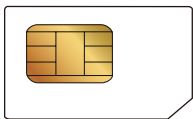


ATTEND Communication Solution series

SIM CARD SOCKET SOLUTION

SMALLER AND SMALLER



SIM(mini-SIM)



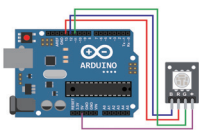
Micro SIM



Nano SIM

- Covering a wide range of card sizes and styles.
- High reliability and easy operate.

APPLICATION



IIOT



WIFI Module



Smart Meter



LTE Router



IPC / POS



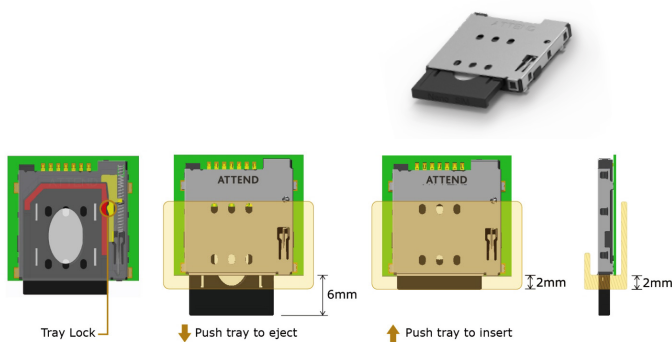
Vehicle Tracking



ATTEND
Connect to Your Success



NANO SIM CARD SOCKET SERIES

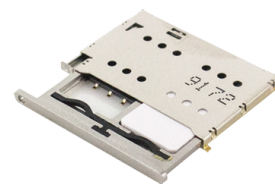


115U-A101

Tray-Push Push Type, 6 Pin, G/F

Novel and Rigid Nano SIM Card Socket

- Tray lock design prevents SIM card from shift against vibration and shock environment.
- After pushing tray to eject, 6mm outside the socket makes taking out SIM easier.
- After pushing tray to insert, 2mm outside the socket makes ID design more flexible.

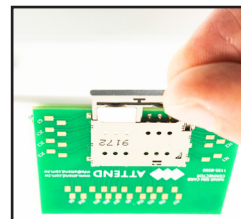


115S-BS00

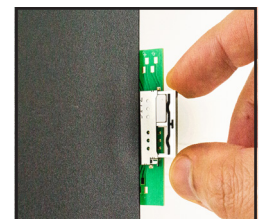
Dual Nano SIM Card Socket Eject Type

Reliable Dual SIM Card Socket

- Tray lock design prevents SIM card from shift against vibration and shock environment.
- SIM lock design prevents card dropping during pushing tray to insert in any position.



Bottom Side



Upright



115S-ACA0
Eject Type

Accessory



115S-ACA1
Customized type



115S-ACA2
18.10mm length



115S-ACA3
16.31mm length



115S-BS00
Dual socket, Eject Type

Accessory



115S-BT02
Dual Tray type



115U-A000
Push-Pull Type



115U-A101
Tray Push-push Type

Accessory



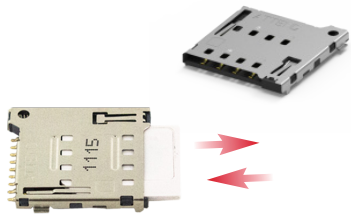
115U-T001
Card Tray, Lock,
PC+ABS



115V-AD00
Hinge Type



MICRO SIM CARD SOCKET SERIES



For frequently insert / remove needs

115Q-BCA0

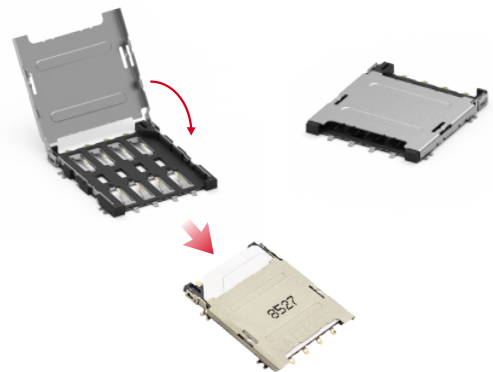
Push Push Type, 8 Pin, with switch

- Card detection switch (Normally Close)
- Mating cycles 5,000 times
- Low profile 1.6mm height

115R-BCA0

Hinge Type, 8 Pin, 5u"

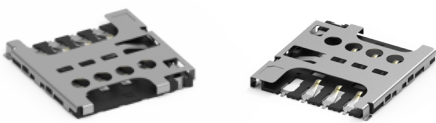
- Metal hinge provides high pulling force
- High durability and industry-leading stable design
- Low profile 1.45mm height



115I Series

Push Pull Type, 6 or 8 Pin

- Built-in card detection feature
- 6 and 8 circuit two design available
- Low profile 1.4 mm height



115I-BEAA-RA1

Push Pull Type, 8 Pin

115I-AEAA

Push Pull Type, 6 Pin

115Q-BCA0

Push Push Type, 8 Pin w/ switch

115R-BCA0

Hinge Type, 8 Pin



MINI SIM CARD SOCKET SERIES



115H-BA00

Dual SIM Card Socket Push Pull Type

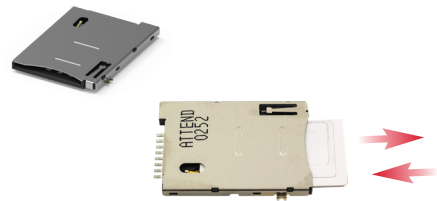
With Dual SIM, the device can readily switch from one Mobile Network Operator to another automatically when signal weakness happens.

When Traveling aboard, the device will switch SIM cards automatically to reduce the chance of signal loss efficiently.

115A-ADA0-R02

Push Push Type, with switch

- Low profile 1.85 mm height
- Push-to-insert, push-to-eject mechanism for easy card insertion and removal
- Card detection pins
- PCB alignment pegs
- 6 circuit plus 2 card detection switch circuit



For frequently insert / remove needs

 <p>Mini SIM, Push-Push</p> <p>6+2 Pin, SMT, with switch 115A-ADA0-R02</p> <p>8+2 Pin, SMT, with switch 115A-BDA0-R01</p>	 <p>Mini SIM, Hinge</p> <p>Plastic Hinge, 6 Pin 115B-AAA0-R01</p> <p>Plastic Hinge, 8 Pin 115B-BAA0-R01</p> <p>6+2 Pin, with switch 115F-AAA2</p>	 <p>Mini SIM, Hinge</p> <p>Metal Hinge, 6 Pin 115G-AAAA-R</p>	 <p>Mini SIM, Holder</p> <p>6 Pin, H=2.6mm 115C-AC00-01</p> <p>8 Pin, H=2.6mm 115C-BC00-01</p> <p>6+2 Pin, w/CDS, normal close 115J-ACC0</p> <p>6+2 Pin, w/CDS, normal open 115J-ACO0</p> <p>8+2 Pin, w/CDS, normal close 115J-BCC0</p> <p>8+2 Pin, w/CDS, normal open 115J-BC00</p>	 <p>Mini SIM, Push bar</p> <p>6 Pin with Switch 115T-AAA1 115T-AAB1, with Post</p> <p>8 Pin with Switch 115T-BAA1 115T-BAB1, with Post</p> <p>Accessory</p> <p>Tray, PBT Black 115-00004</p>
		 <p>Mini SIM, Dual card</p> <p>Push-Pull Type, H=3.0mm 115H-BA00</p>		