

About ATTEND	Flash Memory Socket	PCB Card Socket I	PCB Card Socket II	I/O Connector I	I/O Connector II	I/O Connector III	Circular Connector I	Circular Connector II	Circular Connector III	Others	Cable Solution	Global Distributer
--------------	---------------------	-------------------	--------------------	-----------------	------------------	-------------------	----------------------	-----------------------	------------------------	--------	----------------	--------------------

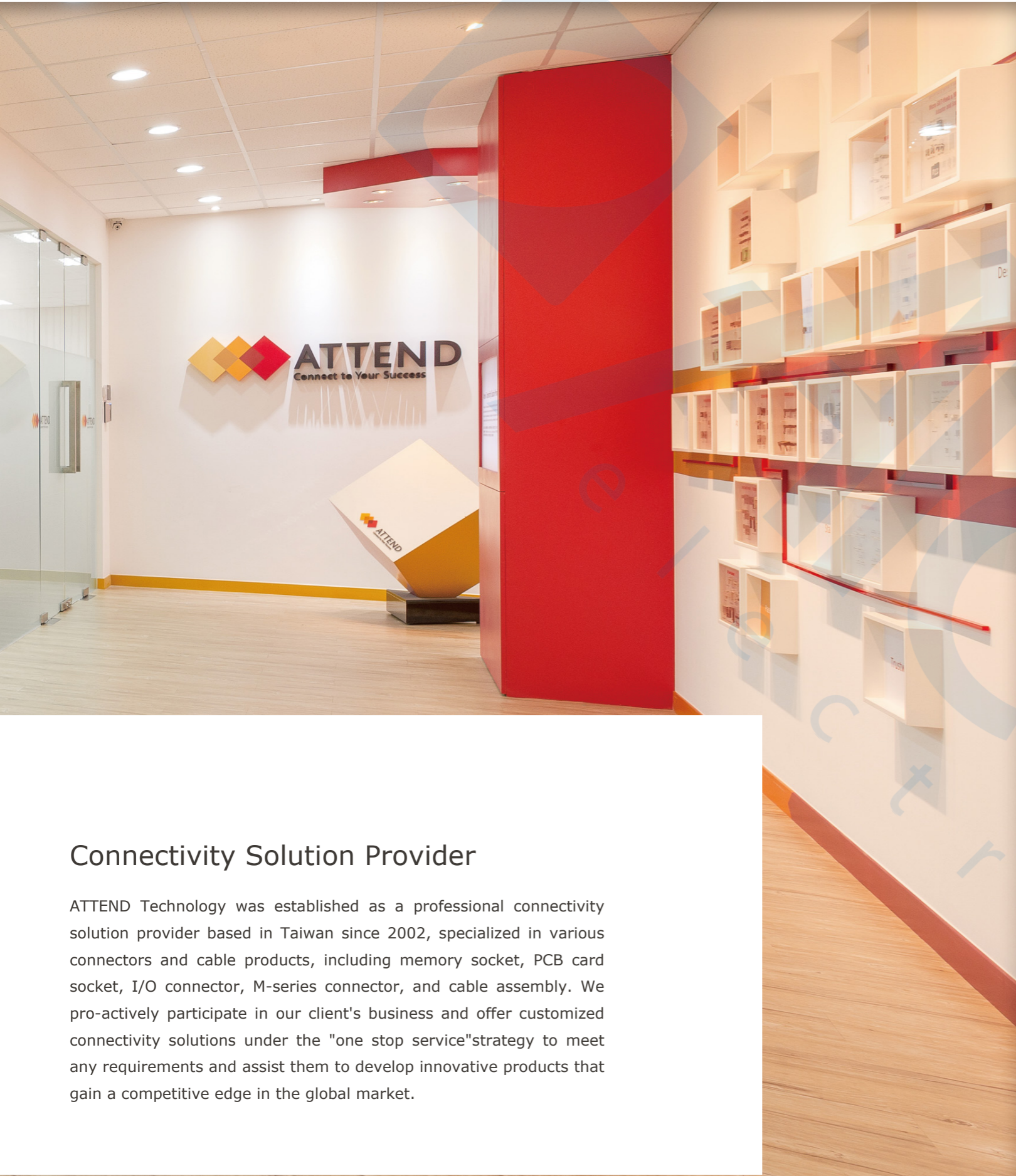


V. 11/21



ATTEND
Connect to Your Success



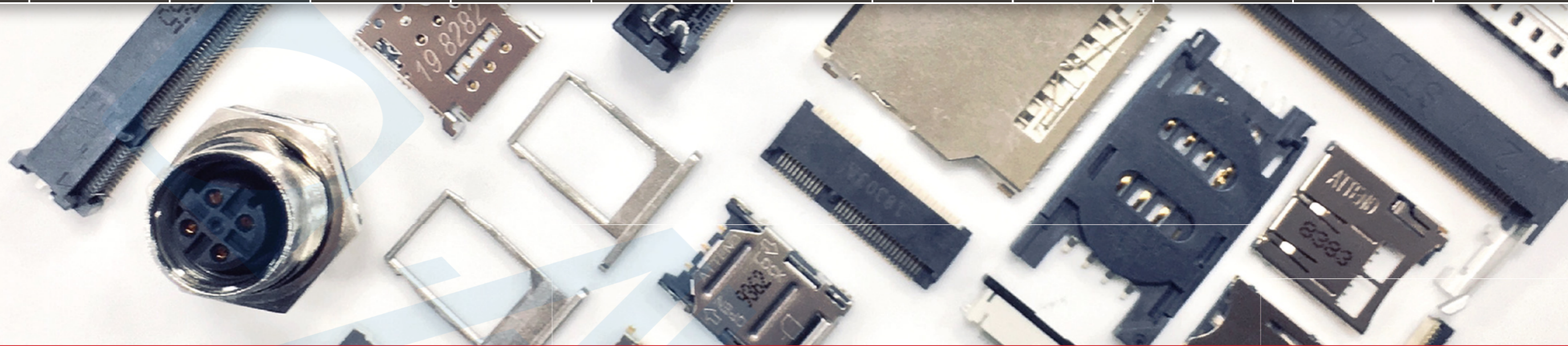


Connectivity Solution Provider

ATTEND Technology was established as a professional connectivity solution provider based in Taiwan since 2002, specialized in various connectors and cable products, including memory socket, PCB card socket, I/O connector, M-series connector, and cable assembly. We pro-actively participate in our client's business and offer customized connectivity solutions under the "one stop service" strategy to meet any requirements and assist them to develop innovative products that gain a competitive edge in the global market.

Content	02
About ATTEND Tech.	03
Connector Series	
Flash Memory Socket	04
CF Express	
CFAST(Compact Fast)	
CF(Compact Flash)	
SD	
Micro SD	
Smart Card	
PCB Card Socket	05
Mini PCI Express	
M.2(NGFF)	
Mini PCI	
MXM	
SO DIMM	
SIM Card	
I/O Connector	07
USB	
HDMI	
RJ45	
SFP/SFP+/QSFP	
OBD2	
Circular Connector	10
M5/M8/M12/M23	
Plastic(A/B/C/D size)	
Sealed I/O	
Others	13
Pogo Pin	
FPC Connector	
RF Micro Coaxial Connector	
Battery Connector	
Cable Solution	14
Global Distributer	15

CONTENT



Connect to Your Success

