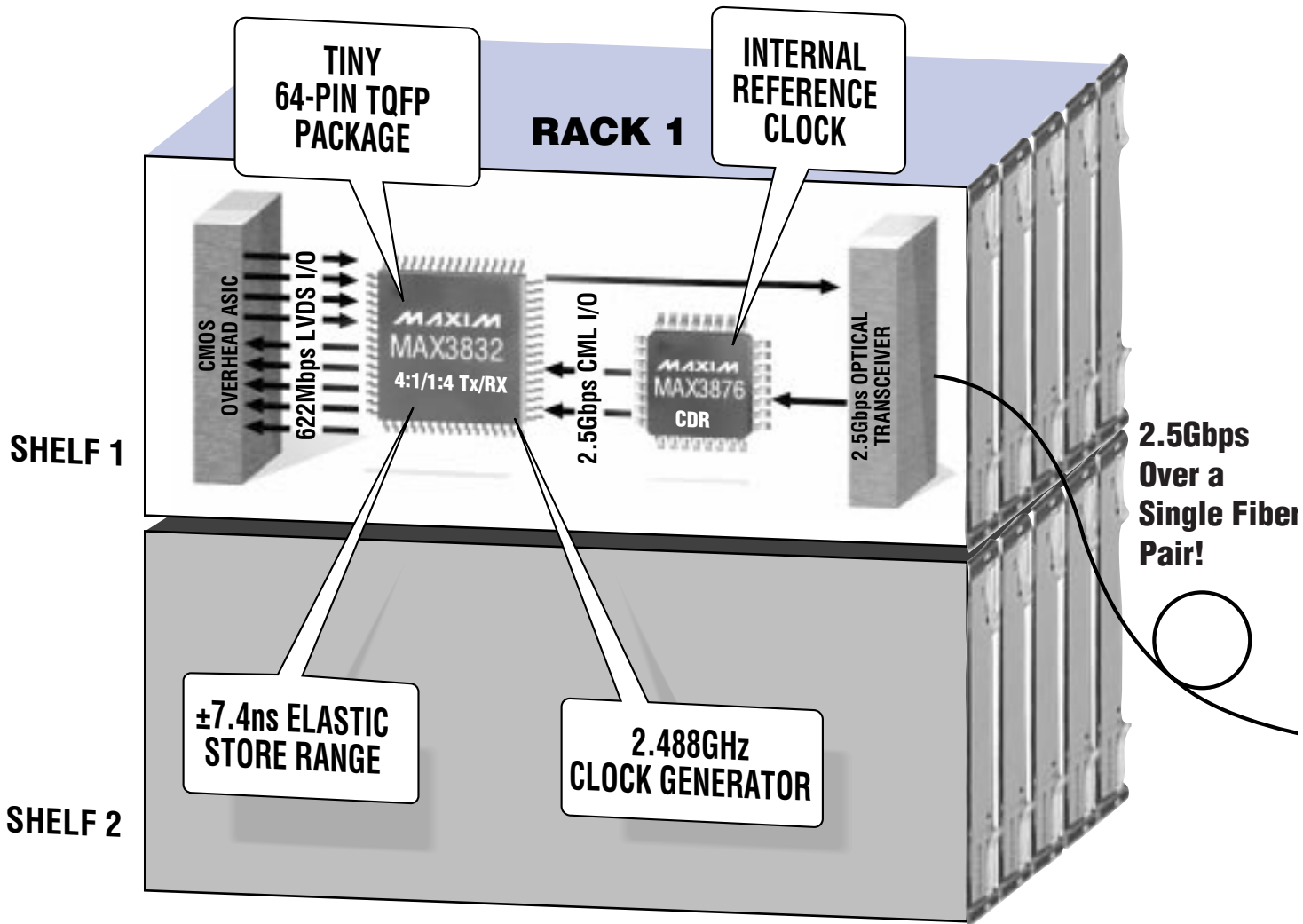


MOVE DATA INSIDE SDH

3.3V, 4:1/1:4 Transceiver Integrates Clock Generator

Rack-to-Rack Communication without Bulky Interconnect Cabling!

