

Amphenol

COMMUNICATIONS SOLUTIONS

Amphenol Aorora presentation

Nov 2025



Amphenol 安费诺授权一级代理

罗青宁

Mob 138 2886 6810



青宸 深圳市青宸精密科技有限公司

邮箱: royluo@szqingchen.cn

地址: 广东省深圳市光明区光明街道高新
路研祥智谷研发楼11楼1112-1115

深圳市青宸精密科技有限公司
Shenzhen Qingchen Precision Technology Co.,Ltd

主营业务

新能源, 汽车, 储能, 射频, 工业, 通信, 轨道交通, 医疗
方案设计, 安费诺产品选型, 安费诺连接器, 安费诺线束
Amphenol 安费诺授权一级代理

Huizhou, China No. 1

- Fully integrated Mfg
 - Stamping
 - Molding
 - Assembly
- Product Design and Development
- CNAS Certified Test Lab
- Fully Certified
 - ISO9001
 - IATF16949
 - ISO14001
 - ISO 45001
 - QC080000

Huizhou, China No. 2

- Manufacturing activities
 - Stamping
 - Molding
 - Assembly
- Fully Certified
 - ISO9001
 - IATF16949
 - ISO14001
 - ISO 45001
 - QC080000

Senai, Malaysia

- Manufacturing activities
 - Molding
 - Assembly
- Fully Certified
 - ISO9001
 - IATF16949
 - ISO14001
 - ISO 45001

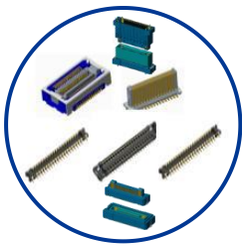




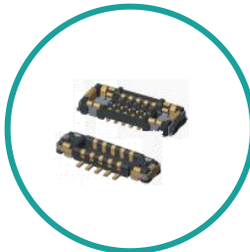
Products



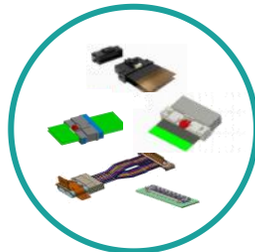
FFC/FPC CON



F-BTB



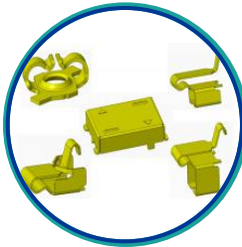
M-BTB



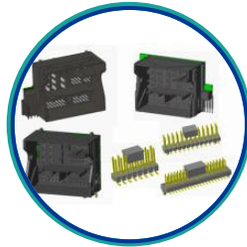
Flex-To-Board



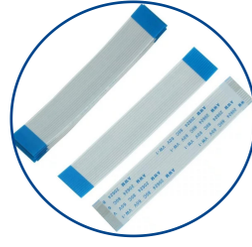
Cable
Assembling



EMC Terminal



Custom
Headers



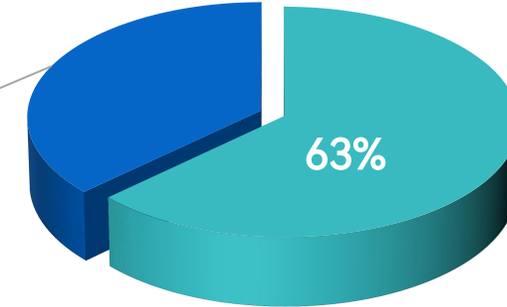
FFC Cable



Sales by Focus Market

Consumer
Industrial

Automotive



Applications

- Car Infotainment, Smart cockpit
- ADAS/AD, Domain controller, HPC, BMS
- Printers, Digital TV, Gaming/Video/Audio/POS, Mobil Device
- HMI
- ESS

Key Customers overview



Automotive



Consumer/Industrial



Precision Molding

- High Pin count FFC – 120 positions
F-BTB 200positions
- Warpage: 0.05mm Max;



High Speed Stamping

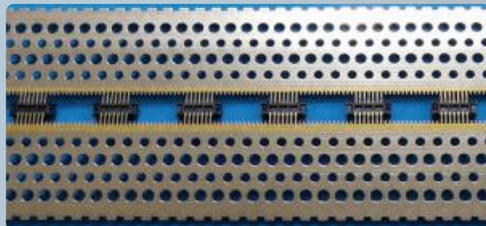
- In-process inspection



High speed automatic appearance detection machine



Continuous insert molding



Laser ablation for Ni dam creation



Automatic assembly

- Self-developed
- Efficient and Stable Assembly
- High Precision Automatic Detection



Precision Molding



- 1.High Pin count FFC – 120 positions
- 2.Warpage: 0.05mm Max;



- 1.High Pin count F-BTB – 200 positions
- 2.High speed 1500mm/s
- 3.Pitch0.5, SH8mm~30mm



- Micro pitch product-specific
- 1.Pitch=0.35mm, H0.6mm 6pin~24pin
 2. 16 cav
 - 3.High speed automatic appearance detection machine

Automatic production for ODM products

- FPC
- M-BTB
- F-BTB
- Flexfast
- Block
- USB
- Pin header/wafer
- Fakra/HSD
- other



Efficient and Stable Assembly

- CAM Module (1500RPM Max/Min)
- Stepper & Servo Motors For Position & Shift Control



CAN Bus Modular Control

- SCM Programming,odule Design
- Flexibility Add Extension Modules



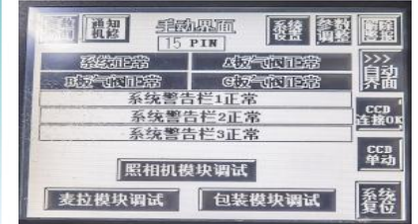
High Precision Automatic Detection

- Online CCD Detection: Size (Accuracy $\pm 0.0075\text{mm}$), Appearance, Impurity;
- Electrical test (voltage test to detect whether the circuit is short)



Visualization and compatibility

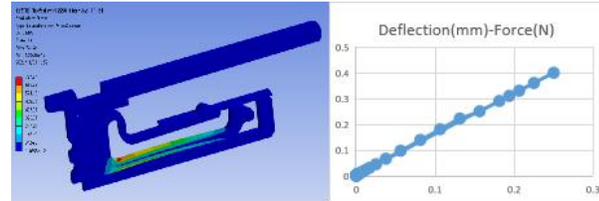
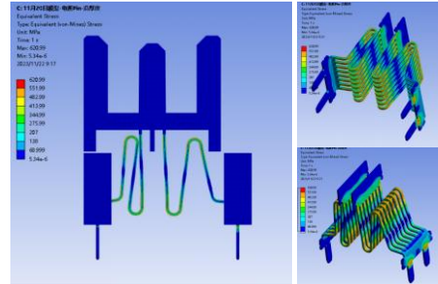
- Simple Operation Interface, Convenient Debug and Operation
- The equipment is monitored and connected to MES system.



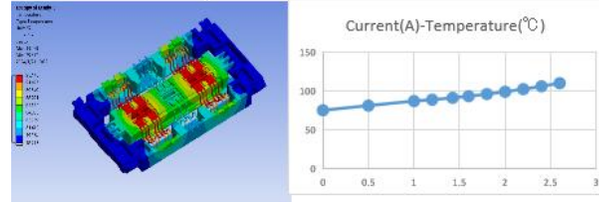
High Speed Ass' y automation, inspection & Packaging

Strong design, simulation, and DFM/DFQ capabilities

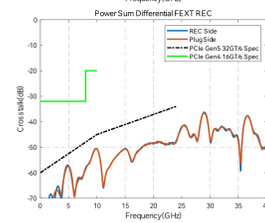
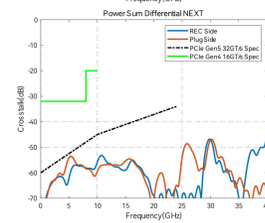
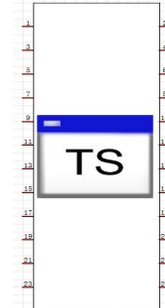
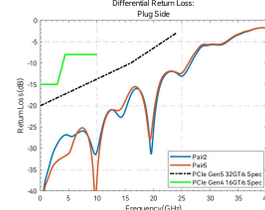
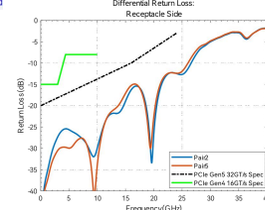
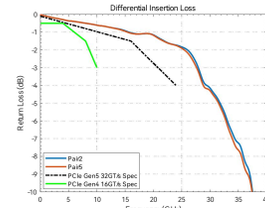
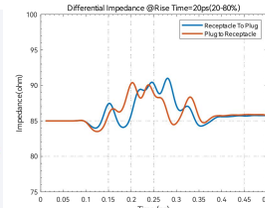
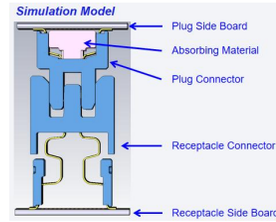
Mechanical Analysis



