



HSD

High Speed Data interconnection

Fast, safe and robust

- Very high data bit rate up to 5 Gbit/s
- SSR "smart strain relief" enables unstressed solder joints
- Excellent resistance against cross-talk and RF-EMC

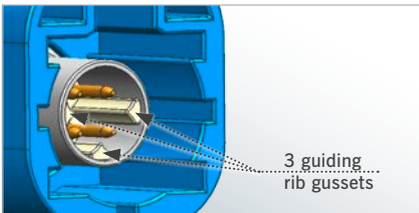




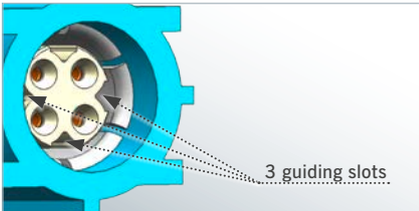
HSD

High Speed Data interconnection

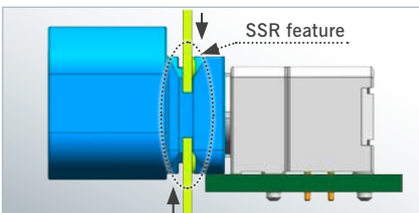
This newly developed digital HSD interconnection enables excellent data transmission via LVDS (low voltage differential signaling) by preventing interference both from cross-talk and other external sources. Due to its optimized shielding concept the 100 Ohm impedance matched interconnection works at a superior level. The product's highlight SSR (smart strain relief) offers a uniquely unstressed soldering joint construction, for PCB types. This SSR feature, in combination with the guiding rib gussets on the connector interface, provide outstanding mechanical mating security and robustness.



Protection of plug pins by "guiding rib gussets"



Protection of jack sockets by "guiding slots"



SSR (smart strain relief) feature

Product features

- SSR enables unstressed solder joints for PCB types
- Tilt safety
- Very high data bit rate up to 5 Gbit/s
- Excellent resistance against cross-talk and RF-EMC
- Mechanical robustness according to automotive requirements
- THR and THT capable for automated assemblies
- Mechanical and colour coding prevents mismatching
- Primary & secondary locking mechanism ensures highest interconnection security

Applications

- Infotainment systems
- HD-entertainment systems
- Driver assistance systems
- Telematics applications
- LVDS camera systems
- GVIF video transmission
- IEE 1394, USB, ethernet data links
- Further 100 Ohm high speed data links

Characteristics

- Data bit rate: up to 5 Gbit/s*
 - Impedance: 100 Ohm
 - Near/far end cross talk: ≤ 33 dB/ ≤ 28 dB
 - Frequency range: up to 2 GHz
 - Return loss: at 1 GHz ≥ 20 dB; at 2 GHz ≥ 17 dB
 - Mating cycles: ≥ 25
 - Lock retention force: ≥ 110 N
 - Further details: Please refer to product data sheets
- * referring to PCB mount plugs

www.imscs.com

Head Office Germany
 IMS Connector Systems GmbH
 Obere Hauptstraße 30
 D-79843 Löffingen
 PO Box 1141
 D-79840 Löffingen
 Tel (+49) 76549010
 Fax (+49) 7654901199
 E-mail sales@imscs.com

Hungary
 IMS Connector Systems Kft
 Ipar körút 27
 H-9400 Sopron
 Tel (+36) 99513 528
 Fax (+36) 99513 514
 E-mail sales@imscs.com

China
 IMS Connector Systems Ltd
 No 35, Huo Ju Road
 SND Science & Technology Park
 VCR-Suzhou 215011
 Tel (+86) 51268081816
 Fax (+86) 51268252388
 E-mail sales@imscscn.com

Further sales contacts at
www.imscs.com/sales-contacts.html