ATTEND is your most trustworthy partner and your first choice for innovative connectivity solutions. We are dedicated to providing 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.

Industrial Application

We have an expert sales and engineer team with abundant experience in electronic connectivity business, and develop a product roadmap could applicability in 7 different industries, including Industrial control, Networking, Telecommunication, Commercial products, Embedded system, Automation, and Medical Devices.

Our Connector Solution

As a professional connectivity solution provider, ATTEND is your one-stop total solution provider with our complete range of connector products for various applications from Networking communication, ethernet embedded system, data transmission, vehicle tracking...etc. since our specialty is from the networking and consumer application, we are not only providing high-quality products in a timely manner but also support the professional technical support to make we been your most reliable partner!

Our Cable Solution

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



Everything we do is for your success,
It is our goal, our philosophy and our passion.

Flash Memory Socket

CF Express/CFAST(Compact Fast)/CF(Compact Flash)/SD/Mirco SD/Smart Card



CF



Type I/II

101B-TAA0-R



Ejector

Ejector L=20mm
101C-ESB0-R



Standard Slim

Locating Peg: 38.74mm
101D-TAAB-R01
Locating Peg: 40.16mm
101D-TAAA-R01
Locating Peg: 38.74mm, Stand off 1.4mm
101D-TACB-R01
Locating Peg: 40.16mm, Stand off 1.4mm
101D-TACA-R01



Reverse Slim

Locating Peg: 38.74mm
101D-RAAB-R01
Locating Peg: 40.16mm
101D-RAAA-R01
Locating Peg: 38.74mm, Stand off 1.4mm
101D-RACB-R01
Locating Peg: 40.16mm, Stand off 1.4mm
101D-RACA-R01