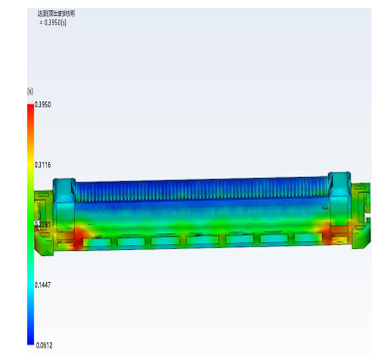
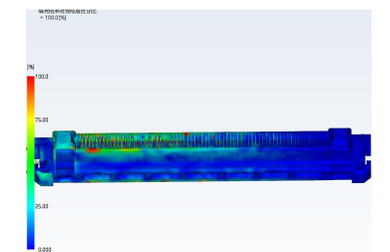
Thermal Analysis



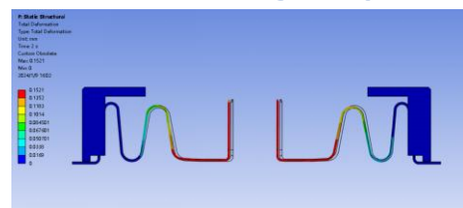
SI Simulation



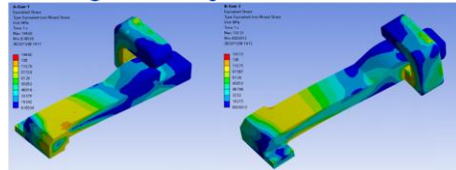
Mold Flow



Permanent setting Analysis



Strength Analysis





QC080000

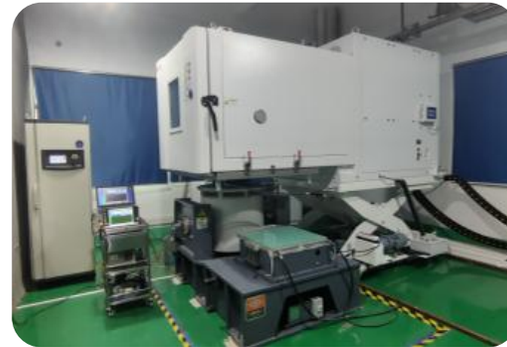
ISO9001

IATF16949

ISO45001

ISO14001

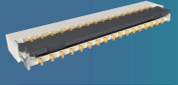
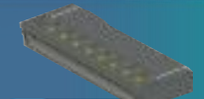
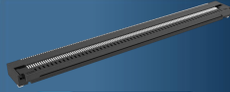
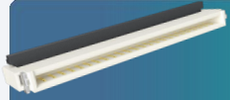
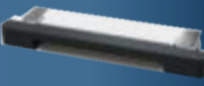
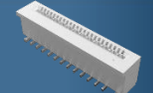
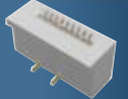
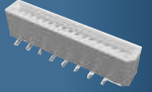
Strong Verification(temperature, electrical, mechanical, length) **capabilities**



FPC/FFC Connector

Amphenol
COMMUNICATIONS SOLUTIONS

Widely range of offerings

 <p>NEW F01C</p> <p>Pitch: 0.21mm Height: 0.5mm NZIF, Autolock</p>	 <p>F13S</p> <p>Pitch: 0.30mm Height: 1.0mm ZIF, Front Flip</p>	 <p>F14D</p> <p>Pitch: 0.30mm Height: 1.0mm ZIF, Front Flip</p>	 <p>NEW HS Flex</p> <p>Pitch: 0.30mm Height: 1.1mm ZIF, Back Flip</p>	 <p>NEW F21L</p> <p>Pitch: 0.40mm Height: 2.5mm ZIF, Front Flip</p>	 <p>NEW F33D</p> <p>Pitch: 0.50mm Height: 0.7mm ZIF, Back Flip</p>
 <p>F331</p> <p>Pitch: 0.50mm Height: 1.0mm ZIF, Back Flip</p>	 <p>F31E</p> <p>Pitch: 0.50mm Height: 1.25mm ZIF, Front Flip</p>	 <p>F320</p> <p>Pitch: 0.50mm Height: 1.9mm ZIF, Front Flip</p>	 <p>F300</p> <p>Pitch: 0.50mm Height: 2.0mm ZIF, Front Flip</p>	 <p>F301</p> <p>Pitch: 0.50mm Height: 2.0mm ZIF, Front Flip</p>	 <p>F305</p> <p>Pitch: 0.50mm Height: 2.0mm ZIF, Front Flip</p>
 <p>F32D</p> <p>Pitch: 0.50mm Height: 2.0mm ZIF, Back Flip</p>	 <p>F32R/F32Q</p> <p>Pitch: 0.50mm Height: 2.0mm ZIF, Slider Type</p>	 <p>F304</p> <p>Pitch: 0.50mm Height: 2.5mm ZIF, Front Flip</p>	 <p>USCAR F31L</p> <p>Pitch: 0.50mm Height: 2.55mm ZIF, Front Flip</p>	 <p>F31G / F31K / F32P / F32Y</p> <p>Pitch: 0.50mm Height: 4.2mm NZIF, Vertical</p>	 <p>F31Z/F31W</p> <p>Pitch: 0.50mm Height: 4.25mm ZIF, Slider Type</p>
 <p>USCAR F308/F332</p> <p>Pitch: 0.50mm Height: 2.45mm NZIF, AutoLock</p>	 <p>USCAR F323</p> <p>Pitch: 0.50mm Height: 4.85mm NZIF, AutoLock</p>	 <p>F31S</p> <p>Pitch: 0.5mm Height: 5.8mm ZIF, Flip</p>	 <p>F52R/F52Q</p> <p>Pitch: 1.0mm Height: 2.0mm ZIF, Slider Type</p>	 <p>F518/F519</p> <p>Pitch: 1.0mm Height: 3.0mm Non-ZIF, RA</p>	 <p>USCAR F51L</p> <p>Pitch: 1.0mm Height: 2.5mm ZIF, Front Flip</p>
 <p>F51H</p> <p>Pitch: 1.0mm Height: 4.2mm NZIF, Vertical</p>	 <p>F51Z/F51W</p> <p>Pitch: 1.0mm Height: 4.25mm ZIF, Slider Type</p>	 <p>F52L/F52M</p> <p>Pitch: 1.0mm Height: 5.04mm NZIF, Vertical</p>	 <p>NEW USCAR F73W</p> <p>Pitch: 2.0mm Height: 6.25mm Non-ZIF, Autolock</p>	 <p>NEW USCAR F73V</p> <p>Pitch: 2.0mm Height: 3.0mm NZIF, Autolock</p>	

- Pitch from 0.21 to 2.0mm in multiple height ranging from 0.5mm to 6.25mm
- ZIF and Non-ZIF type available, with a variety of options in flip type, slider type, autolock design
- AutoLock right angle and vertical type available, high speed transmission rate

Autolock series —available both in RA and VT version with pitch 0.5&2.0mm

01

Easy operation - allow one-handed operation, extremely faster assembly and labor cost saving

02

Robotic flex cable assembly friendly

03

Improve the mating process in limited space

04

High retention force (25N) assured by special “Hook” design on actuator

05

GND terminals designed to prevent noise for better EMC performance

06

Support high speed transmission-5Gbps

F33M/F323 0.5 mm Pitch



SPECIFICATONS:

- 1)Number of contacts: 6 to 68 pin
- 2)Rating Voltage/current: AC/DC 50V / 0.5A
- 3)FPC thickness :0.33 mm
- 4)Current rating: AC/DC 0.5A
- 5)Operation Temp: -40°C to +125°C
- 6)Durability:20cycles
- 7)Data rate/Impedance: 5Gbps/100Ω

FEATURES:

- 1)Version: Right angle/Vertical
- 2)Locking feature: automatic latching by pushing flex into connector.
- 3)Unlocking feature/push on actuator
- 4)High cable retention feature
- 5)Easy operation with Non-ZIF function

F73V/F73W 2 mm Pitch



SPECIFICATONS:

- 1)Number of contacts: 12 to16P
- 2)Rating Voltage/current: AC/DC 50V / 1A
- 3)FPC thickness :0.4 mm
- 4)Current rating: AC/DC 1A
- 5)Operation Temp: -40°C to +125°C
- 6)Durability:20cycles

FEATURES:

- 1)Version: Right angle/Vertical
- 2)Locking feature: automatic latching by pushing flex into connector.
- 3)Unlocking feature/push on actuator
- 4)High cable retention feature
- 5)Easy operation with Non-ZIF function

