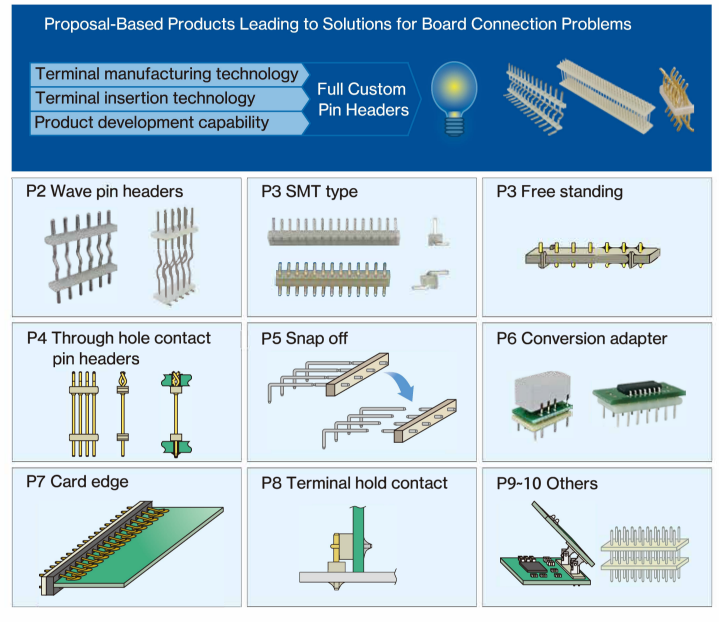


# **CATALOG**

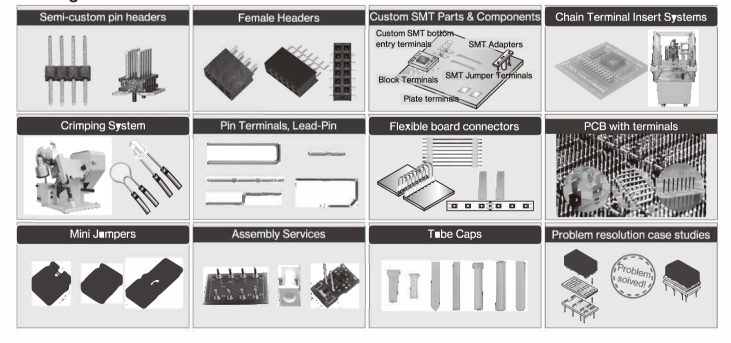


ICREX CO., LTD.

# **Full Custom Pin Headers**



# Catalog list



**Proposal-Based Products Leading to Solutions for Board Connection Problems** 

# **Full Custom Pin Headers**

# **Overview**

This product solves the problem of "terminal thickness, length, shape, and pitch" or "it is difficult to use with standard pin headers manufactured by the manufacturer due to the specifications" or "it cannot be found with existing products in the beginning." We propose to solve the problem with the full custom pin header realized by our terminal manufacturing technology, terminal insertion technology and product development capabilities.

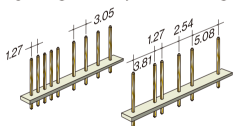
Resolve the client's Terminal problem with manufacturing a full custom pin head technology consisting of three techniques **Full Custom** Pin Headers Terminal Product insertion development capability technology

### **Features**

# Base part is substrate material

### ■Flexible terminal pitch

It can accommodate irregular pitch, thus improving flexibility in board design.

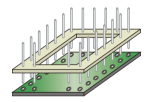


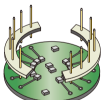
# ■ Reduction of initial costs

No expensive mold cost is required.

### ■Flexible base shape

Space is saved with the base shape that matches the board module and case.





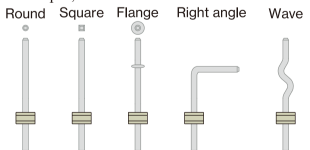
# ■Be resistant to heat

Compared to the plastic base, it is more resistant to heat-induced solidity and deformation, and has the same coefficient of thermal expansion as the mating board, making it effective for stress relaxation.

# **♦** Variety of terminals

### **■** Various specifications

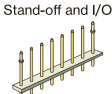
Available in a variety of sizes, lengths, shapes, etc.



### **■**Combination of different terminals

Different terminals can be combined depending on the application.

Power supply and I/O



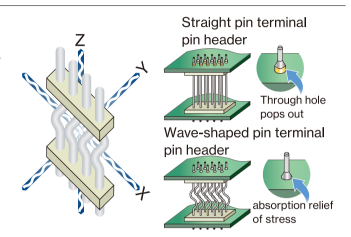
• All of our products are RoHS compliant.