SD



Push-Pull

with switch
104C-TAA1



Push-Push

with switch
104D-RCA0-RA1



Push-Push

104D-TCA0-R06
Stand off 1.8mm
104D-TCC0-R06



Push-Push

with card lock
104H-TDA0-R01

CFexpress



Push-Pull

15u"
101M-TE10



Push-Pull

15u"
101M-TE20



Push-Pull w/Lock

15u"
101M-TE30

Micro SD



Push-Pull

112L-TDA0



Hinge

10u"
112C-TBAR-R02



Push-Pull

with switch, H= 1.85mm
112J-TDAR-R01



Push-Pull

H=1.83mm
112A-TAAR-R03

CFAST



Push-Pull

H=6.05mm
120A-605D00
H=8.35mm
120A-835D00



Push-Pull

with lock, H=8.35mm
120B-835D00



Push-Push

H=6.05mm
120C-605D00
H=8.35mm
120C-835D00



Slim

H=4.15mm
120D-4C00

Smart Card



Two-sided

DIP
116F-DBC0



One-sided

SMT
116G-SB00



Vertical

without lock
120E-0G00



Vertical

with lock
120E-1G00

PCB Card Socket

Mini PCI Express/M.2(NGFF)/Mini PCI/MXM/SO DIMM/SIM Card



Mini PCI



Height=4.0mm
114B-40B00-R02



Height=9.2mm
114B-92B00-R02

MXM



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



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

Mini PCI Express



Height=4.0mm	Height=5.6mm	Height=7.0mm	Height=8.0mm	Height=9.2mm	Height=9.9mm
119A-40A00-R02	119A-56A00-R02	119A-70A00-R02	119A-80A00-R02	119A-92A00-R02	119A-99A00-R02
Accessories	Accessories	Accessories	Accessories	Accessories	Accessories
119A-40LATCH, Single Latch 119A-LATCH-40, Dual Latch 119A-NUT-40-R02, Nut 119A-SCREW-R02, Screw	119A-56LATCH, Single Latch 119A-LATCH-56, Dual Latch 119A-NUT-56-R02, Nut 119A-SCREW-R02, Screw	119A-NUT-70-R02, Nut 119A-SCREW-R02, Screw	119A-LATCH-80, Dual Latch 119A-NUT-80-R02, Nut 119A-SCREW-R02, Screw	119A-LATCH-92, Dual Latch 119A-NUT-92-R02, Nut 119A-SCREW-R02, Screw	119A-NUT-99-R02, Nut 119A-SCREW-R02, Screw

SO DIMM (DDR4)



DDR4, Horizontal	DDR4, Vertical
Standard, H=4.0mm 124A-40A03 Reverse, H=4.0mm 124A-40A13 Standard, H=5.2mm 124A-52A03 Reverse, H=5.2mm 124A-52A13 Standard, H=8.0mm 124A-80A03 Reverse, H=8.0mm 124A-80A13 Standard, H=9.2mm 124A-92A03 Reverse, H=9.2mm 124A-92A13	Standard, H=14.7mm 124B-150A00 Reverse, H=14.7mm 124B-150A10

M.2



A Key	B Key	E Key	M key
H=2.1mm 123A-21A00 H=3.0mm 123A-30A00 H=4.0mm 123A-40A00 H=5.8mm 123A-58A00	H=2.1mm 123A-21B00 H=3.0mm 123A-30B00 H=4.0mm 123A-40B00 H=5.8mm 123A-58B01 H=8.5mm 123A-85BA0	H=2.1mm 123A-21E00 H=3.0mm 123A-30E00 H=4.0mm 123A-40E00 H=5.8mm 123A-58E01 H=8.5mm 123A-85EA0	H=2.1mm 123A-21M00 H=3.0mm 123A-30M00 H=4.0mm 123A-40M00 H=5.8mm 123A-58M01 H=8.5mm 123A-85MA0
Accessory	Accessory	Accessory	Accessory
Single Latch for 3.0 H 123A-30L1 Single Latch for 4.0 H 123A-40L1	Single Latch for 3.0 H 123A-30L1 Single Latch for 4.0 H 123A-40L1 Single Latch for 5.8 H 123A-58L1	Single Latch for 3.0 H 123A-30L1 Single Latch for 4.0 H 123A-40L1 Single Latch for 5.8 H 123A-58L1	Single Latch for 3.0 H 123A-30L1 Single Latch for 4.0 H 123A-40L1 Single Latch for 5.8 H 123A-58L1

SO DIMM (DDR3)



DDR3, Horizontal	DDR3, Vertical	DDR3, Dual Port
Standard, H=5.2mm 122A-52A00 Standard, H=9.2mm 122A-92A00	Standard 122B-150A01 Reverse 122B-150A11	H=4.2mm 122C-42A00

SIM Card (Mini SIM)



6+2 Pin, SMT, with switch
115A-ADA0-R02
8+2 Pin, SMT, with switch
115A-BDA0-R01



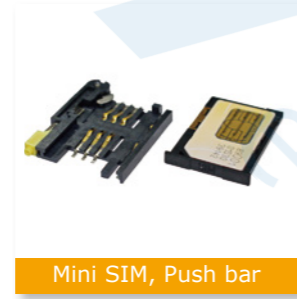
Plastic Hinge, 6 Pin
115B-AAA0-R01
Plastic Hinge, 8 Pin
115B-BAA0-R01
6+2 Pin, with switch
115F-AAA2



Metal Hinge, 6 Pin
115G-AAAA-R

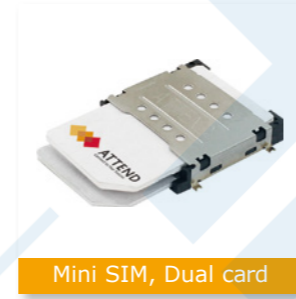


6 Pin, H=2.6mm
115C-AC00-01
8 Pin, H=2.6mm
115C-BC00-01
6+2 Pin, w/CDS, normal close
115J-ACC0
6+2 Pin, w/CDS, normal open
115J-AC00
8+2 Pin, w/CDS, normal close
115J-BCC0
8+2 Pin, w/CDS, normal open
115J-BC00



