

Company Profile & Product Catalogue

CONNECTOR

MXM Connector
Circular Sensor Connector
M.2 Connector
SO DIMM Socket
Memory Card Socket
SIM Card Socket
Mini PCI Socket / Mini PCIe Socket
Smart Card Socket
FPC Connector
HDMI Connector
E-SATA Connector
RJ45 Connector
Pogo Pin Connector
USB 2.0 / USB 3.0 / USB Combo Connector
SPDIF Jack
Board to Board Connector
DC High Power

CABLE

Rugged Waterproof Cable
M5 / M8 / M12 / M23 to wire harness
LAN Cable
RF Cable Assembly
FPC / FFC Cable
USB Cable
Wire Harness
HDMI Cable
SATA Cable

Connector & Cable Solution Provider

➤	About ATTEND	01 - 04
➤	Memory Card Socket	05 - 06
➤	PCB Card Socket	07 - 08
➤	I/O Connector	09 - 16
➤	Pogo Pin	17
➤	Micro Coaxial RF, Board to Board, FPC, DC High Power	18
➤	Cable Assembly	19 - 22

About ATTEND

Why "ATTEND"?

I have often been asked if the word "ATTEND" has special meaning. Over the past two decades, I have been involved with many electronic components such as semiconductor, connector, and cable. These components have to be used by customers in their projects, which create our opportunities to sell.

Therefore, I profoundly realize that the most important thing of a successful enterprise in this industry is to proactively take part in the customers' product design. As a result, "attend your business", "attend your project", are the common philosophy of our team.

Furthermore, "attend" contains positive and active implications, so I choose "ATTEND" as our brand name. It is not only our principle, but also our promise to customers.

What is "Connect to Your Success"?

During the growth of ATTEND, we fully understand the importance of long-term relationships between customers and us. We cannot survive alone in the environment of electronics components industrial. Only when our customers achieve their goal can we have the opportunities to success.

"Connect to Your Success" is our business philosophy. Everything we do, we do it for your success.

Attend Technology Inc.
General Manager


Kenneth Fu

Brand Identity

Innovation

We are ATTEND, everything we do starts with our core value: "Innovation".



Partnership

ATTEND makes an important step to collaborate and build reliable partnerships, and to keep moving forward with our philosophy.

Attentive

As we enter a new decade of growth & prosperity, we will keep our principle of being "Attentive" and deliver our promise through a whole new "ATTEND's Way".

Our Specialties



Connector

As a professional connectivity solutions provider, ATTEND is your one-stop total solution provider with our complete range of connector products for various applications. Our specialty is in networking and consumer applications, in which we are able to provide not only high quality products in a timely manner, but also new professional service models that makes us your most reliable partner.



Cable Assembly

Our cable assembly solutions provide the advantage of customization service and design-in research & development which enables early involvement + higher success rate for your innovative projects. In addition, ATTEND is also equipped with advanced tooling technology & state of the art manufacturing facilities which enables the realization of innovative products and help our customers gain a competitive edge in the market.

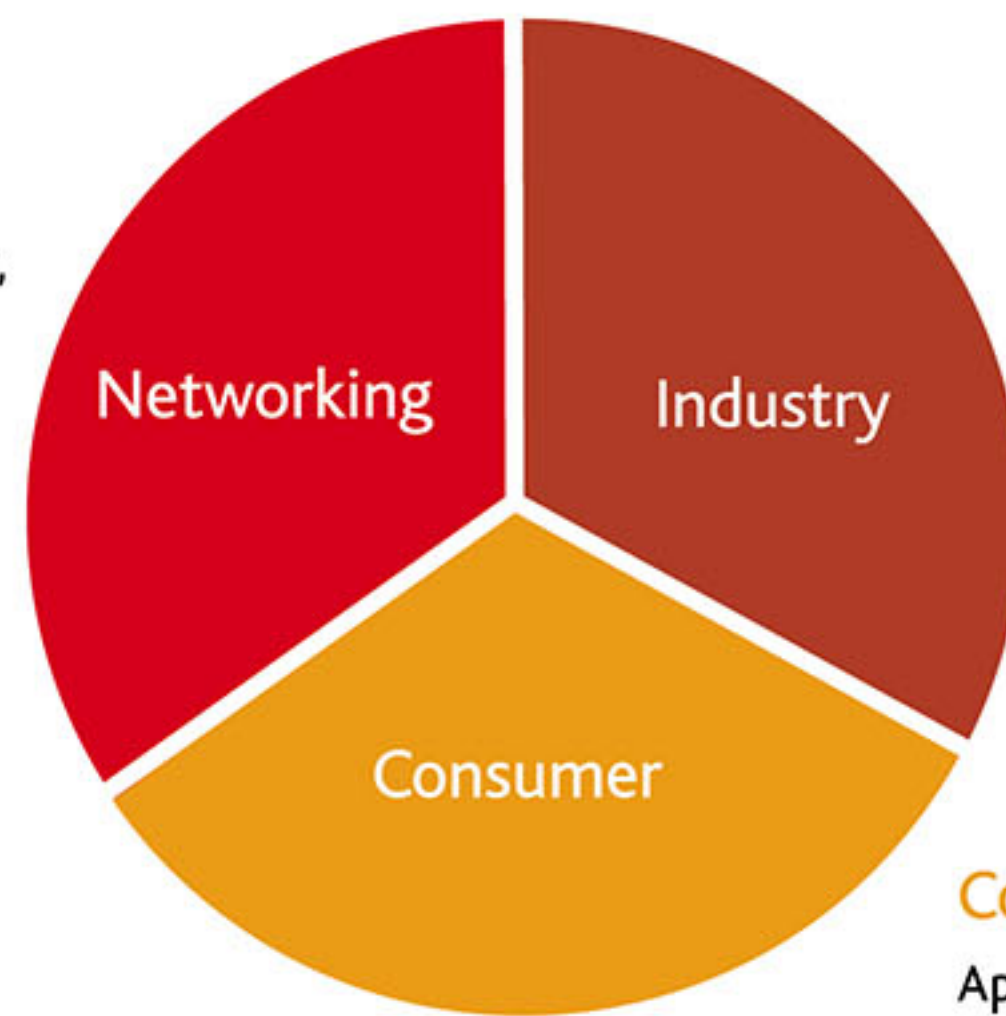
Global Sales Channel and Target Market



Austria		France		Italy		Portugal		South Africa		Turkey	
Bulgaria		Germany		Netherlands		Romania		South korea		Ukraine	
Canada		Hungary		New Zealand		Russia		Switzerland		U.K.	
Czech Republic		India		Poland		Serbia		Spain		U.S.A.	
		Japan		Slovakia							

Networking System

Application: ADSL Modem/Router, IP Router, IP STB, LTE Router, WiFi Router, VOIP, 3G \ 4G Modem, GSM/GPRS Module, Sever, Storage, IoT



Industry Application

Application: IPCAM Surveillance, Vehicle Tracking, Smart Meter, Medical application

Consumer Electronic Device

Application : Tablet PC, Internet Audio Equipment, Portable device, Navigation Device

Connect to Your Success

ATTEND is your most trustworthy partner and your first choice for innovative connectivity solutions.