Here is an excerpt of products that have contributed to solving customers' problems.

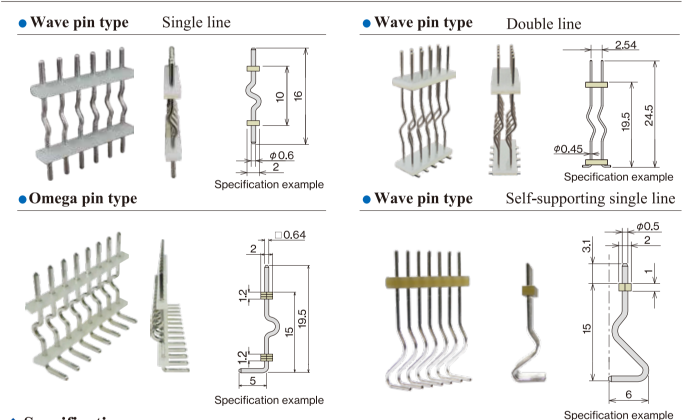
# **Wave Pin Headers**

### **♦** Overview and Features

This pin header absorbs the stress on the solder joint caused by thermal stresses and temperature changes in the connection between boards by absorbing the stress on XYZ by the wave-shaped pin terminal. This function suppresses the omission of through holes in the printed circuit board caused by temperature changes.



### **♦** Product examples



# **♦** Specifications

# • Pin terminals

	Square 0.4mm~0.8mm		
Size	Round 0.45mm~0.8mm		
	Brass (C2700W),		
Material	phosphor bronze (C5191W),		
	copper(C1100W)		
Surface treatment	Sn, Au		
	·		

# Base

Material	CEM-3, etc
Thickness	0.8mm~1.6mm
Pitch	1.27mm~

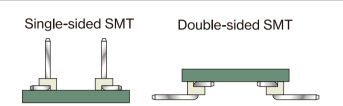
Noto) There is a limit depending on the terminal size.

Here is an excerpt of products that have contributed to solving customers' problems.

# SMT type

# Overview and Features

It can be used as an electrical connectivity component to SMT board modules.

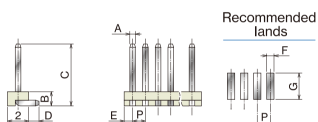


# Product examples

Single-sided SMT



Specifications		
Base material	Terminal material	Surface treatment
CEM-3 etc	Brass (C2700W)	Sn



Specifications								Unit mm
	Α	В	С	D	Е	F	G	Р
	□0.4	1.6	2.5~25	≥ 1.0	≥ 0.8	≥ 0.7	D + 1.5	≥ 1.27
	□0.5	1.6	2.5~25	≥ 1.0	≥ 0.8	≥ 0.8	D + 1.5	≥ 1.27

**Double-sided SMT** 





Recommended

Specifications		
Base material	Terminal material	Surface treatment
CEM-3, etc	Brass (C2700W)	Sn

_	lands
C 2 D E P	F S

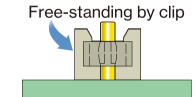
Specifications							
Α	В	С	D	Е	F	G	Р
□0.4	2.0	2~15	1~3	≥ 0.8	≥ 0.7	D + 1.5	≥ 1.27
□0.5	2.1	2~15	1~3	≥ 0.8	≥ 0.8	D + 1.5	≥ 1.27

# Free standing single line

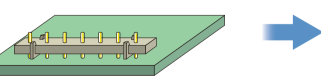
note) C + D ≤ 28

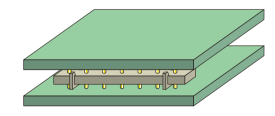
# Overview and Features

Pin header that can stand free-standing even on a single line by snapping a clip into the base section.









• All of our products are RoHS compliant.

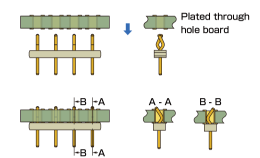
Here is an excerpt of products that have contributed to solving customers' problems.