FPC/FFC Connectors

Target Application / Markets



Consumer



Automotive



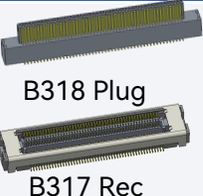
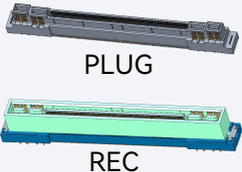
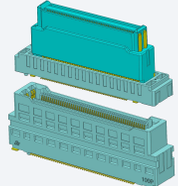
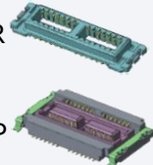
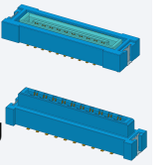
Industrial / Medical



Floating Board to Board

Amphenol
COMMUNICATIONS SOLUTIONS

Floating BTB Connectors

Product Family	B317/B318 Series	FloatCombo Series		B26R/B26P FBtB	B21R/BxxP	B406/B407 Series	B406/B410 Series	B11R/B11P Series	Power FBtB	
Product Image	 B318 Plug B317 Rec	 B3xx Plug B329 Rec	 BxxP Plug B04R Rec	 PLUG REC	 Rec Plug	 B406 Plug B407 Rec	 B406 Plug B410 Rec	 B11R B11P	 Rec Plug	
Pitch	0.5mm	0.5 mm	0.5mm	0.5mm	0.5mm	0.8 mm	0.8 mm	1.0mm	3.0mm	
Mate Height	7.0 mm	8~15mm	18~30 mm	23mm		11.9 mm	23.0 mm	4.0 mm	13.0 mm	
Available pin count	100p	SH8 SH10 SH13 SH15 20/60/100/140p 40/60/80/100p 20/100p 20/60/80/100/120p	SH20 SH21 SH25 SH30 20/40/60/80/100/120p 80/100p 60/80/100/120p 60/80/100/120p	200p	SH20 SH25 SH26 SH30 80p 80/100p 20p 80/100p	60,90p	60,80p	28p	20p	
Max Rating	Amp	0.5A/pin	Signal 0.5A/pin Power 5A*4pin	Signal 0.5A/pin Power 5A*4pin	Signal 0.3A/pin Pwr 13.75A*(4+4)pin	Signal 0.5A/pin Power 5A*4pin	0.5A/pin	0.5A/pin	0.5A/pin	5.5A/pin
	Voltage	50V (AC/DC)	50V (AC/DC)	50V (AC/DC)	50V (AC/DC)	50V (AC/DC)	50V (AC/DC)	50V (AC/DC)	50V (AC/DC)	50V (AC/DC)
Floating Direction	X,Y,Z ± 0.5mm	X,Y ± 0.6mm Z ± 0.5mm	X,Y ± 0.8mm; Z ± 0.6mm	X,Y ± 1.0mm Z ± 0.6mm	X,Y ± 0.8mm Z ± 0.6mm	X,Y,Z ± 0.5mm	X,Y,Z ± 0.5mm	X,Y ± 0.6mm Z ± 0.45mm	X,Y ± 1.0mm Z ± 0.6mm	
Operating Temperature	-40°C ~ +125°C	-55°C ~ +125°C	-55°C ~ +125°C	-40°C ~ +125°C	-55°C ~ +125°C	-40°C ~ +105°C	-40°C ~ +105°C	-40°C ~ +125°C	-40°C ~ +125°C	
Transmission Rate	100Base-T1 Ethernet	10.0 Gbps	PCIe Gen4 16Gbps	PCIe Gen4 16Gbps	PCIe Gen4 16Gbps	2.5 Gbps	2.5 Gbps	100Mbps Ethernet	-	
Configurations	Parallel, SMT	Parallel, SMT	Parallel, SMT+PIP	Parallel, SMT+PIP	Parallel, SMT	Vertical, SMT	Parallel, SMT	Parallel, SMT	Parallel, SMT	
Standard	USCAR-2 T3V1	USCAR-2 T3V2	USCAR-2 T3V2	USCAR-2 T3V2	USCAR-2 T3V2	USCAR-2 T3V1	USCAR-2 T3V1	USCAR-2 T3V2	USCAR-2 T3V2	

Floating BtB Connectors

Application/ Markets

Automotive

**ADAS&
Autopilot**

- Domain Controller/HPC
- Radar
- Lidar
- Drive Monitor
- Driver Recorder



Powertrain

- Motor Inverter
- On-Board Charger
- Motor control unit (MCU)



Infotainment

- Cockpit Domain Controller/HPC
- IVI / Navi
- Cluster
- HUD



Industrial

**Service
Robot**



**Energy
Storage
System**



Consumer

**LED
display**



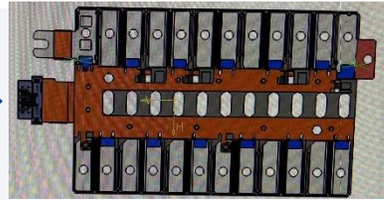
Flex-to-Board

Amphenol
COMMUNICATIONS SOLUTIONS

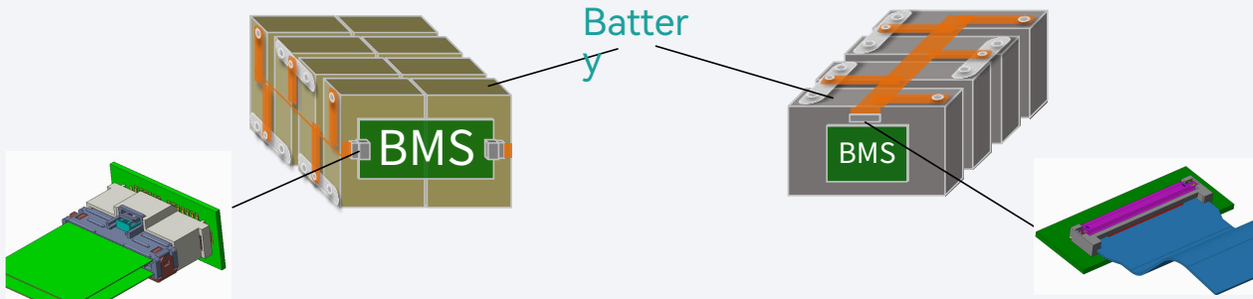
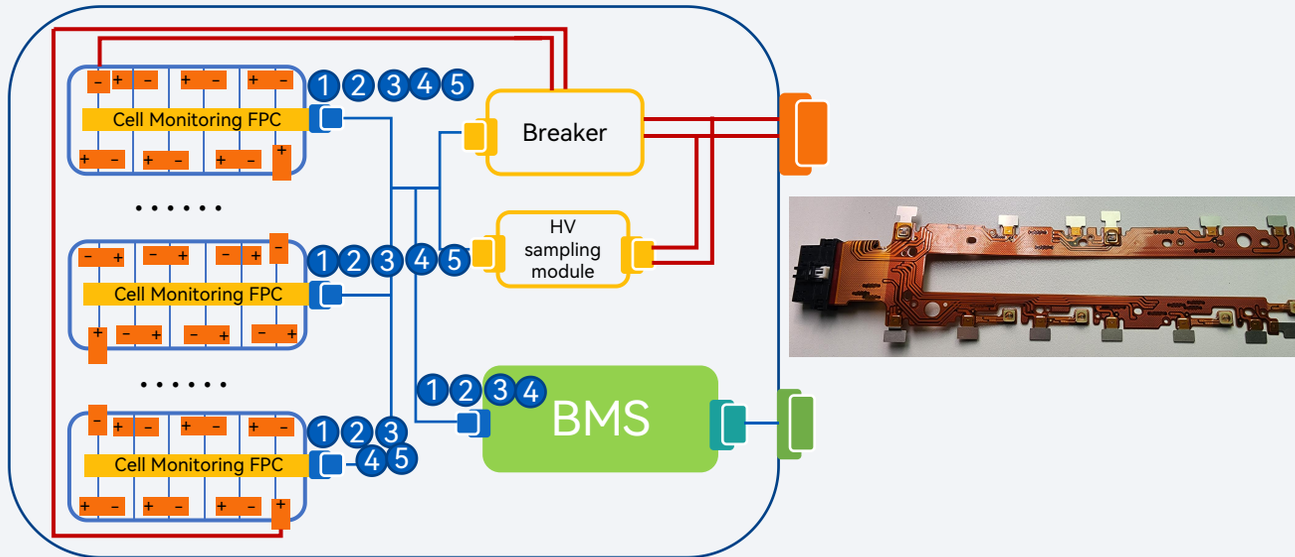
Flex solution in EV battery