ATTEND is dedicated to provide the world-class connectivity solutions. Our value proposition is built upon on the core principle of "Connect to Your Success". This is a common goal we share with our customers. This guiding principle drives us to develop integrated service innovations, which enables us to win in every promising market, and to connect every success in the networking business.



Memory Card Socket



SD Card Socket



SD



SD Socket Push-Pull Type
104C-TAA0-R



SD Socket Push-Push Type
104D-RCA0-RA1, Reverse



SD Socket Push-Push Type
104D-TCA0-R06
104D-TCC0-R06, S/O 1.8mm



SD Socket Push-Push Type
104G-TAA0-R, w/Card Lock



SD Socket Push-Push Type
104H-TDA0-R01, w/Card Lock

Micro SD Card Socket



Micro SD



UHS-II Micro SD 4.0 Socket
Push-Push Type
112L-TDA0



Micro SD Socket Hinge Type
112C-TBAR-R02



Micro SD Socket
Push-Push Type
112J-TDAR-R01



Micro SD Socket
Push-Push Type
112A-TAAR-R03



Micro SD Socket
Push-Pull Type
112I-TDAR-R



Micro SD Socket
Push-Pull Type
112K-TBA0-RA1



Micro SD+SIM Socket
112G-TA00-R

Multi Card



Multi memory Card Socket
107R-AD00-R, SD/MMC/MS
107R-BD00-R, SD/MMC/MS/xD
107R-CD00-R, SD/MMC/MS/xD/MMC4.0

Multi Card Socket



CF Card Socket



CF



CF Type I/II Socket
101B-TAA0-R



CF Ejector
101C-ESA0-R L=15mm
101C-ESB0-R L=20mm
101C-ESCO-R L=22mm



CF Socket Slim Type
Standard
101D-TAAB-R01 38.74mm
101D-TAAA-R01 40.16mm
101D-TACB-R01 38.74mm, s/o 1.4mm
101D-TACA-R01 40.16mm, s/o 1.4mm



CF Socket Slim Type
Reverse
101D-RAAA-R01 40.16mm
101D-RAAB-R01 38.74mm
101D-RACA-R01 40.16mm, s/o 1.4mm
101D-RACB-R01 38.74mm, s/o 1.4mm

CFAST Card Socket



CFAST



CFAST Socket
w/lock Standoff 6.05mm
120B-60SD00



CFAST Socket
w/o lock Standoff 6.05mm
120A-60SD00, Non-Push
120C-60SD00, Push-Push



CFAST Socket
w/o lock Standoff 8.35mm
120A-83SD00, Non-Push
120C-83SD00, Push-Push



