

ATTEND Communication Solution series

SIM CARD SOCKET SOLUTION

	Push Pull	Push Push	Hinge	Tray Push Push	Tray Eject
 Nano SIM (4FF)	 115U-A000 115U-A004	 115U-A103	 115V-AD00 115V-AA01	 115U-A101 115U-B100 115U-B200 (Dual SIM) (SIM+ Micro SD)	 115S-ACA0 115S-BS00 (Dual SIM)
 Micro SIM (3FF)	 115I-AEAA 115I-BEAA-RA1	 115Q-BCA0	 115R-BCA0	 115U-B201 (SIM+ Micro SD)	
 Mini SIM (2FF)	 115C-AC00-01 115C-BC00-01	 115A-ADA0-R02 115A-BDA0-R01	 115B-AAA0-R01 115-BAA0-R01		 115T-AAB1 115T-BAB1
	 115H-BA00 (Dual SIM)		 115F-AAA2 115G-AAAA-R		 115T-AAA1 115T-BAA1

APPLICATION



IIOT



WIFI Module



Smart Meter



LTE Router



IPC / POS



Vehicle Tracking



ATTEND
Connect to Your Success



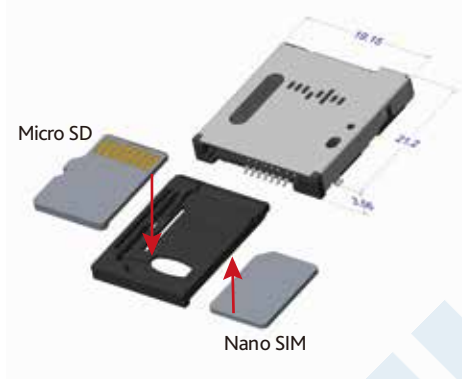
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NANO SIM CARD SOCKET SERIES

115U-B200

Micro SD and Nano SIM Socket, Stack Type, Tray Push-Push

- Tray Push-Push type SIM+ Micro SD connector (Tray is separated)
- Card detection and tray insertion anti-reverse protection
- Extended 6mm ejection length for easy card removal
- 2mm tray edge for adaptable panel/casing design
- Tray lock function for robust against shock
- Tested to 5,000 mating cycles
- Operating temperature is from -40C to +105°C
- Passed EN60721-3-5 Class 5M3 random vibration & Level II shock tests
- Flexible combinations of Micro SD, Nano SIM, and Micro SIM for varied applications



115V-AD00

Hinge Type, 6 Pin, H=1.35mm, 10u"

- 10u" Gold Plating
- Operating temperature: -40°C to + 105°C
- Tested to 5,000 terminal durability cycles
- Passed EN60721-3-5 Class 5M3 random vibration & Level II shock tests.
- Metal rotating shaft and card holder arm both metal for durability.
- Designed with a fingertip slide-back mechanism, the card holder ejects and opens to a 110° angle for easy insertion.

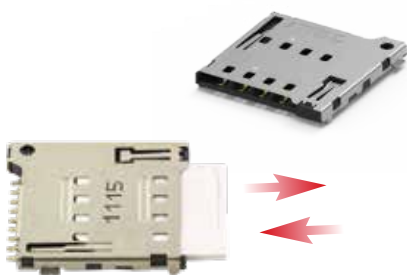


PRODUCT SERIES

P/N List	Description
115U-A103	Nano SIM Socket, 6 Pin, Push Push, 1.4H, G/F, w/Logo
115U-A000	Nano SIM Socket, 6 Pin, Push Pull, 1.3H, 10u"
115U-A004	Nano SIM Socket, 6 Pin, Push Pull, 1.5H, G/F, Reel
115V-AD00	Nano SIM Socket, Hinge 6 Pin 10u" Reel
115V-AA01	Nano SIM Socket, Hinge 6+1 Pin w/CD, G/F Reel

P/N List	Description	Accessories	
115U-B100	Dual Nano SIM Socket, Stack Type, Tray Push-Push with lock.	115U-T003 Tray, L:19.6mm	115U-T005 Tray, L:23.6mm
115U-B200	Micro SD and Nano SIM Socket, Stack Type, Tray Push-Push	115U-T009 Tray, L:19.6mm	115U-T012 Tray, L:21.6mm
115U-A101	Nano SIM Socket, Tray-Push Push Type, 6 Pin, G/F	115U-T007 Tray, L:16.25mm	
115S-BS00	Nano SIM Socket Dual Card Tray Eject Type	115S-BT02 Tray, L:16.9mm, w/card clip	115S-BT02A Tray, L:16.9mm, w/card clip, Black Panel
115S-ACA0	Nano SIM Card Socket, Bar Push, 8u" Gold	115S-ACA1 Tray	115S-ACA2 Tray, L:18.11mm
		115S-ACA3 Tray, L:16.31mm	115S-ACA3A Tray, L:16.31mm, Black Panel

MICRO SIM CARD SOCKET SERIES



For frequently insert / remove needs

115Q-BCA0

Push Push Type, 8 Pin, witch 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



PRODUCT SERIES



115I-BEAA-RA1
Push Pull Type, 8 Pin



115I-AEAA
Push Pull Type, 6 Pin



115Q-BCA0
Push Push Type, 8 Pin w/ witch



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

PRODUCT SERIES

P/N List	Description
115B-AAA0-R01	Hinge Type, 6 Pin, GF, Reel, w/Peg
115B-BAA0-R01	Hinge Type, 8 Pin, GF, Reel, w/Peg
115F-AAA2	Hinge Type, 6+2 Pin, G/F, Reel, w/ PEG, w/Switch (w/Logo)
115T-AAB1	6 Pin Bar Push w/switch, w/post 1u", REEL
115T-BAB1	8 Pin Bar Push w/switch, w/post 1u", REEL
115T-AAA1	6 Pin Bar Push w/switch w/o post, 1u", REEL
115T-BAA1	8 Pin Bar Push w/switch, w/o post 1u", REEL

P/N List	Description
115H-BA00	Dual SIM Card Socket , Push-Pull Type, 16 Pin, GF, Reel, H=3.0mm
115A-ADA0-R02	Push-Push Type, 6+2 Pin, 10u", Reel, w/switch, (w/Logo)
115A-BDA0-R01	Push-Push Type, 8+2 Pin, 10u", Reel, w/switch, (w/Logo)
115G-AAAA-R	Metal Hinge Type, 6 Pin, GF, Reel, w/o Peg, H=1.8mm
115C-AC00-01	Holder Type, 6Pin, 5u", Reel, H2.6mm
115C-BC00-01	Holder Type, 8Pin, 5u", Reel, H2.6mm
112G-TA00-R	Micro SD + SIM Socket, Push-Push Type, GF, Reel, w/switch