WTB



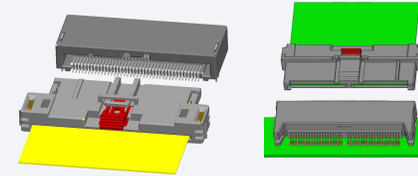
FPC to board



USCAR
LV214

Amphenol
COMMUNICATIONS SOLUTIONS

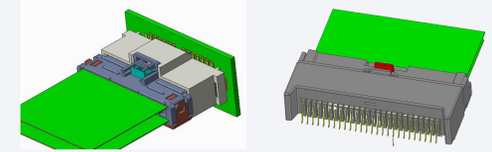
1 FlexFast Single



Type1
Non-
Touchproof

Type 2
Touchproof

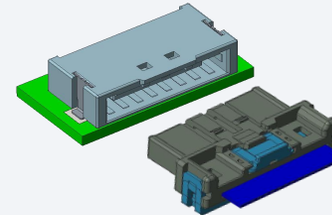
2 FlexFast Duo



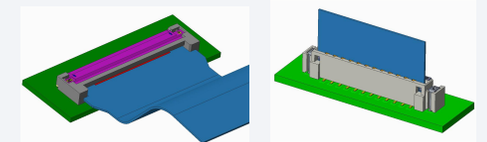
Type 1
W77Y

Type 2

3 FlexFast mini



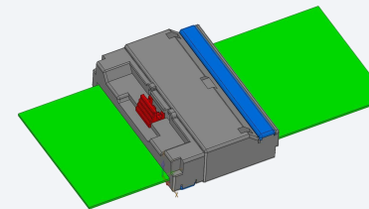
4 Autolock 2.0 Pitch



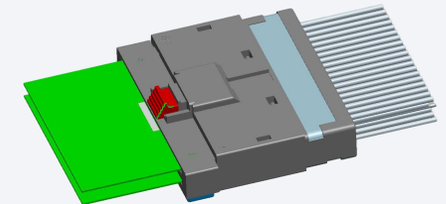
RA

VT

5 FlexMeet & FlexMeet Duo

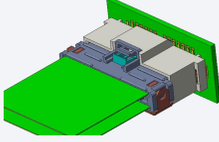
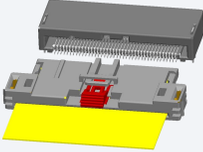
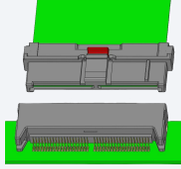
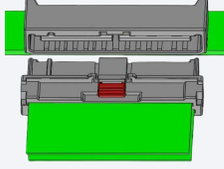
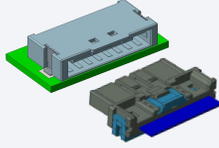
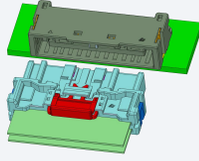
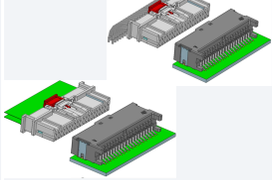


Flex to Flex



Flex to Wire

FlexFast™ Connectors

Product Family	W77Y	FlexFast™ NTP	FlexFast™ Single	FlexFast™ Duo	FlexFast™ Mini	FlexFast™ Mini Duo	FlexFast™ Crimping	FlexFast™ Sealed
Product Image								
P/N	W77Y-BB7E2-E7P14 W77Y-BB7E1-E7P14	K01P-BB001-E*443 KF1R-BBAH1-E*940 KF1R-BBAH1-E*920	K02P-SCNCX-1*521 K04R-SRDA5-6*P40 K05R-SRFA5-6*P24 K09R-SRGA5-6AP20	K04P-DCNCX-1*521 K07R-DRFA5-6*P48	M51D-DB7H1-D7L22 K51D-1B7H1-E7C22 P51F-DB7H1-D7L22 S51F-1B7H1-E7C22 PA1F-DB7H1-D7C32 SA1F-1B7H1-E7C32 PX1F-DB7H1-D7Q12 KX1E-1B7H1-E7Q12	K05P-UCNCX-1A290 K10R-URDB6-1AP40	K01C-DCGCC-4*N40 K11R-DAGA2-4*P40 K02C-DCGCF-4*N40	K03C-DCGNC-4AS36 K15R-DWGA2-4AG36
Pitch	2.0mm	1.8 mm	1.0mm/1.8mm/2.0mm	1.8mm	0.65mm/1.0mm/1.8mm	1.0 mm	2.0mm	2.0mm
Height	22.9H	7.8H	7.9H	9.9H	5.5H	7.0H	8.5H	9.2H
Available pin count	28p	40p/20p	P1.0mm 40p P1.8mm 24p P2.0mm 20p	48p	P0.65mm 32p P1.0mm 22p P1.8mm 12p	40p	40p	40p
Current Rating	2A	2A	2A/3A	2A	1A	1A	3A	5.5A/pin
Voltage Rating	60V@PD2	60V@PD2	P1.0mm 30V@PD2 P1.8mm 60V@PD2 P2.0mm 100V@PD3	60V@PD2	P0.65mm 16V@PD2 P1.0mm 30V@PD2 P1.8mm 50V@PD2	30V@PD2 200V@PD1	60V@PD3 100V@PD2	100V@PD2
Compliance Standard	USCAR-2 T3V2 LV214 S1	USCAR-2 T3V2	USCAR-2 T3V2	USCAR-2 T3V2	USCAR-2 T3V2	USCAR-2 T3V2	USCAR-2 T3V2	USCAR-2 T3V2 UL
Configurations	Dual row Vertical	Single row Right Angle	Single row Right Angle	Dual row Right Angle	Single row Right Angle	Dual row Right Angle	Dual row Right Angle	Dual row Right Angle
Applications	EV Battery 48V Battery	EV Battery	EV Battery Light Weight ESS	EV Battery Light Weight ESS	EV Battery 12V Battery Powertrain	ESS EV Battery	ESS EV Battery Light Weight	ESS EV Battery Light Weight

FFC Cable

Amphenol
COMMUNICATIONS SOLUTIONS

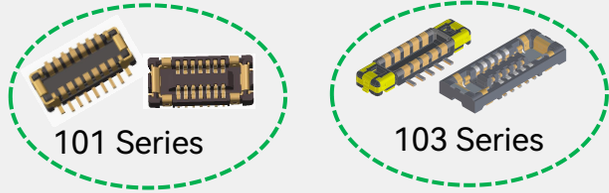
Application

Product Family	Automobile							Data Server	Energy Storage	High Frequency/Speed	Special	
Application	ECU	Inverter	Console	CCS	BMS	Lightweight	Engine cabin	AI data transmission	data Control	1Gbps/10Gbps Ethernet	SMT Solder	Heavy current
Product Image												
Pitch	0.5mm	0.5 mm	0.5mm	2.0mm	2.0mm	1.0-4.0mm	1.0mm	0.5 mm	1.0 mm	2.0mm	0.5mm	/
Conductor	0.035mm*0.3mm			1.0*0.1mm	0.1*0.65mm	(0.15-3.5)*0.65mm	0.15*1.0mm	0.035*0.3mm	0.05*0.65mm	0.05*0.65mm	0.18*0.25mm	0.25*20mm
Available pin count	4-96pin			2-60pin				4-96pin	2-60pin	2 pin	4-120pin	1 pin
Max Rating	Amp	0.5A/pin						0.5A/pin	0.5A/pin	0.5A/pin	0.5A/pin	70A
	Voltage	60V (AC/DC)						60V (AC/DC)	60V (AC/DC)	60V (AC/DC)	60V (AC/DC)	3000V (AC/DC)
Insulation withstand voltage	3000V (DC)						3000V (DC)	3000V (DC)	3000V (DC)	3000V (DC)	3000V (DC)	3000V (DC)
Leakage current	≤1mA						≤1mA	≤1mA	≤1mA	≤1mA	≤1mA	≤1mA
Insulation resistance	≥500MΩ@500V DC,60s						≥500MΩ@500V DC,60s	≥500MΩ@500V DC,60s	≥500MΩ@500V DC,60s	≥500MΩ@500V DC,60s	≥500MΩ@500V DC,60s	≥500MΩ@500V DC,60s
EMI	Option						Option	Option	Option	Option	Option	Option
Thermal shock	-40°C to +125°C 1008 Hours						-40°C to +125°C 1600 Hours	-40°C to +105°C 500 Hours	-40°C to +125°C 1600 Hours	-40°C to +125°C 1008 Hours	-40°C to +125°C 1008 Hours	-40°C to +125°C 1008 Hours
85%RH and 85°C	1008 hours						1600 Hours	500 Hours	1600 Hours	1008 hours	1008 hours	1008 hours
Operating Temperature	-40°C ~ +125°C						-40°C to +105°C	-40°C ~ +125°C	-40°C ~ +125°C	-40°C ~ +125°C	260°C, 10S	-40°C ~ +125°C