CFAST Socket
w/lock Standoff 8.35mm
120B-83SD00



CFAST Socket
Slim Type Standoff 4.15mm
120D-4C00

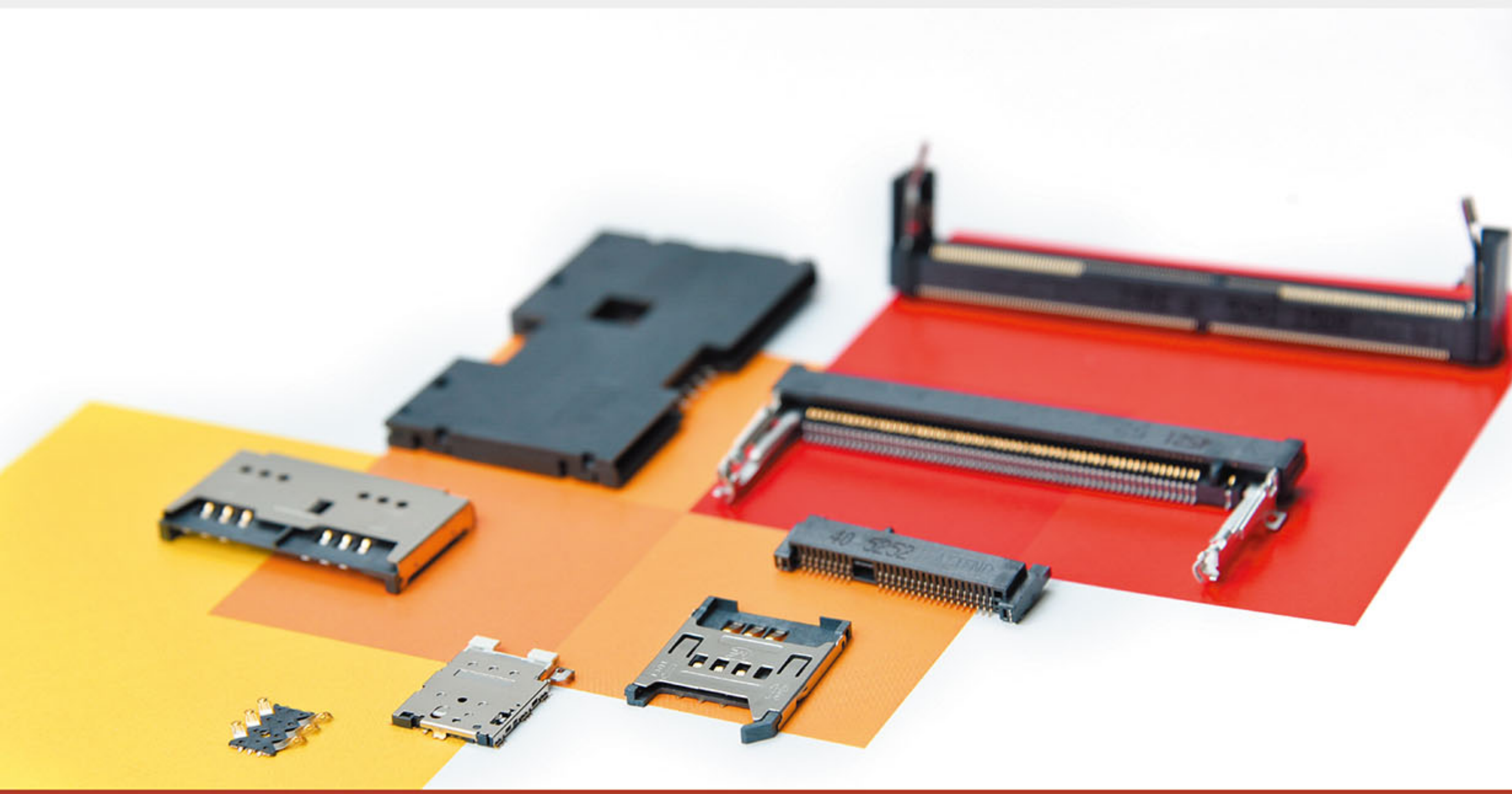


CFAST Socket
w/o lock, Vertical Type
120E-0G00

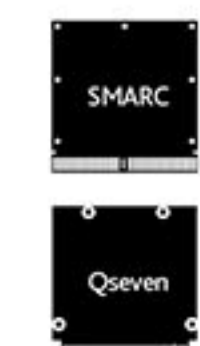


CFAST Socket
w/lock, Vertical Type
120E-1G00

PCB Card Socket



MXM Connector



MXM Connector



MXM2 230 pin-out
H=7.8mm
125A-78C00



MXM3 314 pin-out
H=7.8mm
125B-78C00

SO DIMM Socket



DDR4



SO DIMM Socket Vertical Type
124B-150A00, Normal
124B-150A10, Reverse

DDR3



SO DIMM Socket Standard Type
122A-40A00, H=4.0mm
122A-52A00, H=5.2mm
122A-80A00, H=8.0mm
122A-92A00, H=9.2mm

DDR2



SO DIMM Socket Dual Port Type
122C-42A00

Vertical Type
121B-150A00, Normal
121B-150A10, Reverse

SIM Card Socket



SIM Card



SIM Socket Push-Push Type
115A-ADA0-R02, 6 Pin
115A-ADA0-R01, 8 Pin



SIM Socket Hinge Type
115B-AAA0-R01, 6Pin
115B-BAA0-R01, 8Pin



SIM Socket w/Card Holder
115C-AC00-R, 6Pin
115C-BC00-R, 8Pin



SIM Socket Slim w/Switch
115F-AAA2, 6+2 Pin



SIM Socket Metal Hinge Type
115G-AAAA-R, 6 Pin



SIM socket w/ Detector Switch
115J-ACC0, 6+2 Pin, normal close
115J-ACO0, 6+2 Pin, normal open
115J-BCC0, 8+2 Pin, normal close
115J-BC00, 8+2 Pin, normal open



SIM Socket, Bar Push Type w/Switch, w/Tray
115T-AEA0, 6Pin
115T-BEA0, 8Pin



SIM Socket Dual Type
115H-BA00



Dual SIM Socket, Push-Pull Type
115L-AB380

Micro SIM



Micro SIM Card Socket Push-Pull Type
115I-AEAA, 6Pin
115I-BEAA-RA1, 8Pin



Micro SIM Card Socket Slim Type
115O-AEA0



Micro SIM Card Socket Push-Push Type, w/Switch
115Q-BCA0



Micro SIM Card Socket Hinge Type
115R-BCA0

Nano SIM



Nano SIM Card Socket, Eject Type, w/Tray
115S-ACA0

Smart Card



Smart Card Socket Normal Open
116G-SB00



Smart Card Socket
116B-DBC0-R02, Normal Close



Smart Card Socket two-sided Card Insertion
116F-DBC0

Mini PCI Express Socket



Mini PCI Express



Mini PCI Express Socket with Latch / Two Latch
Standoff 4.0mm
119A-40A00-R04



Mini PCI Express Socket with Latch / Two Latch
Standoff 5.6mm
119A-56A00-R04



Mini PCI Express Socket with Nuts
Standoff 7.0mm
119A-70A00-R02



Mini PCI Express Socket with Nuts / Two Latch
Standoff 8.0mm
119A-80A00-R02



Mini PCI Express Socket with Nuts / Two Latch
Standoff 9.2mm
119A-92A00-R02

M.2



M.2 Connector



M.2 Connector A key
123A-32AA0-R01, H=3.2mm
123A-42AA0-R01, H=4.2mm



M.2 Connector B key
123A-32BA0-R01, H=3.2mm
123A-42BA0-R01, H=4.2mm



M.2 Connector E key
123A-32EA0-R01, H=3.2mm
123A-42EA0-R01, H=4.2mm



M.2 Connector M key
123A-32MA0-R01, H=3.2mm
123A-42MA0-R01, H=4.2mm

Mini PCI Socket



Mini PCI



Mini PCI Socket Metal Grounding Type
114B-40B00-R02, 4.0mm



Mini PCI Socket Metal Grounding Type
114B-52B00-R02, 5.2mm



Mini PCI Socket Metal Grounding Type
114B-56B00-R02, 5.6mm



Mini PCI Socket Metal Grounding Type
114B-92B00-R02, 9.2mm

Smart Card Socket





USB 2.0 Connector

Powered USB

- Powered USB Receptacle 5V Color : Black 218B-5G01
- Powered USB Plug for Cable 5V H=14.37mm Color : BEIGE OD= 6.5mm 218A-5D01
- Powered USB Receptacle 12V Color : Green 218B-12G1
- Powered USB Plug for Cable 12V H=14.37mm Color : BEIGE OD= 6.5mm 218A-12D1
- Powered USB Receptacle 1 24V Color : Red 218B-24G1
- Powered USB Plug for Cable 24V H=14.37mm Color : BEIGE OD= 6.5mm 218A-24D1

