

SIM Card Connector Series

SIM (Subscriber Identity Module) and UIM (Universal Identity Module) cards are widely used in a variety of mobile applications, including, billing, security and number storage purposes in mobile devices. The SIM card parameters are defined by ISO, ETSI and GSM standards.

TE Connectivity's (TE's) outstanding technological capability delivers a high comfort for the end customer and great durability and longevity of the SIM connectors. In addition, TE has the ability to fabricate very high volume products in a cost-efficient, lean manufacturing process. The huge array of products, combined with TE's ability to redesign existing products to customer requirements, allow TE to be a reliable source for SIM and UIM card connectors.

Features

- Large portfolio covering several styles and card sizes
- Connectors optimized for reliability (i.e. by spherical contact points increasing hertz stress, pre-loaded contacts and anti-retention features in the contacts.)
- The SIM connector series offers the best possible design freedom; many products are even scalable in height within the same form factor
- Best possible applied cost by fully-automated processing

Benefits

- Large, versatile portfolio offers the best product closest to the actual need
- Highly reliable connector technology helps customers reduce production line defect rates – ultimately reducing costs for quality control and service
- Very broad design freedom creates optimal possibilities for the design engineer to match the device's requirements
- Fully-automated processing leads to stable quality
- Global footprint means enhanced support for all regions

Applications

- Mobile phones
- Tablets
- Personal computers
- Ultraportable devices
- Data cards

www.te.com/products/SIMCardConnectors

- Portable GSM modems
- Servers



Variety of SIM Card Connectors Portfolio



Push-pull Type

- Card guidance and card stops provides fixation of the SIM card in X, Y and Z direction
- Card is typically located inside the device shell. Consumer must open the device shell to extract the card, and must insert and eject card manually
- Full single clip, provides shielding, and prevents card bending. This ensures a stable connection with all card types
- Components underneath the SIM card are possible (optional)



Block Type

- Basic SIM connector without enhanced features in combination with an efficient manufacturing process leads to an extremely cost-effective component
- Anti-lifting contact prevents the contact from being accidentally lifted. Reduces the risk of damaged contacts
- Five (5) directional mating allows for card insertion from five directions: front, back, left, right and top. It thereby allows for maximum design freedom



Push-push Type

- Push to insert, push to eject mechanism provides enhanced card handling for the end user
- Push-push type connectors are typically used under the battery cover or behind a door at the device exterior
- The card detection switch senses card removal
- The connector reduces the risk of inserting the card in the wrong direction



Tray Type

- Tray type SIM connectors are typically used on the exterior of a device. The tray forms a unity with the device covers
- Tray can be fully separated from the body, allowing for easy card handling by the end user
- The connector reduces the risk of inserting the card in the wrong direction
- The card detection switch senses card removal



Combo Type

- Integrated card connector to support two cards: micro SD and micro SIM
- The stacking of two card connectors reduces the connector layout on PCB
- There is a detect switch for micro SD
- Two types of insertion exist: cross insertion type and inline insertion type

Size comparison: Mini SIM (2FF) vs Micro SIM (3FF) vs Nano SIM (4FF)



Mini SIM/2FF

*FF : Form Factor

25L x 15W x 0.76H(mm)





Micro SIM/3FF 15L x 12W x 0.76H (mm)





Nano SIM/4FF 12.3L x 8.8W x 0.67H (mm)

Product Offerings

	P/N	Picture	Height range	Length × width	Description	Features and benefits	Status	Applicable SIM size
sh Type	2174918-1		1.40	26 x 17	Push-push SIM, super low profile	Features - Push-push function allows SIM card ejection by connector itself - Lower profile - Dual slanted contacts - Card detection switch Benefits - Easy to handle SIM card - Low profile saves PCB space - Dual slanted contacts provide strong mating force and minimizes contact jam - Card detect switch is available	MP GD	Mini SIM / 2FF
Push-push Type	2174803-2 2822541-1 Anti-buckling		1.27	15.98 × 15.1	Ultra low profile push-push	 Push-push function allows SIM card ejection by connector itself to help the end customer handle SIM card easily reduces risk of inserting the card in the wrong direction, minimizes card jamming Low profile saves space Dual slanted contacts provide strong mating force and avoid contact jam Card detect switch is available 2822541-1 is applied anti-buckling feature to original connector 	MP SH	Micro SIM / 3FF

ull Type	*-2042647-* *-2042920-*		1.8 - 2.0	15.5 x 10	Scalable shielded SIM	Features - Shielded - Holes for additional components under the connector - Test holes for automatic inline testing	MP SH	Mini SIM / 2FF
Push-pu	*-1551663-*	i m	1.8 - 2.0	15.5 x 10	Narrow shield version	 Benefits Shield protects against radio interference Holes under the connector save space Test holes reduce applied costs 	MP SH	Mini SIM / 2FF

(dimenions:mm)