# Through hole contact pin headers

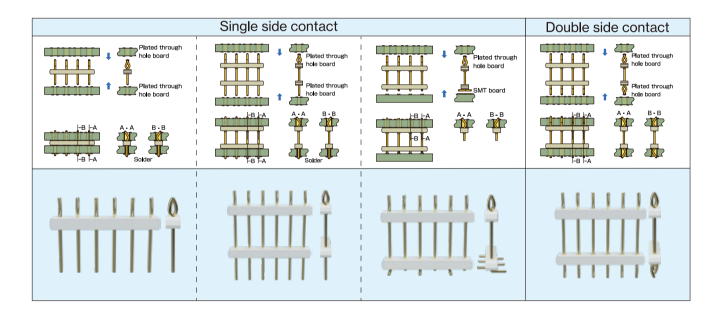
### **♦** Overview and Features

Pin header that can be connected to the through hole of the board without soldering. The mating part of the terminal is cranked and alternately oriented to butt together to retain the connection.

It is solderless and easy to replace.

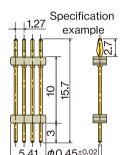


# **♦**Product examples



# **♦** Specifications/Specification examples

	Size	φ0.45	No. of insertions		Max. 50
Terminal	Material	phosphor bronze	Insert strength	Insert	Max. 3N
	Surface treatment	Au	(Noto 1)	Withdraw	≥0.4N
Base Material		CEM-3, etc	Rated	Rated current	
No. of pins		4P~	Insulation resistance		≥500 MΩ
Pitch		1.27mm, 2.54mm	Withstand	1.27mm pitch	500V AC,DC /1 minute
Amaliaahla	Board thickness	1.2mm~1.6mm	voltage	2.54mm pitch	1000V AC,DC /1 minute
Applicable through hole	Au plating	≥0.05µm	Contact	Contact resistance	
through note	Finish diameter	φ0.8mm±0.05	Noto 1) 4P, $\phi$ 0.8 Au plating through hole		



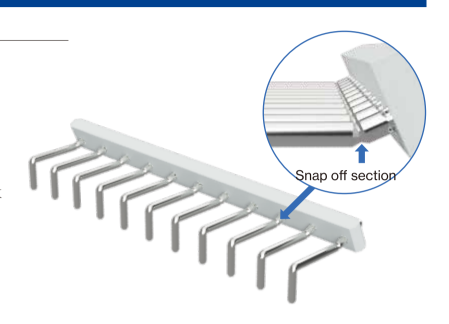
Here is an excerpt of products that have contributed to solving customers' problems.

# Snap off type

# **♦** Overview and Features

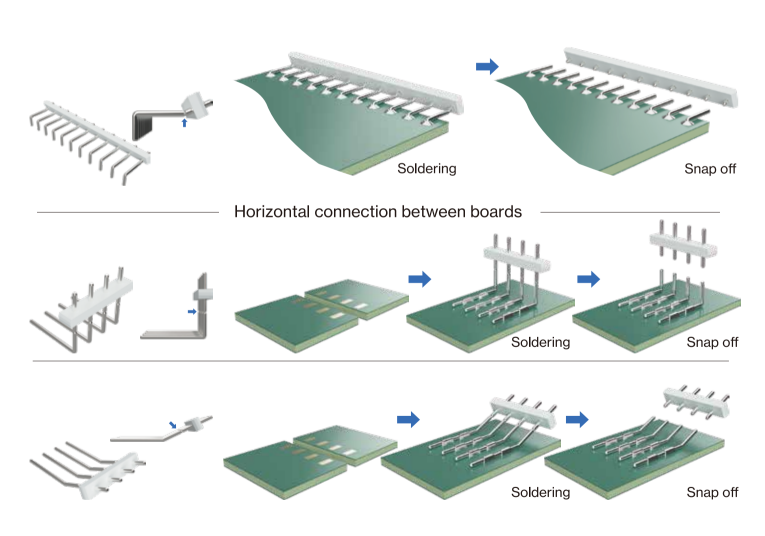
Pin header that can be left only for the terminals after soldering. The folded part is unwrapped in the terminal, and the base part can be removed.

Space saving and improved work efficiency can be achieved.



# ◆ 製品例

# Lead terminal of the board



Here is an excerpt of products that have contributed to solving customers' problems.

# **Conversion adapter**

# **♦** Overview and Features

- We offer adapters that use terminals and printed circuit boards to convert pitches, array, SMD, and lead pins in electronic components.
- This is effective when the parts are discontinued and the arrangement or mounting method of the replacement parts has changed.
- Mounting of substitute parts is also available.
- Various pins can be used.