USB 2.0

- USB 2.0 A Type Plug 205A-DANA-R, DIP Standard Type 205A-SBN0-R08, SMT, Middle Type
- USB 2.0 A Type Receptacle 205B-DAN0-R, Standard Type 205B-DANR-R, Reverse, Shell DIP 205B-DBNM-R, Reverse, Middle Mount 205B-SANM-R, Middle Mount 205B-SBN0-R, SMT Type 205C-DAN0-R02-Vertical Type 205F-DAN0-R, Flank Type
- USB 2.0 B Type Receptacle 205D-DAN0-R, Right Angle DIP 205D-SAN0-R, Right Angle SMT 205E-DAN0-R, Vertical DIP 205E-SAN0-R, Vertical SMT
- Dual USB 2.0 A Type Receptacle 205G-AAN0-RA2, Dual Port 205G-EAN0, Trip Port 205G-FAN0, Dual Port Middle

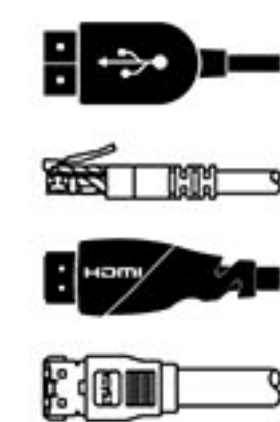
Micro USB

- Micro USB 2.0 Receptacle SMT Standard 207A-ABAO-R, AB Type 207A-BBA0-R, B Type 207A-BAB0-01, B Type, DIP
- Micro USB 2.0 Receptacle SMT Middle 207E-BG00-R, B Type 207E-BA00-RA1, B Type
- Micro USB 2.0 Receptacle Reverse Middle 207E-AG00,AB Type
- Micro USB 2.0 Receptacle SMT Vertical 207F-BA00,B Type
- Micro USB 2.0 Receptacle Waterproof 207G-BD00,B Type

Mini USB

- Mini USB 2.0 AB Type Receptacle 202C-FBT0-R03, SMT Standard
- Mini USB 2.0 B Type Receptacle 202A-FBNR-R03, SMT Standard 202D-FBN0-R, Vertical, DIP 202G-FDN0-R, Vertical

Combo Connector



USB 2.0

- USB 2.0+ E-SATA 205G-BEN0
- USB 2.0 + RJ45 205G-CCN0, USB x2
- USB 2.0 + HDMI 205G-DEN0

USB 3.0

- USB 3.0 + RJ45 209G-CCN0,USB3.0x2

Type C

- USB Type C Receptacle 217B-AG01
- USB Type C Middle Mount Receptacle 217C-AA01
- USB Type C Receptacle, Dual Row SMT Type 217B-BC01
- USB Type C Straight Receptacle 217D-AG01

USB 3.0

- USB 3.0 A Type Receptacle Flank DIP Type / Tray 209B-DA04
- USB 3.0 A Type Plug Middle Board mount SMT Type 209A-SC03
- USB 3.0 A Type Receptacle DIP Type / Shell DIP 209B-DG01
- USB 3.0 A Type Receptacle Middle Board Mount DIP Type 209B-DG02
- USB 3.0 B Type Receptacle DIP Standard Type 209D-DG01
- USB 3.0 A Type Receptacle SMT Type, / Shell SMT 209B-SG01
- USB 3.0 A Type Receptacle Dual Port DIP Type 209B-DG03

Micro USB 3.0

- Micro USB 3.0 B Type Receptacle SMT Standard Type / Shell DIP 209E-BE01
- Micro USB 3.0 B Type Receptacle SMT Standard Type / Shell SMT 209E-BE00

USB 3.0 Connector

HDMI Connector



A Type



HDMI A Type Receptacle
SMT Standard Type / Shell DIP
206A-SEAN-R03, Shell DIP
206A-SABN, Shell SMT



HDMI Straight Type
Straight w/Flange
SMD Type/ DIP Type
206F-SEAN-RA1



HDMI A Type Receptacle
w/Flange SMT Standard Type
206B-SEAN-R01,shell DIP
206B-SABN,shell SMT

C Type



HDMI C Type Receptacle
SMT Standard Type / Shell DIP
206G-SGAN-R01

D Type



HDMI D Type Receptacle
SMT Standard Type / Shell DIP
206H-SDAN-R01



HDMI D Type Middle
Board Mount, Shell SMT
206H-SABN

SPDIF Connector

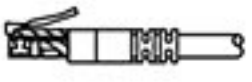


SPDIF+RCA
302B-TBA0-RA1



SPDIF+Mini Din
302D-TBA0-RA1

RJ45 Jack



Shielded Type



RJ45 Jack Shielded Type, w/ LED
211C-12CAA, Y+G
211C-14CAA, Y+G



RJ45 Jack Shielded Type,
w/o LED

210A-11C0A-R,(1X)
210A-11C0B-R,(1X)

w/EMI Tab

210A-21C0A-R, (2X1)
210A-22C0A-R, (2X2)
210A-24C0A-R, (2X4)
210A-26C0A-R, (2X6)
210A-28C0A-R, (2X8)

w/o EMI Tab

210A-21C0B-R, (2X1)
210A-22C0B-R, (2X2)
210A-24C0B-R, (2X4)
210A-26C0B-R, (2X6)
210A-28C0B-R, (2X8)
210A-12C0B, (1X2)
210A-14C0B, (1X4)



RJ45 Jack Shielded Type,
w/ LED

w/EMI Tab

211A-11CAA-R01, (1X1)
211A-12CAA-R, (1X2)
211A-14CAA-R, (1X4)
211A-16CAA-R, (1X6)
211A-16CAC-R01, (1X6),Y/G+G/Y

w/o EMI Tab

211A-11CBA-R01, (1X1)
211A-12CBA-R01, (1X2)
211A-11ABA-RA5, (1X1), GF



RJ45 Jack Shielded Type

211A-21CAA-R, (2x1)
211A-22CAA-R, (2x2)
211A-24CAA-R, (2x4)
211A-26CAA-R, (2x6)
211A-28CAA-R, (2x8)



RJ45 Jack SMT Type
210A-11C0B-RA4, Sink 3.1



RJ45 Jack Shielded Type,
w/o LED Vertical
210A-11C0A-RA10



RJ45 Jack Shielded Type,
Middle Mount w/o LED
210A-11A0D-R15, Bottom Latch, Sink 3.1

