

ELECTRONICS PARTS



CUSTOMIZED
SOCKETS & CONNECTORS

<https://www.ser.co.jp>

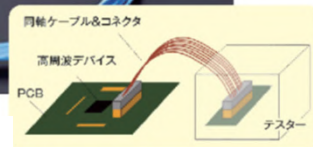
Contact element technology

Precision work technology

High Frequency Design work

Evaluation and Analysis High Frequency

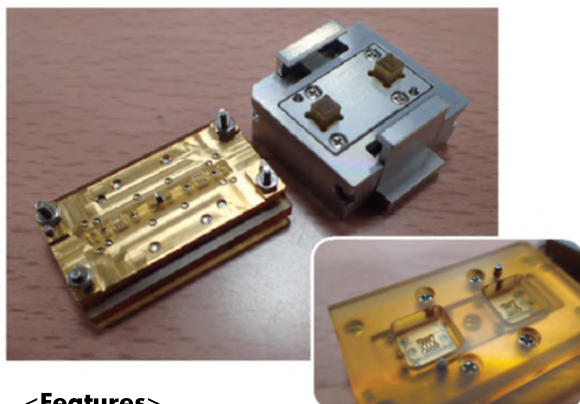
Multi channel coaxial connector cable



<Features>

- Frequency band up to 70GHz
- Easy mount without soldering
- Selectable interface connector
- High reliability and Save area space

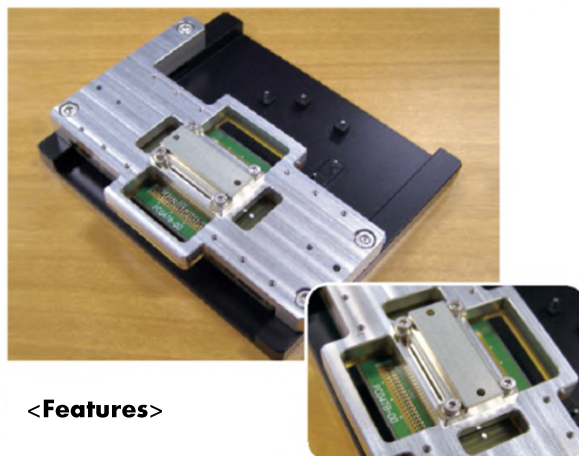
For mm wave, IC socket, B to B connector



<Features>

- Coaxial structure and High reliability
- For 5G-RF2(28 to 42GHz) test
- Impedance matching
- High temp contact probe

Signal probing socket



<Features>

- Solder less connection and High reliability
- Signal probing from device on actual PCB
- High temp contact probe

Semiconductor, Crystal device, Bio device, Optical device - Evaluation and inspection Analysis High Frequency
Non-magnetic IC socket and connectors

株式会社 エス・イー・アール
S.E.R. CORPORATION

■ Headquarter
1-14-8 Kitashinagawa, Shinagawa-ku,
Shinagawa-ku, Tokyo, 140-0001 Japan
TEL +81-3-5796-0330 FAX +81-3-5796-3210
Email : ser@ser.co.jp

■ Osaka Office
Shin-Osaka Grand Bld.,2-14-14, Miyahara
Yodogawa-Ku, Osaka 532-0003 Japan
TEL +81-6-6398-6008 FAX +81-6-6398-6009
Email : ser-osaka@ser.co.jp

■ S.E.R. Taiwan Corporation
5F, No.9,Lane 126,Hsueh-Fu Road,Sec.1,
Tu-Cheng District, New Taipei City, Taiwan, R.O.C.
TEL +886-2-2273-8792 FAX +886-2-2273-8790
Email : ser.taiwan@msa.hinet.net