Micro-Pitch BTB Connector

Amphenol
COMMUNICATIONS SOLUTIONS

Micro-Pitch BTB Connectors



Series	Pitch (mm)	Stacking Height (mm)	Depth (mm)	Pin Count	Max. Rated Current	Transmission	Stage
101 Series	0.35	1.0	2.0	14	3A	USB3.1 Gen2 (10Gbps)	Mass production
103 Series	0.35	0.6	1.7	6,10,12	5A	USB3.1 Gen2 (10Gbps)	Mass production

Application

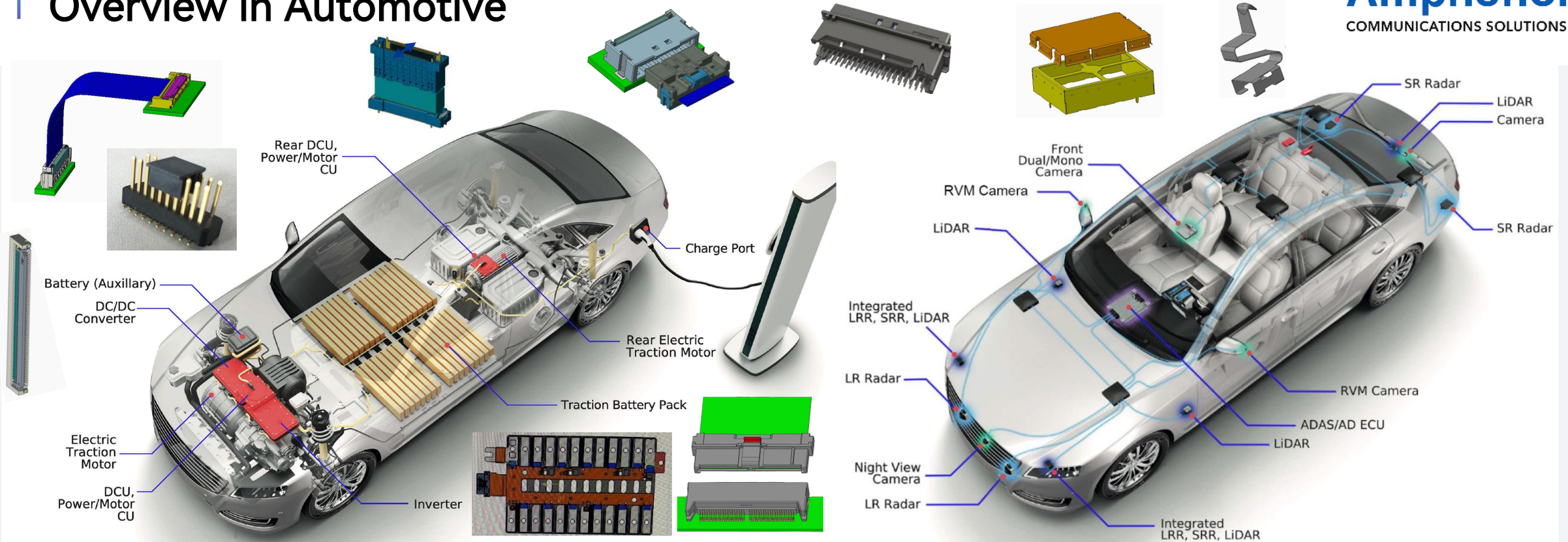
Consumer



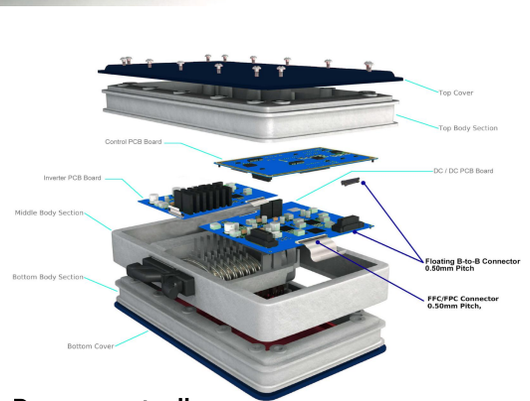
Automotive application

Amphenol
COMMUNICATIONS SOLUTIONS

Overview in Automotive

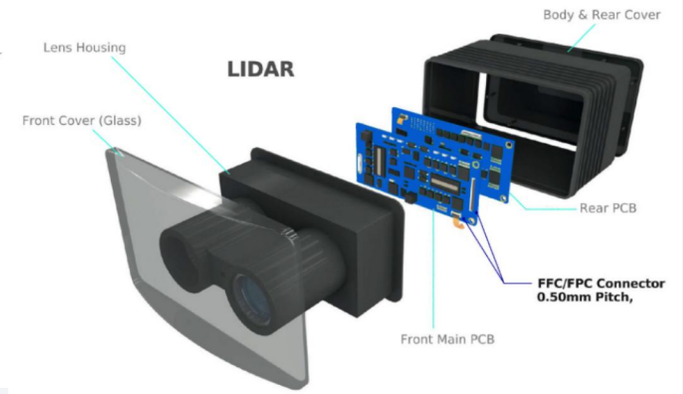
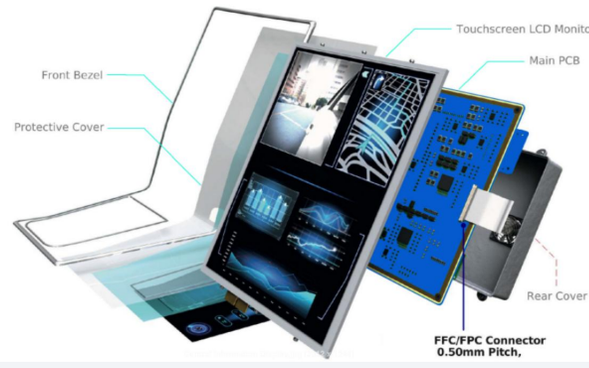


Driving system



Power controller

Central Information Display



LIDAR



- a) Domain Controller
- b) HUD
- c) Digital Cluster
- d) Central Information Display
- e) Monitoring system
- f) Steering switch

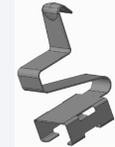
...

Mixed Signal And Power

Scoop Proof

Audible Click

Autolock



Hybrid

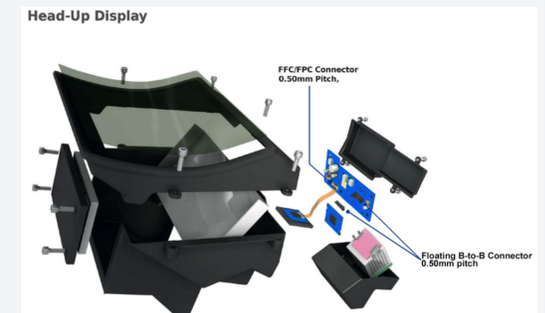
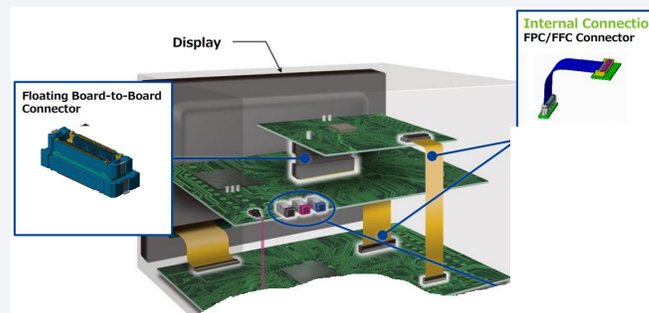


