8929  
E-mail: [scsi@paralan.com](mailto:scsi@paralan.com)

Paralan GmbH  
Technik InnovationsPark, Postfach 10-31  
D-85501 Ottobrunn, Germany  
Tel.: +49-89 607-30875  
Fax: +49-89 607-32041  
E-mail: [scsi@paralan.de](mailto:scsi@paralan.de)