6 Pin with Switch / Tray
115T-AAA1
115T-AAB1, with Post
8 Pin with Switch / Tray
115T-BAA1
115T-BAB1, with Post

Accessory
Tray, PBT Black
115-00004



Push-Pull Type, H=3.0mm
115H-BA00

SIM Card (Nano SIM)



H=1.2mm
115U-A000



with Tray, Top Mount, H=1.35mm
115S-ACA0

Accessories
Customized tray w/o door
115S-ACA1
Tray, Length=18.11mm
115S-ACA2
Tray, Length=16.31mm
115S-ACA3



with Tray,
115S-BS00
Accessory
Tray, Length=16.9mm, with card clip
115S-BT02



H=2.60mm
115V-AD00



115U-A101
Accessory
Tray, Length=16.25 mm
115U-T001



115U-A100

SIM Card (Micro SIM)



6 Pin
115I-AEAA
8 Pin
115I-BEAA-RA1



8 Pin, with switch
115Q-BCA0



8 Pin
115R-BCA0

I/O Connector

USB/HDMI/RJ45/SFP/SFP+/QSFP/OBD2



USB (Powered)



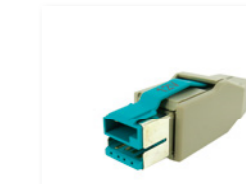
Powered USB, Receptacle
5V, 30u" Gold, [Black]
218B-5G01



Powered USB, Plug
8 Pin, OD6.5, 10u" Gold, 5V [Black]
218A-5D01



Powered USB, Receptacle
12V, 30u" Gold, [Green]
218B-12G01



Powered USB, Plug
8 Pin, OD6.5, 10u" Gold, 12V [Green]
218A-12D01



Powered USB, Receptacle
24V, 30u" Gold, [Red]
218B-24G01



Powered USB, Plug
8 Pin, OD6.5, 10u" Gold, 24V [Red]
218A-24D01

USB (2.0)



USB 2.0, A Type Receptacle
Top Mount, SMT
205B-SAN0-R
Right Angle, DIP
205B-DAN0-R
Vertical, DIP
205C-DAN0-R02
Flank, DIP
205F-DAN0-R



USB 2.0, B Type Receptacle
Right Angle, DIP
207A-ABA0-R
Right Angle, SMT
205D-SAN0-R
Vertical, DIP
205E-DAN0-R
Vertical, SMT
205E-SAN0-R



Micro USB 2.0 Receptacle
A/BType, Right Angle, SMT, 30u"
207A-ABA0-R
B Type, DIP, GF
207A-BAB0-01
B Type, Right Angle, SMT, 30u"
207A-BBA0-R



Micro USB 2.0 Receptacle
B Type, Vertical, SMT, GF
207F-BA00



Mini USB 2.0, Receptacle
A/B Type, Right Angle, SMT, 30u"
202C-FBT0-R03

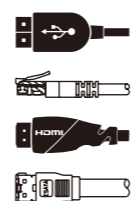


Mini USB 2.0, Receptacle
B Type, Right Angle, SMT, 30u"
202A-FBNR-R03
B Type, Vertical, DIP, 30u"
202D-FBN0-R
B Type, Vertical, SMT, 10u"
202G-FDN0-R



Micro USB 2.0, Waterproof
B Type, Right Angle, SMT
207G-BD00
B Type, Right Angle, SMD with post
207G-BD01

USB (Dual/Combo)



Dual USB 3.0, A Type
Receptacle, DIP
209B-DA06



Combo USB 3.0
Dual USB 3.0 + RJ45 Magnetic
Right Angle, DIP
209G-CCN0



Dual USB 2.0, A Type
Right Angle, DIP
205G-AA00-RA2



Combo USB 2.0
Dual USB 2.0 + RJ45 Magnetic
Right Angle, DIP
205G-CCN0

USB (C Type)



C Type, Flank Receptacle
T/H w/SDM Type
217E-BA01



C Type, Right Angle
Hybrid Type
217B-AG01



C Type, Right Angle
Hybrid Type, Middle Mount
217C-AA01



C Type, Right Angle
SMT Type
217B-BC02

USB (3.0)



USB3.0, A Type Receptacle
Flank, DIP
209B-DA04



USB3.0, A Type Receptacle
Right Angle, DIP
209B-DG01



USB3.0, A Type Receptacle
Right Angle, Middle Mount, DIP
209B-DG02



USB3.0, A Type Receptacle
Right Angle, SMT
209B-SG01



USB3.0, B Type Receptacle
Right Angle, DIP
209D-DG01



Micro USB 3.0, B Type Receptacle
Right Angle, SMT, DIP, Metal Shell
209E-BE01



Micro USB 3.0, B Type Receptacle
Right Angle, SMT, Metal Shell
209E-BE00

HDMI



HDMI Connector, A Type

Right Angle, SMT, with Peg
206A-SABN
Right Angle, SMT
206A-SEAN-R03



HDMI Connector, A Type

Right Angle, SMT, with Flange
206B-SABN
Right Angle, SMT, with Flange
206B-SEAN-R01



Mini HDMI Connector, C Type

Right Angle, SMT, Shell DIP
206G-SGAN-R01



Micro HDMI Connector, D Type

Right Angle, SMT, Shell DIP
206H-SDAN-R01

Rj45 (Magnetic)



