

## FOR IMMEDIATE RELEASE

Company Contact:
Steve Baldo
Seikoh Giken USA Inc.
Tel: (770)-279-6602 ext. 115
steve.baldo@sg-usa.com

(Pre-Release for VIP Customers) FOR IMMEDIATE RELEASE

## Seikoh Giken Company releases the Gold Standard GS Connector Series for Singlemode and Multimode Applications

ATLANTA, GA., June 1, 2013 – Seikoh Giken Company Ltd., Fiber Optic Products Division announces the release information of their **Gold Standard GS Series connectors**.

Designed as a value line compliment to their current Premium Level connectors, the **GS Series Connector** offer precision optical performance at aggressive price levels required for high volume cable production.

The **GS Series Connectors** are designed to exceed industry standards while maximizing end-user value. Integrating Seikoh Giken's prevision molding/manufacturing processes guarantee low loss optical performance and consistently high yields.

The connectors utilize Seikoh Giken's globally recognized, injection molded precision ferrules and are available in both Singlemode and Multimode ferrule formats. **GS Series Connectors** kits can be ordered with a wide range of strain relief boots for Simplex or Duplex cable formats.

## **GS Connector Series Feature:**

Low Loss: I.L.</=0.2dB for SM, </=0.3dB for MM R.L.>/=55dB for UPC, >/=65dB for APC. Mechanical Design: Full compliant to JIS C, IEC dimension, LC Alliance licensee. Full Documentation: Tested to Telcordia GR-326-CORE Issue 4 reliability standards. Meet International requirements: ROHS / REACH / UL-94V-O Flammability Rated.

Priced from \$ 0.75 to \$ 0.85 when ordered in master packs of one thousand (1,000), the entire series of **Gold Standard GS Series** connectors will be available from stock in a few short weeks.

For additional product information, contact Steve Baldo, Seikoh Giken USA Incorporated, Fiber Optic Products Division, 4405 International Boulevard, Norcross, GA 30093, (770) 279-6602 ext. 115, or e-mail steve.baldo@sg-usa.com.

Thank you for your initial comments on the samples. I will contact you shortly to discuss how we might support your requirements.