Robustness

Various height



Retention Force

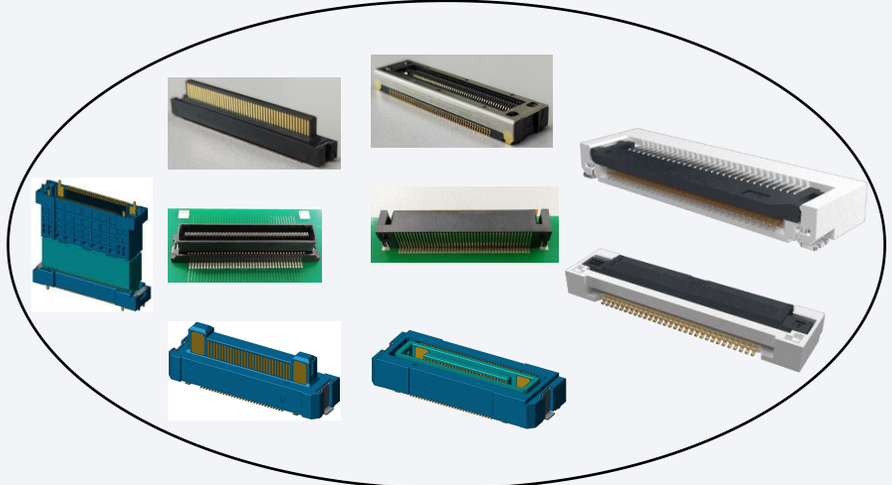
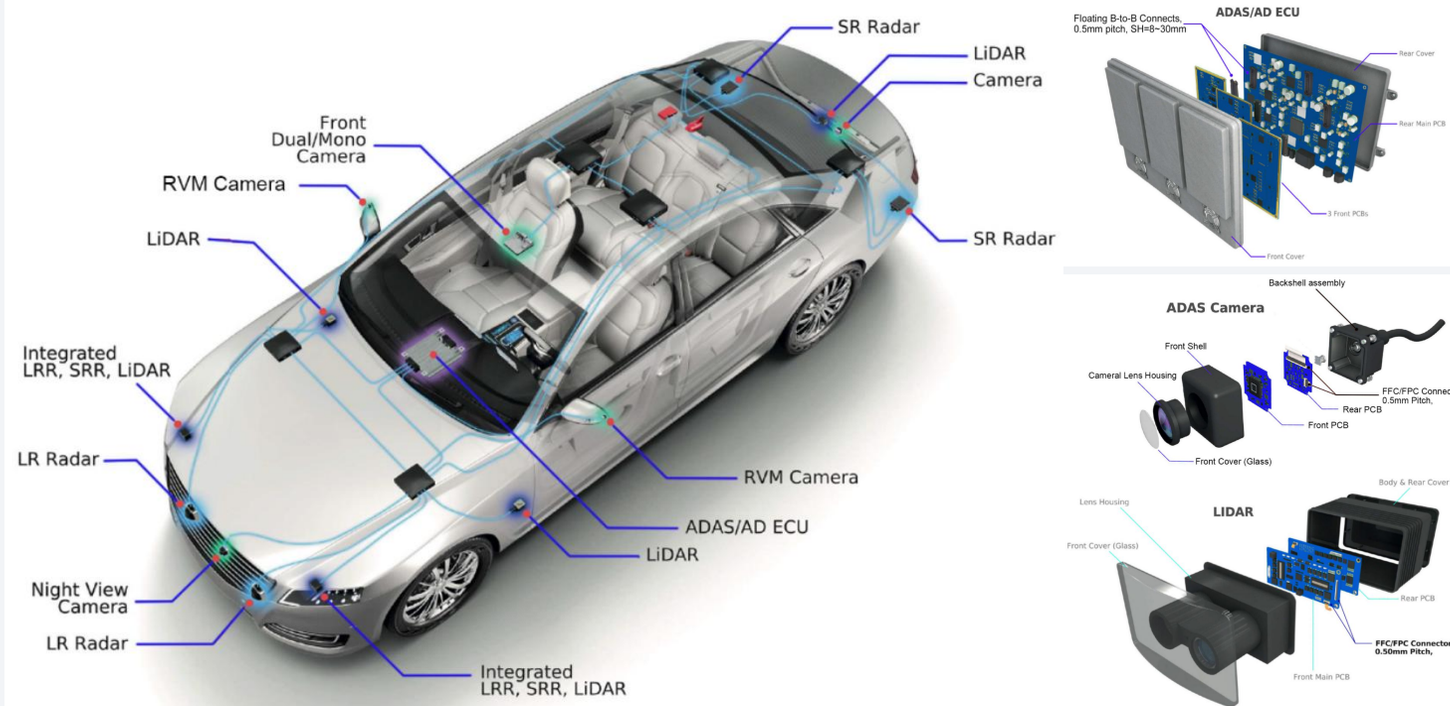




- a) ECU
- b) HPC
- c) Radar
- d) Lidar
- e) Camera
- f) Monitoring system
- ...

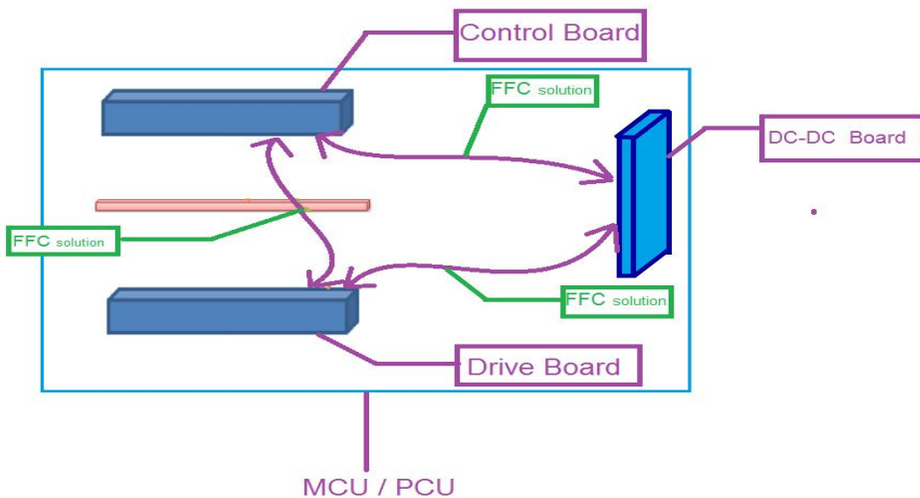
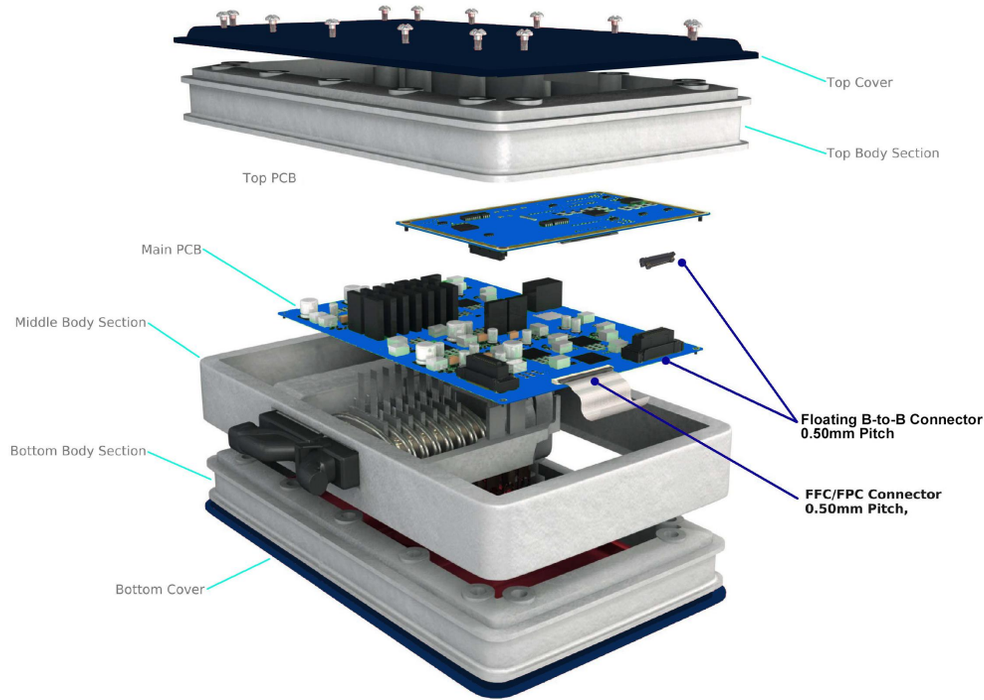


Require connectors to support high-speed data transmission, withstand vibration and temperature fluctuations, as well as provide superior electrical performance.

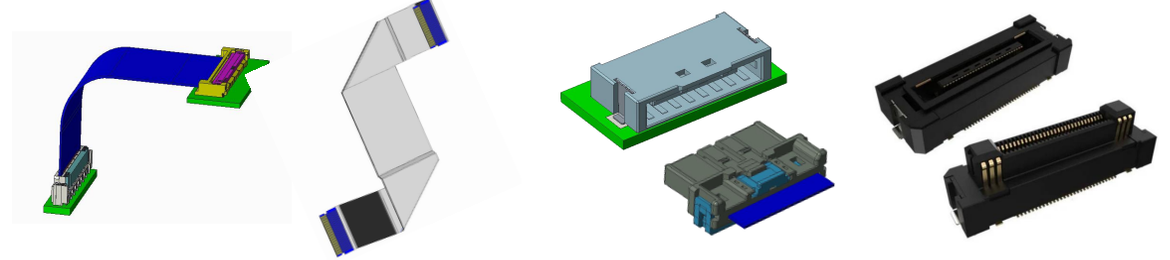


AAOR offering:
 0.5P H2.0/2.5 lock FFC/FPC con;
 0.5P H2.45 Auto-lock
 0.8P VT/RA floating BTB 60/80/90
 0.5P H7.0 floating BTB 100P
 0.5P H8.0~30.0 floating BTB
 60P+power 5A/10G/16G

