

We Create, We Customize, We Connect

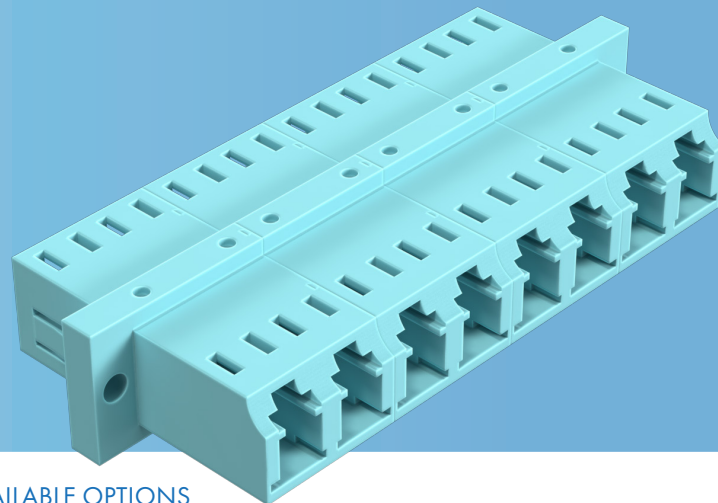
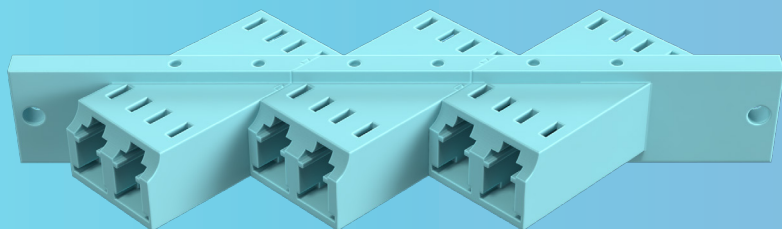
#ExcellenceAccelerated



LC STACKABLE ADAPTERS

HIGH DENSITY | ULTRA FLEXIBLE | STRAIGHT AND ANGLED

AVAILABLE COLORS



Designing and building a smaller high-density environment requires much less capital than a larger low-density facility and will enable you to operate your data center with significant savings from power consumption and other areas over time, while also improving overall performance.

Body Material	UL-Rated Plastic
Typical Insertion LOSS	Zirconia <=0.15dB
Durability	< 0.2dB change, 500MATING
Operating Temperature	-40°C~+70°C

AVAILABLE OPTIONS

- Duplex and Quad type available
- Vertical / horizontal latch options available

CHARACTERISTICS

- Ultra Flexible: Can stack both multiple rows and columns, fully comply with your need.
- High Density: 1U chassis can accommodate 180 ports LC adapters.
- Diversity: Blue, Green, Black, Aqua, Beige, and Magenta are available; Other colors per your request.
- RoHS and Reach Compliant.

AD-SLC	AN	Angled
	ST	Straight



LC ADAPTERS ARE ONE PIECE DESIGN

These Adapters offer 45° or 90° solution fitting your needs in your high density environment in both vertical or Horizontal solution and rows number.

Toll free number 1-855-SNW-TECH

Please contact your local sales representative for further details or questions.



SANWA Technologies, Inc.

www.sanwa-tech.com

sales@snwtech.com

Americas Sales-CA
9685 Via Excelencia, Suite 106, 4012 Preston Rd.
San Diego, CA 92126
Tel: +1-(858)-397-2585
Fax: +1-(858)-397-2584

Americas Sales-TX
Plano, TX 75093
Tel: +1 (972)-503-3031
Fax: +1 (972)-503-3032

Americas Sales-MA
287 Turnpike Road
Westborough, MA 01581
Tel: +1(508)-616-9500
Fax: +1(508)-616-9600

Europe Sales
Aleja Armii Krajowej 61, Bud.
C, 50-541 Wrocław, PL
Tel: +48 71 7277237
Fax: +48 71 7939911

MEA Sales
DP A6, 108, Silicon Oasis
Free Zone Dubai,
United Arab Emirates
Tel: +971 4 3344970
Fax: +971 4 3344971

Asia Sales
13F, Changxing Rd., Luzhou
Dist., New Taipei City 247,
Taiwan (R.O.C.)
Tel: +886 939512000
Fax: +886 2 8285450