Magnetic Type, w/o LED

Bottom Latch
212A-11CA0-R
Upper Latch, 10/100 Base
212A-11CA0-RA13
Upper Latch, Gigabit
212A-11CA0-RA14



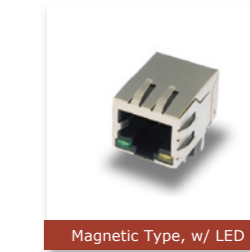
Magnetic Type, w/o LED

212A-11CA0-RA9(1x1)
212A-12CA0-RA10(1x2)
212A-14CA0-RA11(1x4)
Upper Latch
212A-14CA0-RA12(1x4)



Magnetic Type, w/o LED

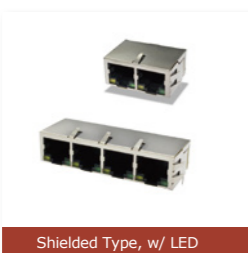
Right Angle, Upper Latch
212B-14CA0



Magnetic Type, w/ LED

Bottom Latch
213A-11CAA-R
Upper Latch
213A-11CAA-RA13
Upper Latch, w/o EMI
213A-11CBA-RA13

Rj45 (Shielded)



Shielded Type, w/ LED

211C-12CAA (1x2)
211C-14CAA (1x4)



Shielded Type, w/o LED

210A-11C0A-R(1x1)
210A-11C0B-R(1x1)
210A-14C0B-R(1x4)



Shielded Type, w/ LED

w/ EMI Tab
211A-11CAA-R01(1x1)
211A-12CAA-R(1x2)
211A-14CAA-R(1x4)
211A-16CAA-R(1x6)



Shielded Type, w/o LED

Vertical
210A-11C0A-RA10
Middle Mount
210A-11C0B-RA4

w/o EMI Tab
211A-11CBA-R01(1x1)
211A-12CBA-R(1x2)



Magnetic Type, w/ LED

Bottom Latch
213A-12CAA-RA12(1x2)
Upper Latch
213A-14CAA-RA14(1x4)



Magnetic, Giga Type, w/ LED

Vertical
213B-11CBA



Magnetic, Giga Type

Bottom Latch
213B-14CAA, w/ LED
Upper Latch
212B-14CA0, w/o LED



Magnetic Type, w/ LED

Upper Latch
213B-14CAB-01

Rj45 (High Speed)



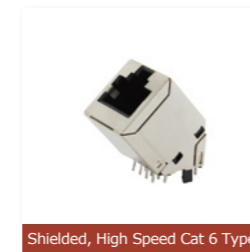
Shielded, High Speed Cat 5e Type

210C-11CA0



Plastic, High Speed Cat 5e Type

210C-11CE0



Shielded, High Speed Cat 6 Type

210D-11CB1
210D-11CB2
210D-11CB3

Rj45 (Plastic)



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



Plastic Type, w/o LED

Vertical
211B-11C0B-01



Plastic Type

Upper Latch, w/ LED
211B-12C0A-R(1x2)
211B-14C0A-R(1x4)
Bottom Latch, w/o LED
211B-12A00-RA19(1x2)
211B-14A00-RA20(1x4)
211B-18A00-RA21(1x8)



Plastic Type

Upper Latch
210B-88CA0-R
Bottom Latch
210B-88CB0-R
w/ LED
211B-11C0A-R
w/o LED
211B-11C00-R

Rj45 (PoE)



PoE, Gigabit Type, w/ EMI Tab

w/ LED
214B-11CAA(Y+G)



PoE Type, w/o EMI Tab, w/ LED

214A-11CAA(Y+G)
214A-11CAB(G+Y)

SFP



SFP

20 Pin, SMT
223A-00C0



SFP, Press Fit Type

1x1 Cage
223A-1101



SFP, Through Hole Type

1x1 Cage
223A-1102



SFP, Press Fit Type

1x1 Cage with Light Pipe
223A-1105



SFP, Press Fit Type

1x4 Cage
223A-1401

OBD2



OBD2, Type A Male

16 Pin, 12V, Solder, Overmold
226A-1201

16 Pin, 12V, Right Angle, DIP
226A-1202

16 Pin, 12V, Housing, Overmold
226A-H001

Accessory

Male Pin, Crimp, Brass, G/F, 18-22AWG*
226A-T001

*American wire gauge



OBD2, Type B Male

16 Pin, 24V, Solder, Overmold
226A-2401

16 Pin, 24V, Housing, Overmold
226A-H002

Accessory

Male Pin, Crimp, Brass, G/F, 18-22AWG
226A-T001



OBD2, Type A/B Female

16 Pin, 12V, Solder, Overmold
226B-1201

Accessories (Flange Mount)

Female Pin, Crimp, PBS, Tin, 18-22 AWG
226B-T002

Housing, Flange Mount
226B-H002

Latch Cover, Nylon, Blue
226B-A002

Accessories (Mounting Ears)

Female Pin, Crimp, PBS, Tin, 18-22 AWG
226B-T002

Housing, Mounting Ears
226B-H003

Latch Cover, Nylon, Gray
226B-A001

Accessories (Panel Mount)

