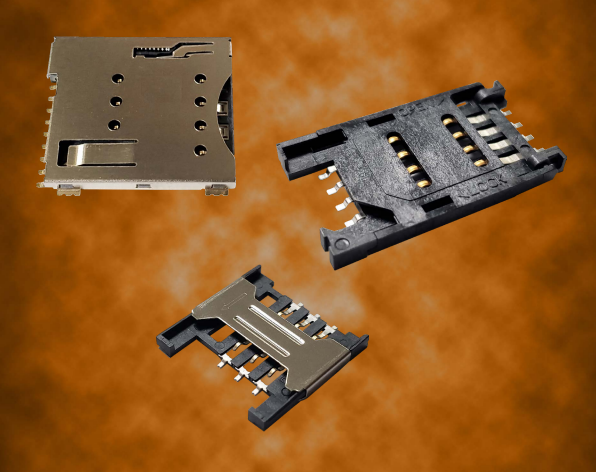
ADAME ETECH



SIM CARD CONNECTORS



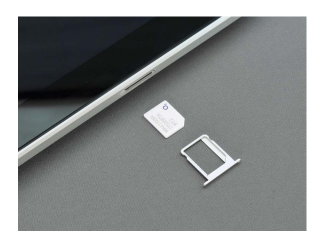




Adam Tech's SIM (Subscriber Identification Module) Card Connector series offes a wide range of SIM, Micro SIM, and Nano SIM card connectors. These reliable, low profile connectors provide the necessary gateway between SIM cards and mobile devices. They are available in a variety of insertion and removal methods including hinged cover, push in-pull out, and push in-push out.

APPLICATIONS:

- Mobile phones
- Satellite phones
- Smart watches
- Cameras
- Tablets
- Personal computers



adam-tech.com

FEATURES AND BENEFITS:

- · Compatible with any SIM card size
- Multiple styles
- Vareity of insertion, removal methods
- High temperature thermoplastic insulator
- Operating temperature: -40°C to +85°C
- Tape & reel packaging
- RoHS compliant

SPECIFICATIONS:

Material:

Insulator: Hi-temp thermoplastic, rated UL 94V-0

Insulator color: Black or white

Contacts: Copper alloy, corson alloy, or phosphor bronze

Shell: Stainless steel

Plating:

Overall: Gold flash over nickel underplate

Electrical:

Voltage rating range: 10 to 50V AC/DC Current rating range: 0.2 to 0.5 Amp max

Contact resistance range: 30 to 100 mohms max

Insulation resistance: 1000 Mohms min

Dielectric withstanding voltage: 500 VAC for 1 minute

Temperature Rating:

Operating temperature range: -40°C to +105°C

























SCC-A3-08-SG-HC-TR



SIM card 8 pin Slide lock hinged cover

SCC-K-06-SGM-SMT-B-TR



SIM card 6 pin Push-pull (manual, no spring)

SCC-Q1-06-G-SMT-TR



SIM card 6 pin Push-pull (manual, no spring)

MSCCP-A1-06-SG-SW-TR



Micro SIM card 6 pin Push-pull (spring loaded ejector) Switch

MSCCP-D-06-SG-SW-TR



Micro SIM card 6 pin Push-pull (spring loaded ejector) Switch

MSCCP-D-08-SG-SW-TR



Micro SIM card 8 pin Push-pull (spring loaded ejector) Switch

NSCC-A2-06-G-SMT-TR



Nano SIM card 6 pin Push-pull (manual, no spring)

NSCC-C-06-G-SMT-SW-TR



SIM card 6 pin Push-push tray (spring loaded ejector) Switch

NSCC-D-06-G-SMT-SW-TR



SIM card 6 pin Push-push tray (spring loaded ejector) Switch

















ADAM TECH USA

(WORLDWIDE HQ) 909 Rahway Ave. Union, NJ 07083

U.S.A.

Tel: 908-687-5000 Fax: 908-687-5710

Email: info@adam-tech.com

ADAM TECH EUROPE

Marcel Schwob Karlsruhe, Germany Email: info@adam-tech.com

ADAM TECH SOUTH AMERICA

Cesar Nakajune Sao Paolo, Brazil Email: info@adam-tech.com

ADAM TECH TAIWAN

9F-3, No. 10, Lane 609, Sec. 5, Chongxin Rd. Sanchong Dist., New Taipei City 241 Taiwan (R.O.C.)
Tel: 886-2 2999 8028

Fax: 886-2 2999 8062 Email: info@adam-tech.com

ADAM TECH CHINA

Yingfeng 1st Road, Dajingtou Community Dalang Town, Dongguan City Guangdong Province China (P.R.C.) Tel: 886-2 2999 8028

Fax: 886-2 2999 8062 Email: info@adam-tech.com

To contact us, scan the QR code to reach our website inquiry form.



adam-tech.com