High Speed Type



RJ45 Jack Shielded Type,
High Speed Cat 5e Type,
210C-11CA0



RJ45 Jack Plastic Type,
High Speed Cat 5e Type
210C-11CE0



RJ45 Jack Shielded Type,
High Speed Cat 6 Type,
210D-11CB1, Upper Latch
210D-11CB2, Bottom Latch
210D-11CB3, 47.5° Upper Latch

Magnetic Type



RJ45 Jack Magnetic Type,
Giga, Vertical Type, w/ LED
213B-11CBA



RJ45 Jack Magnetic Type,
Giga Type
213B-14CAA, Y+G



RJ45 Jack Magnetic Type,
w/ LED
213A-12CAA-RA12, 1X2 Bottom Latch
213A-14CAA-RA14, 1X4 Upper Latch



RJ45 Jack Magnetic Type,
w/ LED
213A-22CAC-01, 2X2
213A-24CAC-01, 2X4



RJ45 Jack Magnetic Type,
w/o LED
212A-11CA0-R, Bottom Latch
212A-11CA0-R13, Upper Latch
212A-11CA0-R14, Upper Latch, Gigabit



RJ45 Jack Magnetic Type,
w/o LED
212A-11CA0-RA9, 1X1
212A-12CA0-RA10, 1X2
212A-14CA0-RA11, 1X4
212A-14CA0-RA12, 1X4, Upper Latch



RJ45 Jack Magnetic Type,
w/o LED
212A-11C00-RA7, Sink 2.8, For Gigabit
212A-11C00-RA8, Sink 2.8, For 10/100 Base-T



RJ45 Jack Magnetic Type
w/LED
213A-11CAA-R, Bottom Latch
213A-11CAA-RA13, Upper Latch
213A-11CBA-RA13, Upper Latch, w/o EMI

PoE



RJ45 Jack Gigabit Type,
PoE with EMI Tab
214B-11CA0, w/o LED
214B-11CAA, w/ LED, Y+G



RJ45 Jack 10/100 Type,
w/o EMI Tab PoE with LED
214A-11CAA, Y+G
214A-11CAB, G+Y

Plastic Type



RJ45 Jack Plastic Type,
w/o LED
Upper Latch
210B-66CA0-R, (6P6C)
210B-64CA0-R, (6P4C)
210B-62CA0-R, (6P2C)
Bottom latch
210B-66CB0-R, (6P6C)
210B-64CB0-R, (6P4C)
210B-62CB0-R, (6P2C)
210B-44CB0-R



RJ45 Jack Plastic Type
w/ LED, Upper Latch
211B-12C0A-R, (1X2)
211B-14C0A-R, (1X4)



RJ45 Jack Plastic Type
w/ LED
211B-21C0A-RA18




RJ45 Jack Plastic Type,
w/o LED
211B-22C00-R, (2x2)
211B-23C00-R, (2x3)
211B-24C00-R, (2x4)
211B-25C00-R, (2x5)
211B-26C00-R, (2x6)
211B-28C00-R, (2x8)



RJ45 Jack Plastic Type
210B-88CA0-R, Upper Latch
210B-88CB0-R, Bottom Latch
211B-11C0A-R, w/LED
211B-11C00-R, w/o LED