Female Pin, Crimp, Brass, Tin, 18-22 AWG
226B-T001

Housing, Crimp Type
226B-H001

QSFP



QSFP, Press Fit Type

1x1 Cage with Heatsink
223C-1105



QSFP, Press Fit Type

1x2 Cage with Heatsink,
Light Pipe
223C-1207



QSFP, Press Fit Type

1x3 Cage
223C-1301



QSFP, Press Fit Type

1x4 Cage
223C-1401



QSFP, Press Fit Type

1x6 Cage
223C-1601



QSFP, Press Fit Type

2x1 Cage, 15u"
w/connector
223C-2103



QSFP, Press Fit Type

2x2 Cage, 15u"
w/connector
223C-2203

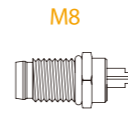





QSFP

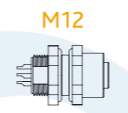
38 Pin, SMT
223C-00E0

Circular Connector

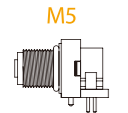
Metal/Plastic/Sealed I/O



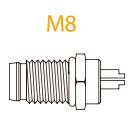
 M8 A Code, 2 Pin Female Straight Type, Front Fastened 219A-02FSF	 M8 A Code, 3 Pin Female Solder Type, Front Fastened 219A-03FAF	 M8 A Code, 4 Pin Male Solder Type, Front Fastened 219A-04MAF	 M8 A Code, 4 Pin Male Straight, Front Fastened 219A-04MSF
 M8 A Code, 4 Pin Male Straight, Rear Fastened 219A-04MSR	 M8 A Code, 5 Pin Male Solder Type, Front Fastened 219A-05MAF		




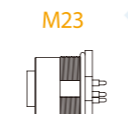
 M12 A Code, Cable Solder Type		 M12 A Code, Cable Solder Type		 M12 A Code, PCB through hole Type	
Male 2 Pin 216A-02MAR 8 Pin 216A-08MAR 12 Pin 216A-12MAR	Female 5 Pin 216A-05FAR	Male 2 Pin 216A-02MAF 4 Pin 216A-04MAF 5 Pin 216A-05MAF 8 Pin 216A-08MAF	Female 5 Pin 216A-05FAF 8 Pin 216A-08FAF 10 Pin 216A-10FAF	Male 4 Pin 216A-04MSF 5 Pin 216A-05MSF 8 Pin 216A-08MSF 12 Pin 216A-12MSF 8 Pin, Right Angle 216A-08MRF	Female 5 Pin 216A-05FSF 8 Pin 216A-08FSF 12 Pin 216A-12FSF 8 Pin, Right Angle 216A-08FRF
 M12 A Code, Overmold with cable		 M12 A Code, Install with Cable		 M12 D Code, 4 Pin Female	
Male 4 Pin 216A-04MO0 5 Pin 216A-05MO0 8 Pin 216A-08MO0 10 Pin 216A-10MO0	Female 2 Pin 216A-02FO0 5 Pin 216A-05FO0 8 Pin 216A-08FO0 10 Pin 216A-10FO0 12 Pin 216A-12FO0	Male 8 Pin 216A-08MF0	Female 8 Pin 216A-08FF0	Solder Type, Front Fastened 216D-04FAF DIP Type, Front Fastened 216D-04FSF Plug, Overmold with cable 216D-04FO0	
				 M12 X Code, 8 Pin	
				Male, Plug, For Overmold with Cable 216X-08MO0 Female, Solder Type, Front Fastened 216X-08FAF Female, Straight, Front Fastened 216X-08FSF Female, Straight, Rear Fastened 216X-08FSR	







 M5 A Code, 4 Pin Male Straight, Front Fastened 220A-04MSF	 M5 A Code, 4 Pin Male Right Angle, Front Fastened 220A-04MRF	 M5 A Code, 4 Pin Female Straight, Front Fastened 220A-04FSF	 M5 A Code, 4 Pin Female Right Angl, Front Fastened 220A-04FRF
 M5 A Code, 4 Pin Male Plug, Overmold with cable 220A-04MO0	 M5 A Code, 4 Pin Female Plug, Overmold with cable 220A-04FO0		



 M8 A Code, 4 Pin Male Plug, Overmold with cable 219A-04MO0	 M8 A Code, 4 Pin Female Plug, Overmold with cable 219A-04FO0 219A-04FO0-01, 9.2Nut	 M8 A Code, 5 Pin Male Plug, Overmold with cable 219A-05MO0	 M8 A Code, 5 Pin Female Plug, Overmold with cable 219A-05FO0
---	--	--	---



 M23 A Code, 6 Pin Male Straight, Front Fastened 221A-06MSF Straight, Rear Fastened 221A-06MSR	 M23 A Code, 5 Pin Female Straight, Front Fastened 221A-05FSF	 M23 A Code, 4 Pin Male Plug, Overmold with cable 221A-04MO0	 M23 A Code, 5 Pin Female, Plug, Field Installable 221A-05FF0 Male, Plug, Field Installable 221A-05MF0 Female, Plug, Overmold with cable 221A-05FO0
--	---	--	---

C Size



C size, Waterproof circular connector

227C - C size (Middle size 13/16" - 28UNS)

227C-XX M XX
Number of Pins Gender
02 M: Male
03 F: Female

Female Connector, Female Pin

Table with 2 columns: Pin Assignment and Pin Count. Rows show configurations for 3Pin, 4Pin, 5Pin, 14Pin, 10Pin, 18Pin, and 20Pin.

