



Next-Gen High-Speed Waterproof & Rugged Connectivity Solutions

Empowering EV, Drone & Medical Devices with Reliable Connectivity

ATTEND delivers high-speed, waterproof, dustproof, and rugged connectivity solutions tailored for demanding industries such as electric vehicles, drones, and medical devices. Combining advanced technology with strict quality controls, the solutions ensure reliable performance in extreme environments, meeting various international standards including USCAR and IEC. Attend also provides customized solutions and comprehensive technical support to empower innovation and drive the future of intelligent connectivity.





High-Speed Data Transmission

- 232 Series HS-MTP Connectors
- 231 Series HSD Connectors
- 280 Series FAKRA Connectors
- 230 Series Mini-FAKRA Connectors



Power & Signal Interfaces

- 219A Series M8 A Code Circular Connectors
- 216 Series M12 A/D/X Code Circular Connectors
- 303C Series Waterproof Pogo Pin Connectors
- 303D Series Waterproof Magnetic Pogo Pin Connectors
- 217 Series Waterproof USB Type C Connectors
- 222A Series Sealed I/O Connectors (USB /HMDI/RJ-45/Nano SIM)
- 217C-AG06+ US-CPCP-10003 Automotive USB4 Type C System



Communication & Control Modules

- 115U Tray Push-Pull Series Nano SIM Card Sockets (Waterproof Tray)
- 123A Series M.2 A/B/E/M Key PCB Sockets
- 112L-TDA0 Micro SD 4.0 Push-Push Type Socket
- 104I-TA01 SD 4.0 Push-Push Type Socket
- 119A Series Mini PCI Express Sockets
- 320A Series Board to Board Floating Connectors 60/80/100 Pin
- 125B-78C00 MXM3.0 PCB Socket, 314 Pin



Custom Cable Assemblies

ATTEND Technology delivers a comprehensive portfolio of custom cable assembly solutions for signal, power, RF, and hybrid applications, supporting industries such as automotive, industrial automation, networking, medical, and consumer electronics. Our solutions combine high-frequency capability, high-speed data transmission, and ruggedized protection for harsh environments, with seamless integration of standard and proprietary connectors. All assemblies are engineered to meet USCAR, IEC, RoHS, and REACH standards, ensuring outstanding performance, reliability, and consistency in every project.