SFP
SFP+
QSFP
Connector



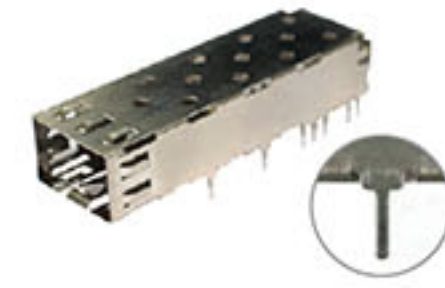
SFP



SFP Connector
223A-00C0, SMT Type



SFP Cage
Press Fit Type
223A-1101



SFP Cage
Through Hole Type
223A-1102



SFP Cage
Press Fit Type, w/Light Pipe
223A-1105



SFP Cage
Press Fit Type
223A-1401, 1X4



SFP Cage
Press Fit Type, w/Connector
223A-2103, 2X1



SFP Cage
Press Fit Type, w/Connector
223A-2403, 2X4



SFP Cage
Press Fit Type, w/Connector
223A-2603, 2X6

SFP+



SFP+ Cage
Through Hole Type
223B-1102, 1X1



SFP+ Cage
Through Hole Type, w/Light Pipe
223B-1106, 1X1

QSFP



QSFP Connector
223C-00E0, SMT Type



QSFP Connector
Press Fit Type Cage
223C-1101, 1X1



QSFP Connector
Press Fit Type, w/Heatsink
223C-1105, 1X1



QSFP Connector
Press Fit type, w/Heatsink, Light Pipe
223C-1207, 1X2



QSFP Connector
Press Fit Type Cage
223C-1301, 1X3



QSFP Connector
Press Fit Type Cage
223C-1401, 1X4



QSFP Connector
Press Fit Type Cage
223C-1601, 1X6



QSFP Connector
Press Fit Type, w/Connector, 15u*
223C-2103, 2X1



QSFP Connector
Press Fit Type, w/Connector, 15u*
223C-2203, 2X2

Sealed I/O
connector



Receptacle



Micro USB 2.0, Right Angle,
Board, SMT Type,
207G-8D00



USB 2.0 A Type
222A-01001



HDMI A Type
222A-02001



RJ45 8P8C
222A-03001



Mini USB B Type
222A-04001



Mini SIM Type
222A-05001, Front Fastened
222A-05002, Rear Fastened

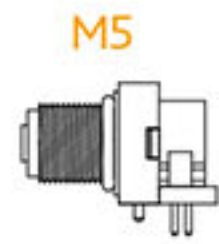
Accessory



USB/HDMI dust cap
222A-00001



Mini SIM/dust cap
222A-05003



Receptacle

Front Fastened



Male, Straight Type
220A-04MSF



Male, R/A Type
220A-04MRF



Female, Straight Type
220A-04FSF



Female, R/A Type
220A-04FRF

Plug for Cable

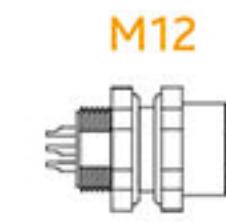
Overmolded with Cable



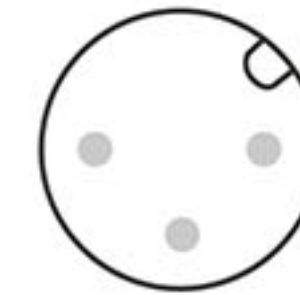
Male
220A-04MO0



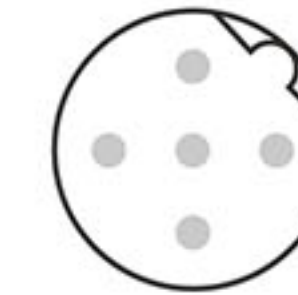
Female
220A-04FO0



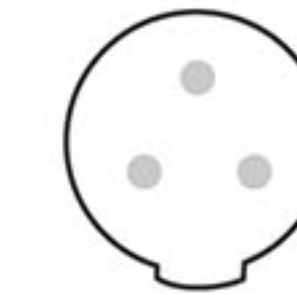
Contact Configuration



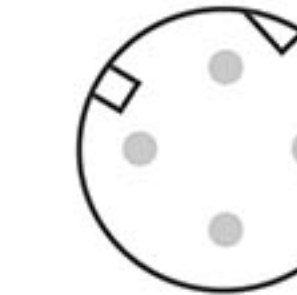
A code



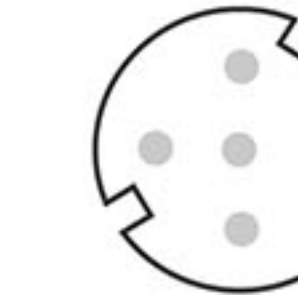
B code



C code



D code



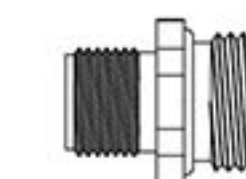
P code



X code

Receptacle

Rear Fastened



Cable Solder Type

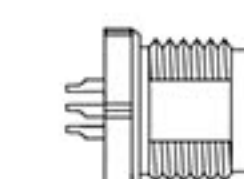


Male
216A-02MAR
216A-08MAR
216A-12MAR



Female
216A-05FAR

Front Fastened



Cable Solder Type

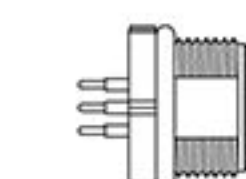


Male
216A-05MAF
216A-04MAF
216A-02MAF



Female
216A-05FAF
216A-08FAF
216X-08FAF
216D-04FAF

Front Fastened



PCB Through hole Type



Male
216A-05MSF
216A-04MSF
216A-08MSF
216A-12MSF



Female
216A-05FSF
216D-04FSF
216A-08FSF
216X-08FSF
216A-12FSF
216A-08FRF, R/A Type

Plug for Cable

Overmolded with Cable



Male
216A-05MO0
216X-08MO0
216A-08MO0
216A-10MO0



Female
216A-05FO0
216A-02FO0
216A-10FO0
216D-04FO0

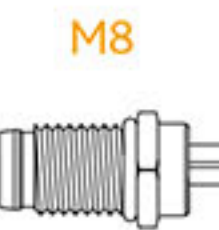
Installed with Cable



Male
216A-08MF0



Female
216A-08FF0



Receptacle

Front Fastened



Male, Straight Type
219A-04MSF



Male, Solder Type
219A-04MAF



Female, Straight Type
219A-02FSF



Female, Solder Type
219A-03FAF

Rear Fastened



Male, Straight Type
219A-04MSR



Male, Solder Type
219A-04MAR



Female, Solder Type
219A-05FAR

Plug for Cable

Overmolded with Cable



Male
219A-04MO0



Female
219A-04FO0



Male
219A-05MO0



Female
219A-05FO0



Receptacle

Front Fastened



Male
221A-06MSF



Female
221A-05FSF

Rear Fastened



Male
221A-06MSR

Plug for Cable

Overmolded with Cable

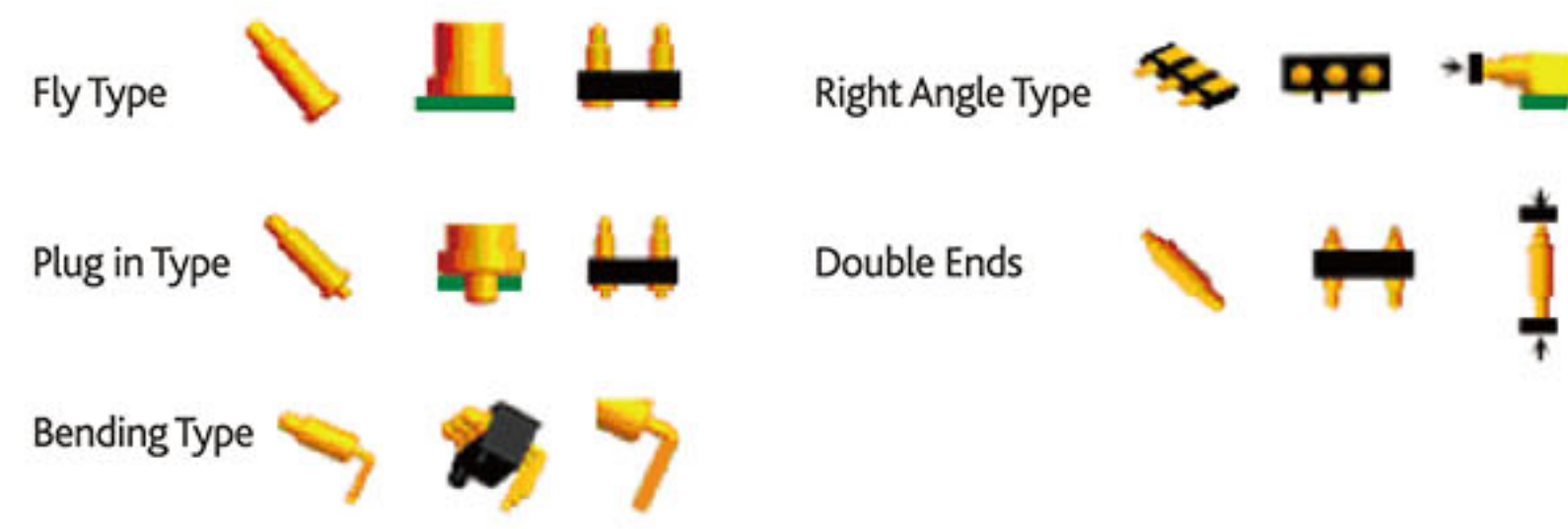


Male
221A-04MO0



Female
221A-05FO0

Pogo Pin



Pogo Pin, Multiple Contacts
Fly Type Right Angle Type
Plug in Type Double Ends
Bending Type