Male Connector, Male Pin

Table with 2 columns: Pin Assignment and Pin Count. Rows show configurations for 3Pin, 4Pin, 5Pin, 7Pin, 14Pin, 10Pin, 18Pin, and 20Pin.

Drawing Number: 227C-DMM0
DIP Pin, Male Socket Male Pin, Panel Fixed Front Fastened Bayonet



Table with 3 columns: Current Rating Per Pin, Number of Pins, P/N. Lists various configurations for 10A, 5A, and 2A.

Drawing Number: 227C-MFF0
Solder Pin, Female Socket Female Pin, Overmolding Cable Lock Bayonet



Table with 3 columns: Current Rating Per Pin, Number of Pins, P/N. Lists configurations for 20A, 10A, 5A, and 2A.

Drawing Number: 227C-AFF0
Solder Pin, Female Socket Female Pin, Field Installable Lock Bayonet



Table with 3 columns: Current Rating Per Pin, Number of Pins, P/N. Lists configurations for 20A, 10A, and 5A.

D Size



D size, Waterproof circular connector

227D-D size (Large size 1" - 20UNEF)

227D-XX M XX
Number of Pins Gender
02 M: Male
03 F: Female

Female Connector, Female Pin

Table with 2 columns: Pin Assignment and Pin Count. Rows show configurations for 4Pin, 5Pin, 7Pin, 18Pin, 20Pin, 21Pin, 22Pin, 24Pin, and 25Pin.

Male Connector, Male Pin

Table with 2 columns: Pin Assignment and Pin Count. Rows show configurations for 4Pin, 5Pin, 7Pin, 18Pin, 20Pin, 21Pin, 22Pin, 24Pin, and 25Pin.

Drawing Number: 227D-DMM0
DIP Pin, Male Socket Male Pin, Panel Fixed Front Fastened Bayonet



Table with 3 columns: Current Rating Per Pin, Number of Pins, P/N. Lists configurations for 5A and Accessory.

Drawing Number: 227D-MFF0
Solder Pin, Female Socket Female Pin, Overmolding Cable Lock Bayonet



Table with 3 columns: Current Rating Per Pin, Number of Pins, P/N. Lists configurations for 20A, 5A, and 2A.

Drawing Number: 227D-AFF0
Solder Pin, Female Socket Female Pin, Field Installable Lock Bayonet



Table with 3 columns: Current Rating Per Pin, Number of Pins, P/N. Lists configurations for 20A and 5A.

Sealed I/O



USB 2.0 A Type Receptacle
Straight PCB Type, GF
222A-01001
222A-01003
Accessory 222A-00001



HDMI A Type Receptacle
Solder Type, 15u"
222A-02001
Accessory 222A-00001



RJ45 8P8C Receptacle
Straight PCB Type, GF
222A-03001
Plastic Type, w/ PCB
222A-03002
Plastic Type, w/ PCB, Fastened Bayonet
222A-03004
Jack to Jack Type
222A-03005



Mini USB B Type Receptacle
Straight PCB Type, GF
222A-04001



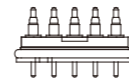
Nano SIM Type Receptacle
FFC/FPC Connector Type
222A-05004
Accessory 222A-05005

Others

Pogo Pin/FPC Connector/RF Micro Coaxial Connector/Battery Connector



Pogo Pin (Waterproof)



Pogo Pin, Water proof

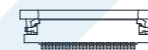
5Pin, Pitch 2.5mm
T/H 6.6mm, W/H 5.4mm
DIP w/o Cap
303C-541219-25-05



Pogo Pin, Water proof

5Pin, Pitch 2.5mm
T/H 3.0mm, DIP w/o Cap
303-C3018-25-05

FPC (Slide)



FPC, Slide Type

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



FPC, Slide Type

Horizontal, Pitch=1.0mm, H=2.0mm
311B-XXUAA-R, Upper Contact
311B-XXLAA-R, Lower Contact



FPC, Slide Type

Vertical, Pitch=0.5mm, H=2.0mm
312A-XXNAA-R Normal
312A-XXRAA-R Reverse



FPC, Slide Type

Vertical, Pitch=1.0mm, H=2.0mm
312B-XXNAA, Normal
312B-XXRAA, Reverse



FPC, Slide Type

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

Pogo Pin (Single)



Pogo Pin, Single Pin

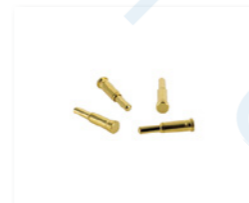
T/L 5.0mm W/H 3.6mm
303A-361420-000

T/L 3.4mm W/H 2.6mm
303A-250918-002



Pogo Pin, Single Pin

H=6.0mm Rectangle Body
Right Angle, SMT 5u"
303A-441615-000



Pogo Pin, Single Pin

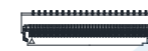
H=7.50mm, 10u"
303A-753018-000



Pogo Pin, Single Pin

Machine Pin, H=4.4mm, 10u"
303A-C4418-000

FPC (Flip-Lock)