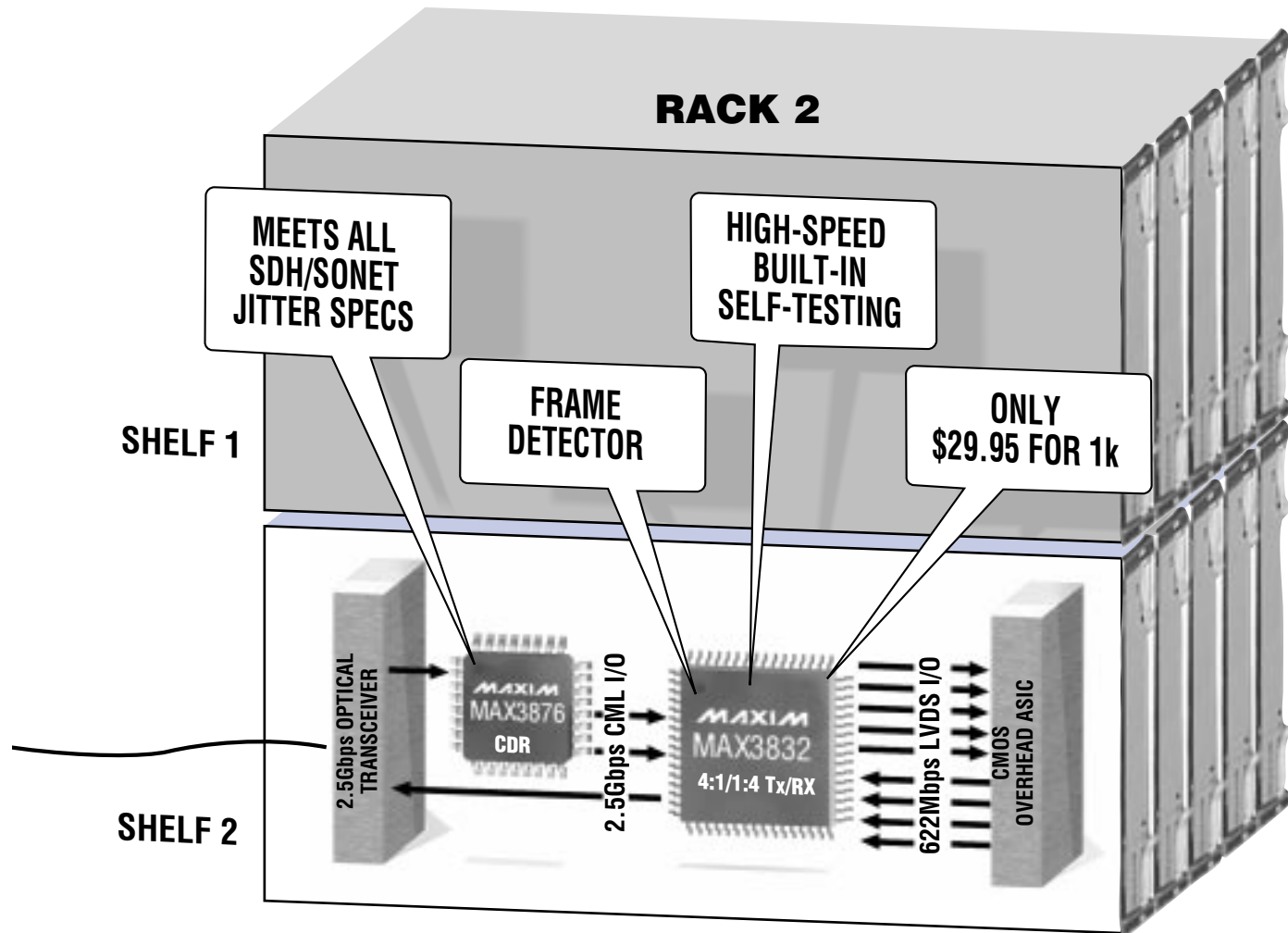


High-speed rack-to-rack, shelf-to-shelf, and card-to-card interconnections between equipment can now be made through a single pair of fibers, using the MAX3832. On-chip features such as a 2.488GHz clock generator, elastic store buffers, and loss-of-frame monitor save space, while 3.3V operation saves power. System loopback, line loopback, and high-speed built-in self-testing make the MAX3832 flexible for many telecom applications—all in a small 64-pin TQFP package. Use the MAX3832 together with the MAX3876 2.5Gbps clock and data recovery IC to form an ideal high-speed interconnect solution.

*MAX3832-1000 pc. factory direct, FOB USA.

SONET SWITCHES AT 2.5Gbps!

Elastic Store Buffers, and Frame Detector for Only \$29.95*



FREE Fiber/Cable Design Guide – Sent Within 24 Hours!
Includes: Data Sheets and Cards for Free Samples

CALL TOLL-FREE 1-800-998-8800 for a Design Guide or Free Sample
6:00 a.m. – 6:00 p.m. Pacific Daylight Time

MAXIM
www.maxim-ic.com

1999 EDITION!
FREE FULL-LINE DATA CATALOG
ON CD-ROM



For Small-Quantity Orders Call (800) 835-8769 or Visit <http://www.maxim-ic.com>

MasterCard® and Visa® are accepted for evaluation kits and small-quantity orders.

Maxim Integrated Products, 120 San Gabriel Drive, Sunnyvale, CA 94086, (408) 737-7600, FAX (408) 737-7194.

Distributed by Arrow, CAM RPC, Digi-Key, Elmo, Marshall, Nu Horizons, and Zeus.
Distributed in Canada by Arrow and Marshall.

MAXIM is a registered trademark of Maxim Integrated Products. © 1999 Maxim Integrated Products.