Single Pin Type



Pogo Pin
303A-361420-000
1 Pin T/L 5.0mm, w/H 1.4mm
303A-250918-002, Flat Type
1 Pin T/L 3.4mm, w/H 2.6mm

Multiple Pin



Pogo Pin, Right Angle Type
303B-361819-25-000
2 Pin PH 2.5mm, T/L 5.3mm, w/H 3.9mm



Pogo Pin
303B-361420-25-02
2 Pin PH 2.5mm, T/L 5.0mm, w/H 1.4mm



Pogo Pin
303B-361420-25-03
3 Pin PH 2.5mm, T/L 5.0mm, w/H 1.4mm



Pogo Pin
303B-361420-25-04
4 Pin PH 2.5mm, T/L 5.0mm, w/H 1.4mm



Pogo Pin
303B-361420-30-000
2 Pin PH 3.0mm, T/L 5.0mm, w/H 4.0mm



Pogo Pin, Right Angle Type
303C-451415-30-03
3 Pin PH 3.0mm, T/L 5.7mm, w/H 1.4mm

Waterproof Type



Pogo Pin, Waterproof Type
303C-541219-25-05, w/o Cap
5 Pin PH 2.5mm, T/L 3.0mm, w/H 3.0mm



Pogo Pin, Waterproof Type
303C-C3018-25-05, w/o Cap
5 Pin PH 2.5mm, T/L 6.6mm, w/H 1.2mm

Micro Coaxial RF



Micro Coaxial RF Connector
321A-33125, H=1.25mm
321B-22085, H=0.85mm
321C-22060, H=0.6mm

Board to Board



Board to Board Plug
320A-XXPAA, PH 0.5mm, H=3mm,
8,30,50,80 pins
320A-100PAA, PH 0.5mm H=4mm



Board to Board Receptacle
320A-XXRAA, PH 0.5mm, H=3mm,
8,30,50,80 pins
320A-100RAA, PH 0.5mm H=4mm

DC high power



High Power Battery Socket
304B-1716SA, PH1.7mm
12+4 Pin



High Power Battery Plug
304B-1716PA, PH1.7mm
12+4 Pin

FPC

Slide Type



FPC, Horizontal
311A-XXUAA-R, Upper Contact
311A-XXLAA-R, Lower Contact
Pitch: 0.5mm, H=2.0mm



FPC, Horizontal
313A-XXUAA-R, Upper Contact
313A-XXLAA-R, Lower Contact
Pitch: 0.5mm, H=1.2mm



FPC, Vertical
312A-XXNAA-R
312A-XXRAA-R, Reverse
Pitch: 0.5mm, H=5.95mm



FPC, Vertical
312B-XXNAA
312B-XXRAA, Reverse
Pitch: 1.0mm, H=5.10mm



FPC Connector Horizontal type
311B-XXUAA, Upper
311B-XXLAA, Lower
Pitch: 1.0mm, H=2.0mm

Flip - Lock Type



FPC, Horizontal
FPC, Horizontal
317A-XXBCA, After Flip SMT Type
Pitch: 0.3mm, H=0.9mm



FPC, Horizontal
314A-XXBAA-R, Pitch: 0.5mm, H=2.0mm
314C-XXBAA-R, Pitch: 0.5mm, H=2.5mm
315A-XXBAA-R01, Pitch: 0.5mm, H=0.9mm



FPC, Middle Board
316B-XXBAA-R
Pitch: 0.5mm, H=1.5mm



FPC, Horizontal
314C-XXBAA-R
Pitch: 0.5mm, H=2.5mm
40 Pin, 60Pin

Customization
Design-in
Advance tooling technology



World Class Cable Assembly Solutions

Our Core Competence



Customization

Communication
Our well-trained R & D personnel and professional engineers can not only clearly understand your requirement, but also provide you the most appropriate solution.

One-stop package service
During the period from prototype to mass production, ATTEND can provide the variety of wire, molding, PCB components.



Manufacture

Molding
• Component Material: PVC, TPE, PU

Cable
• Insulation: PP, PE, PVC, SR-PVC, Hytel, TPE
• Jack Material: PVC, TPE, PU
• Format: Coiled Cable, Flat Cable, Custom Material

Specialty
• Waterproof, Anti oil, Anti UV



Testing

We can provide various testing reports of prototype on demand. With the following tests, we have competence to improve the prototype's format, function, and lower its costs.



Logistic

ATTEND's superior international logistics management can rise the efficiency of manufacture, stock and shipment. Therefore, you can enjoy a faster and more stable delivery process.



Problem-solving & Customer Service

Our clients will get response in 24 hour, and realize the crux of the problem very soon. Moreover, we will provide 8D report to help you solve the problem thoroughly.