Motor controller

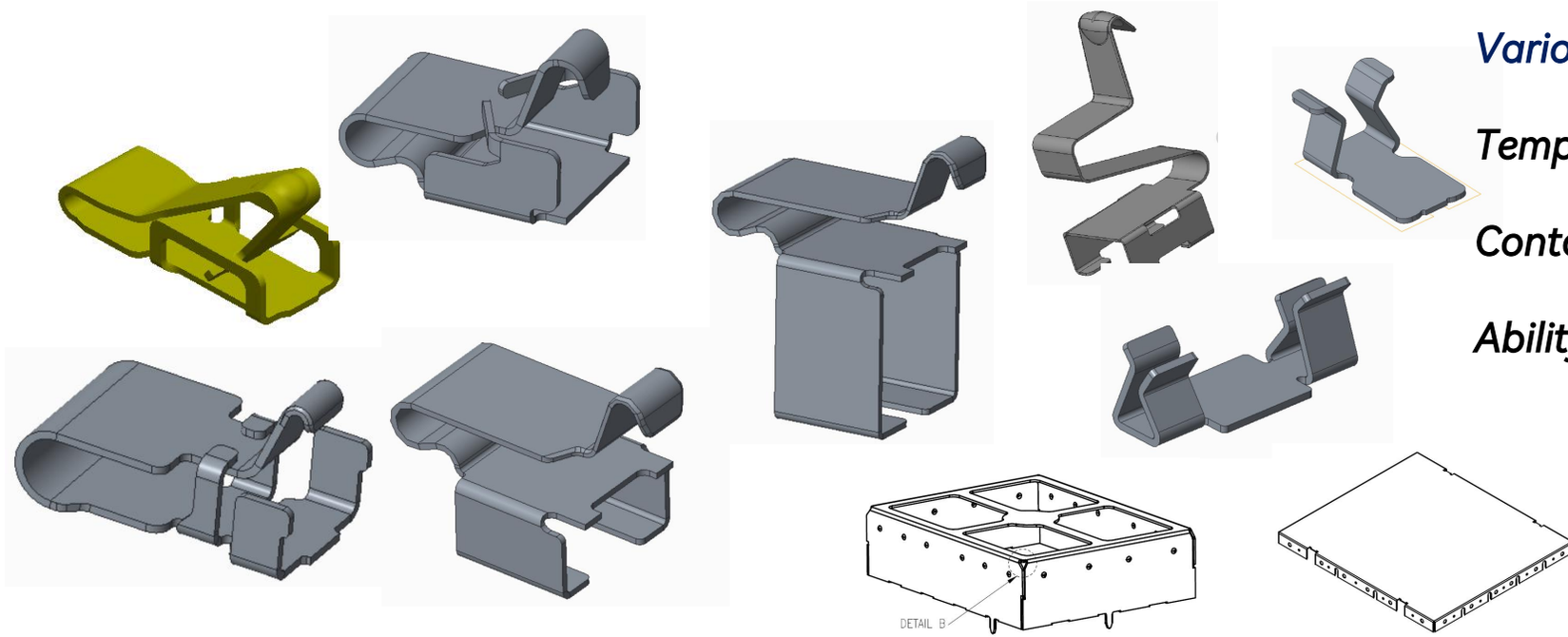


AAOR offering



Auto-lock+ FFC Cable FPC/FFC Cable Flexfast mini Floating BTB

Specification	F332	F323	F73V	F73W
Pitch	0.5mm		2.0mm	
Mating type	R/A	Vertical	R/A	Vertical
Height	2.45mm	4.85mm	3.0mm	6.25mm
	Non-ZIF	Non-ZIF	Non-ZIF	Non-ZIF
Opera. Temp.	-40 to 125 °C			
Vol & Current	50V / 0.5A	50V / 0.5A	50V / 1.0A	50V / 1.0A
Contact resistance	60mΩ Max	60mΩ Max	60mΩ Max	60mΩ Max
Insulation resistance	100MΩ Min.	100MΩ Min.	100MΩ Min.	100MΩ Min.
Compliance	USCAR-2 T3V2	USCAR-2 T3V2	LV214	LV214
Picture				

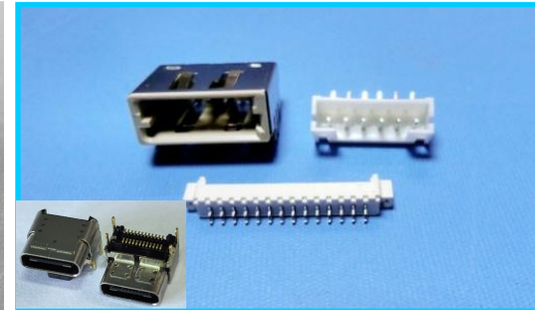
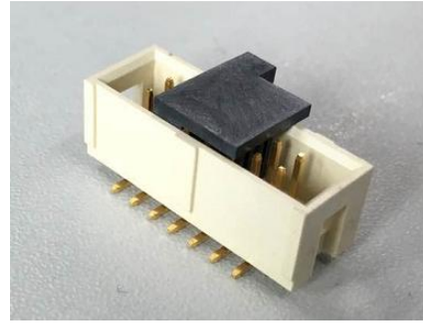
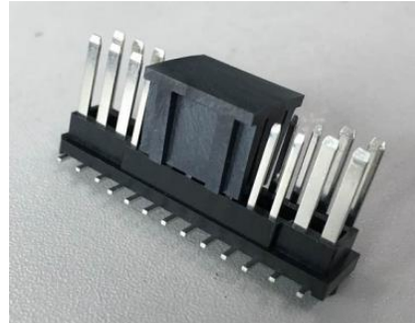
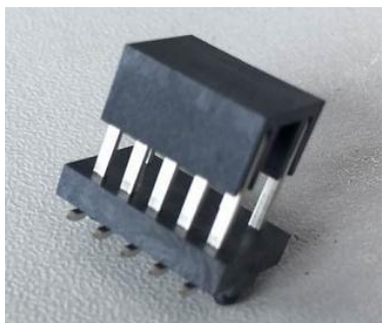
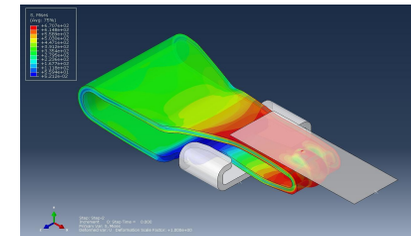


Various working height

Temperature: -40°C~+105°C

Contact resistance: 100mΩ Max.

Ability for stress analysis & Simulation

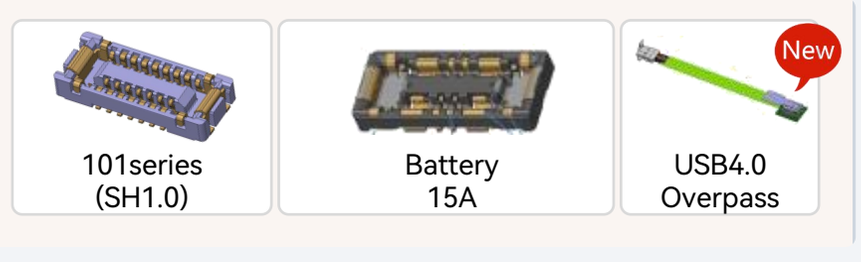
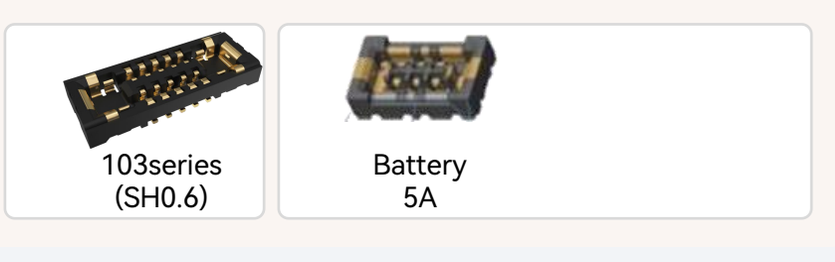
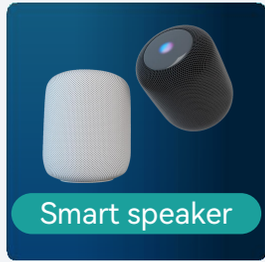
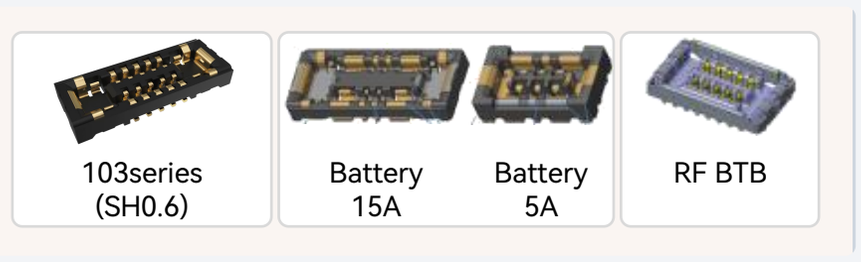
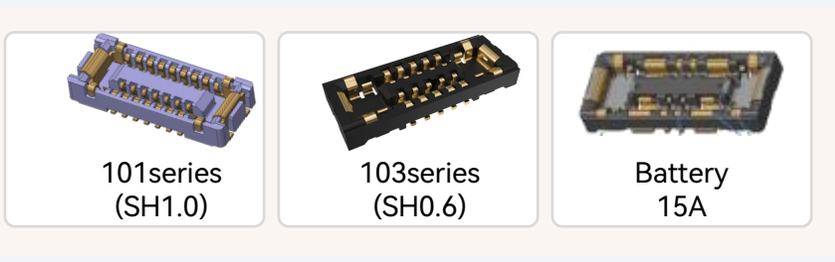


