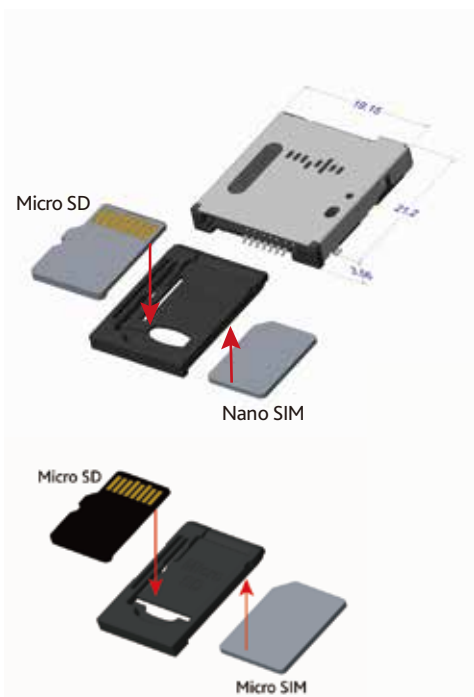


2 IN 1 STACKED CARD CONN. Tray push push, 115U-B200 Series



ATTEND's 2-in-1 stacked card connector is designed to enhance space efficiency and functionality in electronic devices. Supporting Micro SD, Nano SIM, and Micro SIM cards, it ensures seamless data transfer and optimal PCB space usage. Ideal for industrial automation, IoT, and rugged equipment, it offers robust performance and versatile configurations, setting a new standard in industrial connectivity solutions.

FEATURES



- 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




APPLICATIONS



- Mobile Devices
- IoT Devices
- Portable Consumer
- Electronics
- Industrial Automation
- Automotive Industry
- Wearable Technology
- Medical Devices
- Home Automation

General Specifications	
Description	2 in 1 Stacked Socket, Tray Push-Push with Lock
Contact Force	≥0.3N per pin
Push-Push Force	≤20N
Durability	5000 cycles
Voltage	10V
Current	0.5A
Operating Temperature	-40°C to +105°C
Storage Temperature	-40°C to +85°C
Solder ability	≥95% coverage

PRODUCT COMBINATIONS

Nano SIM	Micro SD	Micro SIM	P/N List	Accessories	
V V			<u>115U-B100</u>	115U-T003 Tray, L:19.6mm	115U-T005 Tray, L:23.6mm
V	V		<u>115U-B200</u> 	115U-T009  Tray, L:19.6mm	115U-T012  Tray, L:21.6mm
	V	V 6 Pin		115U-T010  Tray, L:19.6mm	115U-T013  Tray, L:21.6mm