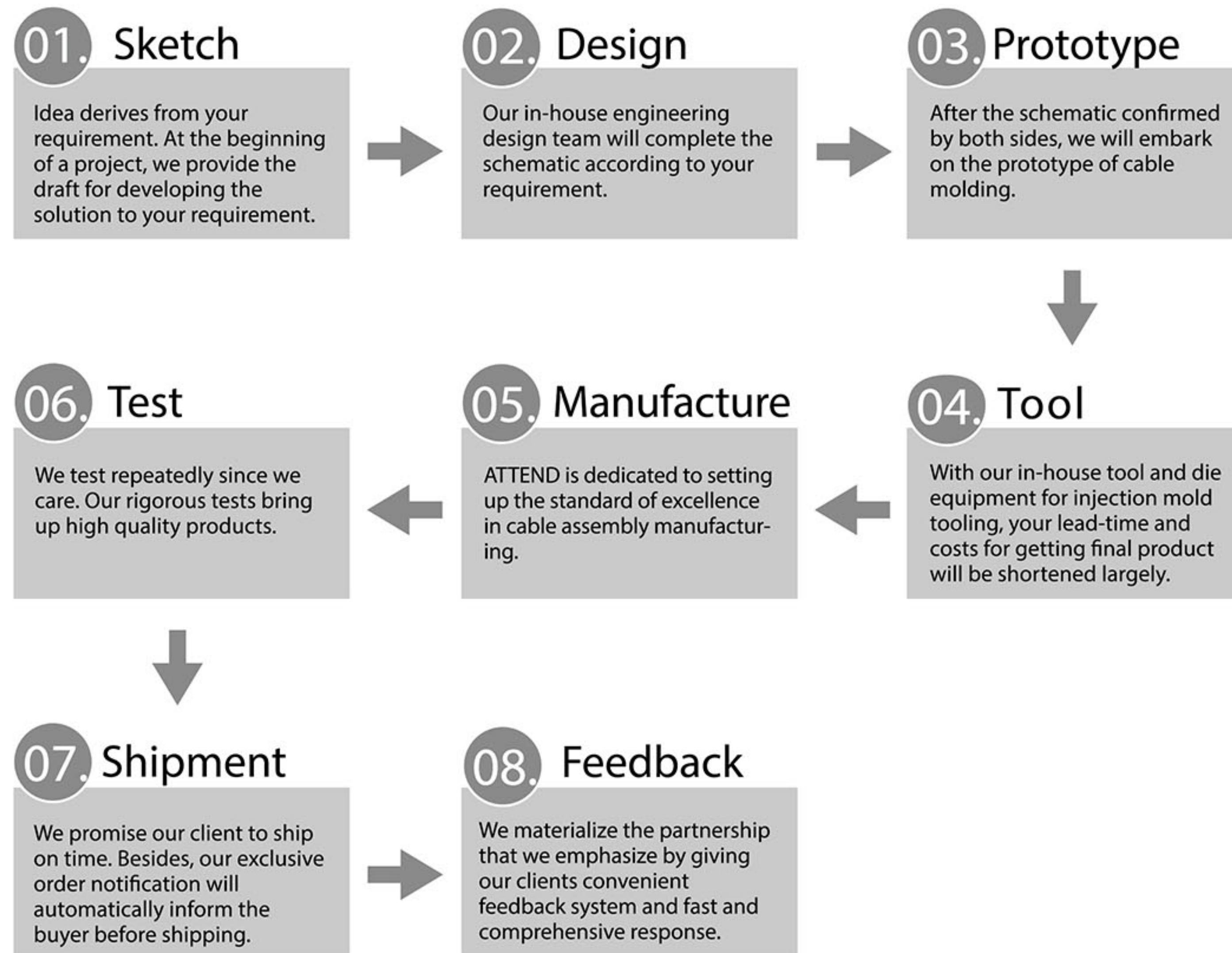


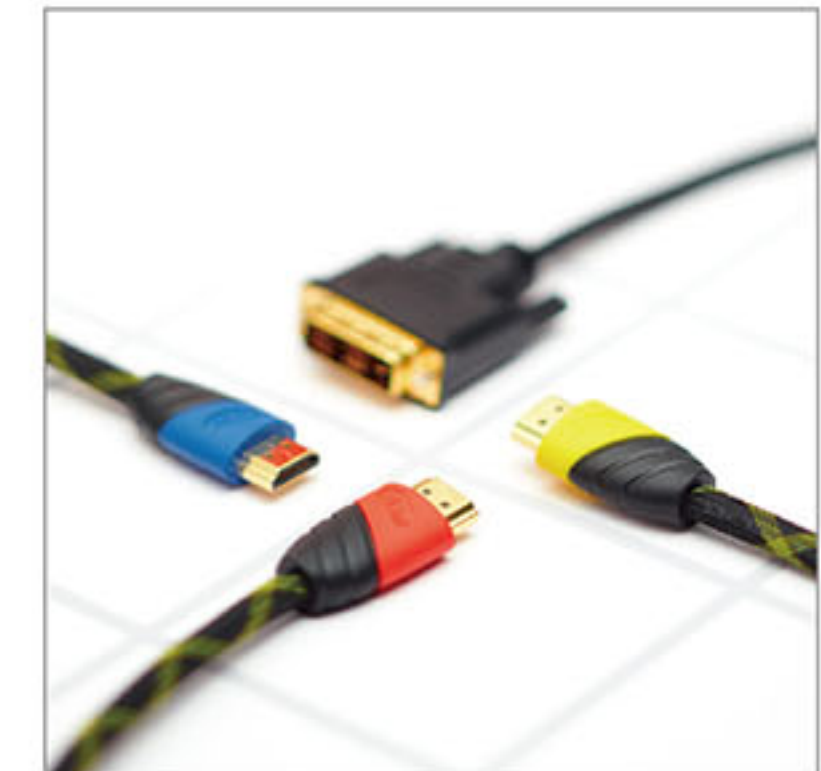







Quality Declaration

We have confidence that our clients have a great purchasing experience with us. You are our precious partner. Your success is the catalyst to ours.

How We Customize Cable Assemblies

We can satisfy all your demand for cable assembly, including design, manufacture, and even after-sale service. We welcome you to talk about your any idea related to cable.



<p>Audio/Video</p>  <ul style="list-style-type: none"> • RCA • Mini Din • Audio • Video • VGA To S-Video • VGA To RGB 	<p>Storage</p>  <ul style="list-style-type: none"> • SATA • USB2.0/3.0 • HDMI • Mirco USB • Mini USB • Flat CABLE • FFC CABLE 	<p>Data Transfer</p>  <ul style="list-style-type: none"> • D-SUB To RJ45 • DC Jack Plug • USB To Mini B • USB M/F To RJ45 • USB To Mirco B • D-SUB To D-SUB • USB M/F To D-SUB
<p>Networking</p>  <ul style="list-style-type: none"> • CAT5E • CAT6 	<p>Board to Board</p>  <ul style="list-style-type: none"> • Board To Wire • Board To Board • Wire to Wire • FFC • FPC 	<p>Industrial</p>  <ul style="list-style-type: none"> • M8 • M12 • M16 • DIN Plug
<p>High Frequency</p>  <ul style="list-style-type: none"> • RF Cable Assemblies 	<p>Automation</p>  <ul style="list-style-type: none"> • Robotics Cable • Machine Vision Systems Cable • Industrial Automated Machinery Cable • Large Storage Systems Cable • HPC (High Performance Computer) Systems Cable 	<p>Any Customer-made Cable Assembly</p>

