

SFF Committee documentation may be purchased in hard copy or electronic form.
SFF specifications are available at <ftp://ftp.seagate.com/sff>

SFF Committee

SFF-8092 Specification

for

MINI MULTILANE SERIES: STACKABLE EXTERNAL

Rev 1.2 July 18, 2008

Secretariat: SFF Committee

Abstract: This specification defines the physical interface and general performance requirements for the Mini Multilane Shielded connector, which is designed for use in high speed serial, interconnect applications at speeds up to 12 Gigabits/second. One such use is as the Serial Attached SCSI Mini SAS 4xP (wide compact external connector).

The original distributed copy of this specification defined both styles of connector which had been designed to meet the application needs.

This specification has been canceled as each has been broken out into a separate specification:

See SFF-8632 Mini Multilane Series: Stackable External (Style A)
 SFF-8642 Mini Multilane Series: Stackable External (Style B)