FPC, Flip-Lock Type

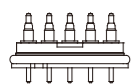
Horizontal, Pitch:0.3mm, H:1.0mm, Front Flip
317B-XXBAA



FPC, Flip-Lock Type

Horizontal, Pitch:0.5mm, H:0.9mm
315A-XXBAA-R01

Pogo Pin (Multiple)



Pogo Pin, Multiple Pin

Right Angle, 2Pin Pitch
2.5mm T/L 5.3mm W/H 3.9mm
303B-351819-25-000



Pogo Pin, Multiple Pin

Right Angle, XXPin, 2.54P,
10u", 2.5H, DIP, Cap
303B-411806-254-XXX



Pogo Pin, Multiple Pin

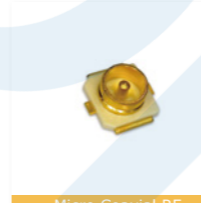
XXPin, 2.54P, 10u", 7.5H 3.1 Stroke,
SMT, Cap
303B-443118-254-XX
Machine Pin, XXPin, 2.54P, 10u"
H4.4x1.8dia., SMT, Cap
303B-C4418-254-XX



Pogo Pin, Multiple Pin

Pitch 2.5mm T/L 5.0mm W/H 3.6mm
303B-361420-25-02, 2Pin
303B-361420-25-03, 3Pin
303B-361420-25-04, 4Pin

Micro Coaxial RF Connector



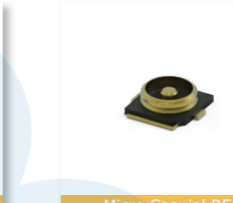
Micro Coaxial RF

H=1.25mm
321A-33125



Micro Coaxial RF

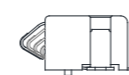
H=1.25mm, 3Pad
321A-331251



Micro Coaxial RF

2x2x0.6mm, 4Pad
321C-220601

Battery Connector



Battery Connector, Right Angle

Pitch 2.5, H=4.0, XX Pin, 5u"
304C-4025XX



Battery Connector, Right Angle

Pitch 2.5, H=6.5, XX Pin, 5u"
304C-6525XX



Battery Connector, Vertical

Pitch 2.5, H=2.5, XX Pin, 5u"
304D-2625XX

CABLE SOLUTION

CUSTOMIZED/DESIGN/ASSEMBLY

ATTEND's professional cable solution offering a professional PM / Engineer team, which has the professional experience in cable customized, design, and assembly over a decade. Our specialty including variety of industries from the Data Transmission, Audio / Video, Storage, Network communication, Industrial waterproofing, and high-frequency cables. We dedicated to provide world-class connectivity solutions. Our value proposition is to built 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, which allow us to win every promising market and to connect every success in the networking business.

ATTEND Technology was established as a professional connectivity solution provider based in Taiwan since 2002, specialized in various connectors and cable product, including memory card socket, PCB card socket, I/O connector, and cable assembly.



- Audio / Video**
- RCA
 - Mini Din
 - Audio
 - Video
 - VGA to S-Video
 - VGA to RGB



- Storage**
- SATA
 - USB 2.0 / 3.0
 - HDMI
 - Mirco USB
 - Mini USB
 - Flat Cable
 - FFC Cable



- Data Transfer**
- D-SUB to RJ45
 - D-SUB to D-SUB
 - DC Jack / Plug
 - USB M/F to D-SUB
 - USB to MircoB
 - USB to Mini B
 - USB M/F to RJ45



- Networking**
- CAT5e
 - CAT6



- Board to Board**
- Board to Wire
 - Board to Board
 - Wire to Wire
 - FFC
 - FPC



- Industrial**
- M5
 - M8
 - M12
 - M23
 - DIN Plug



- High Frequency**
- RF Cable Assemblies



- Automation**
- Robotics
 - Machine vision system cable
 - Industrial Automated Machinery Cable
 - Large Storage System Cable
 - HPC (High Performance Computer) System Cable

8. FEEDBACK

We materialize the partnership that we emphasize by giving our clients convenient feedback system and fast and comprehensive response.

1. SKETCH

The idea derives from your requirements. At the beginning of a project. We provide the draft for developing the solution to your requirement.

7. SHIPPING

We promise our clients to ship on time. Besides, our exclusive order notification will automatically inform the buyer before shipping.

6. TESTING

We test repeatedly since we care. Our rigorous tests bring up high-quality products.

5. MANUFACTURE

After having the correct design and prototype, we are able to manufacture to your specifications. ATTEND is dedicated to setting up the standard of excellence in cable assembly manufacturing.

4. TOOLING

With our in-house tool and die equipment for injection mold tooling. Your lead-time and costs for getting the final product will be shortened largely.

2. DESIGN

Our in-house engineering design team will complete the schematic according to your requirement.

3. PROTOTYPE

After the schematic confirmed by both sides. We will embark on the prototype of cable molding.