	P/N	Picture	Height range	Length × width	Description	Features and benefits	Status	Applicable SIM size
	1932766-1		1.5	17.6 x 16.1	SIM 1.5mm height	Features - Provides card stop - Shielded - Preloaded contacts - Holes under the connector - Test holes Benefits - Card stop helps protect against damage to the SIM card - Shield prevents EMI, RF distortion and card bend - Preloaded anti-lifting contacts protect card from abuse - Mounting components under the connector saves space - Automated testing reduces costs	MP GD	Mini SIM / 2FF
Push-pull Type	1932768-1		1.95	16.3 x 14.8	Super low profile SIM with flange (big shield)	Features - One clip type (bridge type) - Shielded Holes under the connector - Card stop and guide - Preloaded contacts - Test holes Benefits - Prevents card damage - Shield helps protect against EMI, RF distortion and card bend - Preloaded anti-lifting contacts protect card from abuse - Mounting components under the connector saves space - Automated testing reduces costs	MP SH	Mini SIM / 2FF
	2199337-5 (Anti-buckling)	and st	1.18	14.1 x 13.3	Anti-buckling ultra low profile push pull	 Low profile to save space Card detect switch is available Reduces risk of card insertion in wrong direction Card stop confirms full insertion to user The new contact design prevents buckling in use of a nano SIM card to an adaptor 	MP SH	Micro SIM / 3FF

or Micro SIM + Micro SD TM	2199003-2	Con Contraction	2.5	17.75 x 14.0	Micro SIM + micro SD combo 90 degree	 Dual card reader Micro SIM/Micro SD type, space saving design - transverse card orientation Push-pull type Micro SD card retention feature Micro SD detect switch Pick and place design on shell 	MP GD	Micro SIM / 3FF & micro SD
Combo Type Connector for Micro	2199260-5 NEW Anti-buckling		2.12	16.9 x 14.31	Micro SIM + micro SD Combo Inline	 Low profile design Two card (micro SIM / 3FF & micro SD) are both supported Push-pull type Micro SIM slot has anti-buckling contact to make it robust and reliable Slider to extract micro SIM card is available Card detect switch for micro SD 	MP GD	Micro SIM / 3FF & micro SD

(dimenions:mm)

	P/N	Picture	Height range	Length × width	Description	Features and benefits	Status	Applicable SIM size
Tray Type	2288568-1 NEW Anti-buckling		1.35	12.26 x 17.76	Nano SIM tray side entry	entry type - Good click feeling to insert tray and enough tray eject length by pin insertion operation - Tray detect switch is available	Nano SIM / 4FF	
Tray	2288104-1 NEW (Anti-buckling)		1.35	21.46 x 17.76	Dual Nano SIM tray side entry	 Anti-buckling contact minimizes contact deformation Both single card type & dual card type are available *Further details of tray type request, please contact us for discussion 	MP GD	Two piece Nano SIM / 4FF

	2286237-1 NEW (Anti-buckling)		0.3	12.95 x 7.5	Block SIM Normal Entry		MP GD	Mini SIM / 2FF or Micro SIM / 3FF or NanoSIM / 4FF
Block Type	2287217-1 NEW (Anti-buckling)	Æ	0.3	8 × 8.2	Block SIM Side Entry	 Low profile design, all product HSG height is 0.3mm Minimize the connector layout to minimize the space Flexible layout to use several cards in one application can be achieved Both block SIM connector can connect to mini SIM / 2FF, micro SIM / 3FF and nano SIM / 4FF The card position can be fixed either application side or by adding shell as other component Anti-buckling contact is available 	MP GD	Mini SIM / 2FF or Micro SIM / 3FF or Nano SIM / 4FF
	2286981-1 NEW (Anti-buckling)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	0.3	8x 9.6	Block micro SD	for insertion / extraction direction	MP GD	Micro SD

Frequently Asked Questions

Question 1

How do I decide which type of SIM connector to choose? Answer 1

The major difference in choosing between SIM connectors depends on the design of the customer device. Push-push or tray type SIM connectors allow users to extract the SIM card from the external portion of the device. Push-pull or block type connectors require users to open the back shell of the device and manually pull out the SIM card.

Question 2

What is the purpose of an 8 position SIM connector? **Answer 2** The extra two positions support an additional function like electronic payment.

Question 3

What is the benefit of dual-slanted contact performance? Answer 3

The dual-slanted design minimizes contact jam issues and creates a stronger mating performance, as demonstrated during the drop test.

Question 4

UK:

France:

China:

Netherlands:

When should I use a micro SIM connector? **Answer 4** When the device requires the use of a micro SIM card.

Question 5 What's the scalable height? Answer 5

The scalable height is found when the SIM card connector is scalable by a different P/N, but the connector footprint stays the same. The benefit is enabling the customer to swap the product easily when a design change occurs, thereby reducing the lead-time of TTM (Time To Market), TTV (Time To Value) and design cost.

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