100% customization
Competitive cost
Low investment

ESS solutions

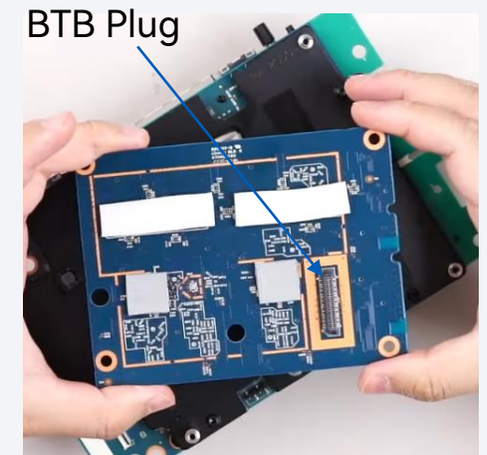
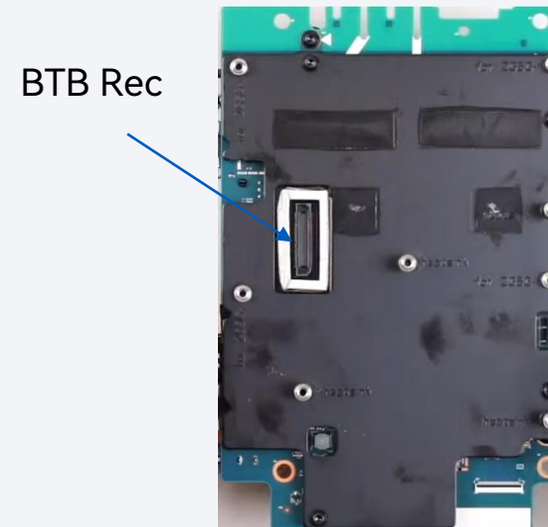
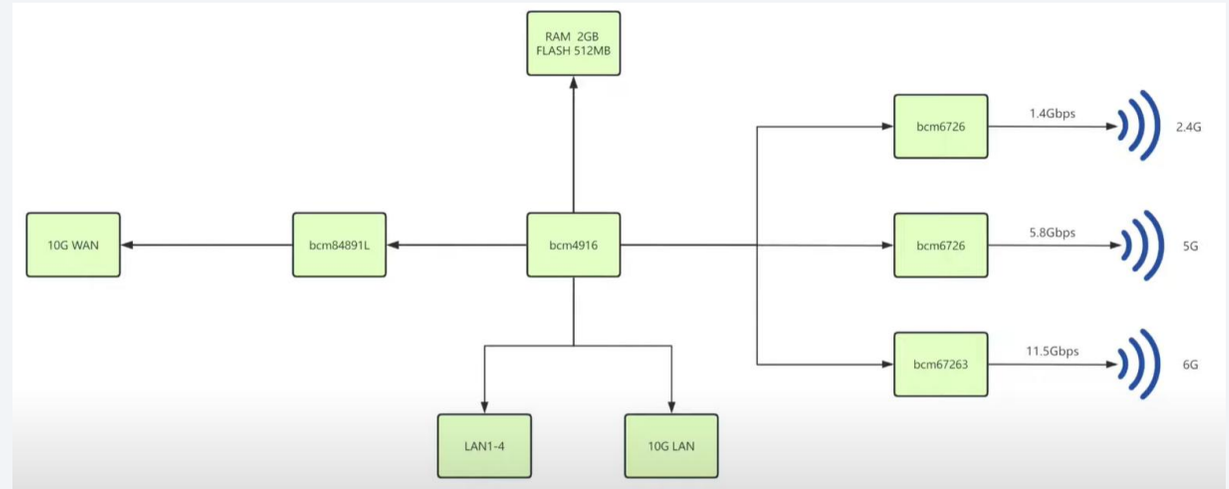
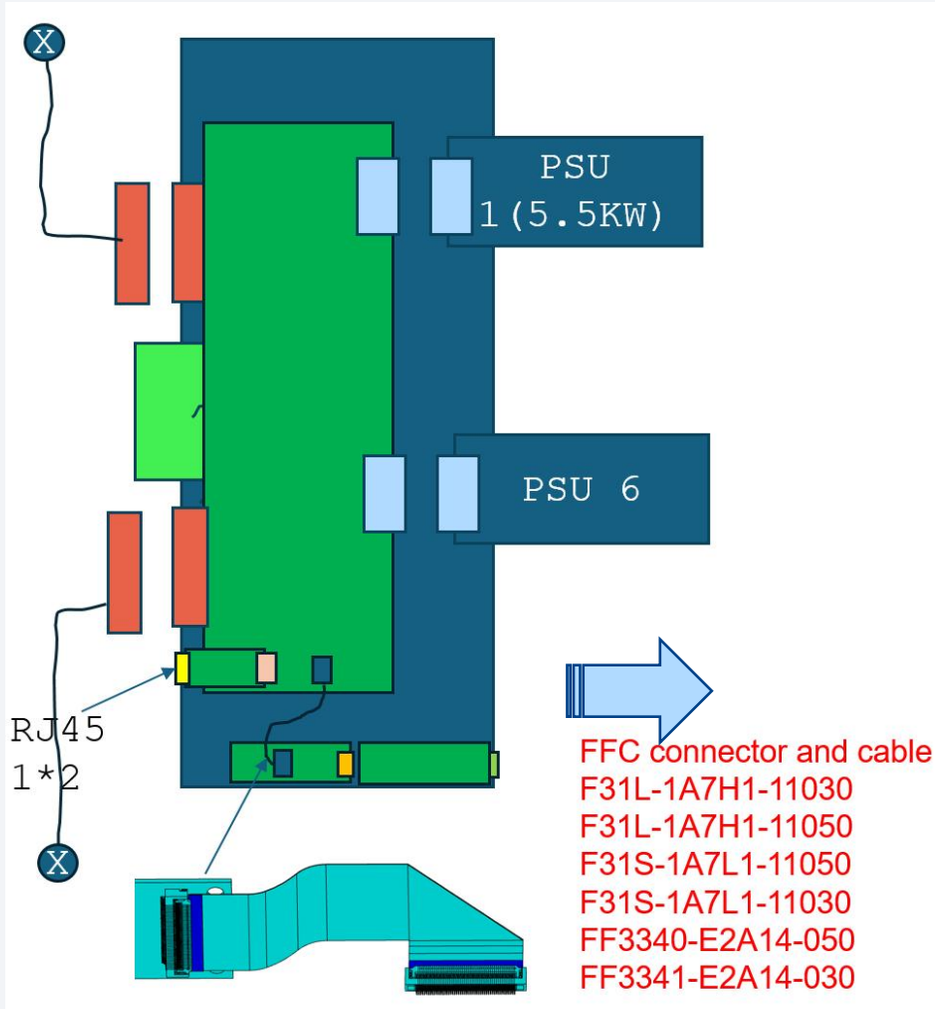
Consumer solutions

Target Application / Markets



ITD solutions

- Application: Networking WiFi 7



Amphenol

深圳市青宸精密科技有限公司

Shenzhen Qingchen Precision Technology Co.,Ltd

为安费诺精密连接器(深圳)有限公司授权代理商。

Appointed as an authorized distributor of Amphenol Products

授权代表签字:



授权代表职位:事业部总监

有效期:2025/1/1-2026/12/31



Thank you

Amphenol
COMMUNICATIONS SOLUTIONS

Amphenol 安费诺授权一级代理

罗青宁

☎ Mob 138 2886 6810



青宸

深圳市青宸精密科技有限公司

✉ 邮箱: roy Luo@szqingchen.cn

📍 地址: 广东省深圳市光明区光明街道高新
路研祥智谷研发楼11楼1112-1115

深圳市青宸精密科技有限公司

Shenzhen Qingchen Precision Technology Co.,Ltd

主营业务

新能源, 汽车, 储能, 射频, 工业, 通信, 轨道交通, 医疗
方案设计, 安费诺产品选型, 安费诺连接器, 安费诺线束

Amphenol 安费诺授权一级代理

 **Amphenol**
AORORA