# A : Size conversion B: Transforming Arrays Pitch Conversion D: Correspondence to component mounting

# **♦** Product examples

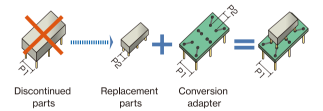
• Case 1

Convert component wiring to match that of existing patterns, and convert SMD components to lead pin type.



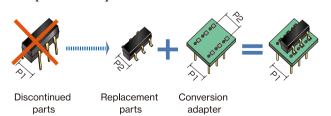
• Case 3 Dealing with discontinued parts

Discontinued parts and replacement parts are lead pin type, but the pitch is different.



• Case 5 Dealing with discontinued parts

Converting from lead type parts to SMT type replacement parts



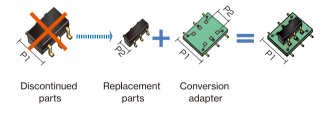
• Case 2

Convert SMD components to lead pin type.



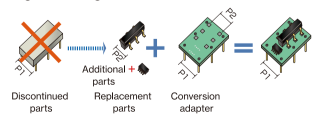
• Case 4 Dealing with discontinued parts

Discontinued parts and replacement parts are SMT type, but the pitch is different.



• Case 6 Dealing with discontinued parts

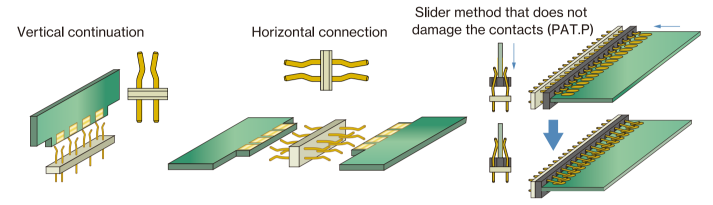
Additional parts are required after using replacement parts



Here is an excerpt of products that have contributed to solving customers' problems.

# Pin Header for Card Edge (Edge Socket)

# **♦** Product examples



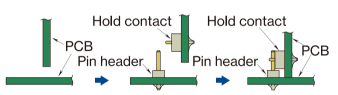
# Through hole contact

### **♦** Overview and Features

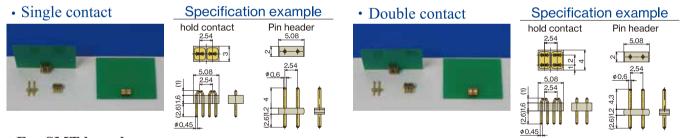
This is a hold-type pin header that enables horizontal and vertical connections between printed circuit boards.

You can simply connect boards together by combining the male pin header with the female hold contact.

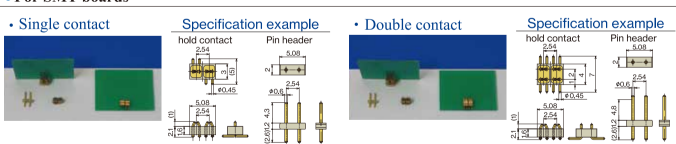
# **♦** Product examples



### • For through-hole boards



# For SMT boards



### Specification

Both contact side and pin header side

Material Pin terminals phosphor bronze
Base CEM-3, etc
Surface treatment Au

Minimum pitch : 2.54mm

 Please enquire for details of other specifications.

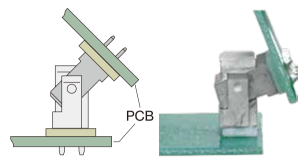
# Performance

	With land		No land	
	Single contact	Double contact	Single contact	Double contact
Contact resistance	≤20mΩ	≤10mΩ	≤30mΩ	≤15mΩ
Permissible current 3A		ЗА	ЗА	ЗА
Insert	≤3N	≤5N	≤3N	≤5N
Withdraw	≥0.5N	≥0.7N	≥0.5N	≥0.7N
Repeated mating/ un-mating	MAX. 50	MAX. 50	MAX. 50	MAX. 50

Repeated mating/ un-mating assumes no twisting or similar force.

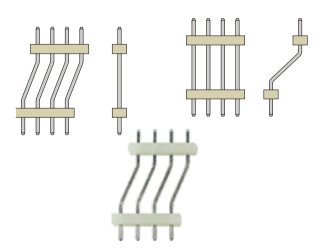
# Other examples of full custom pin header products

# Angle-free



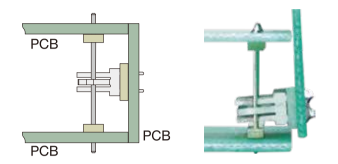
Pin header with adjustable angle after connection.

# Offset



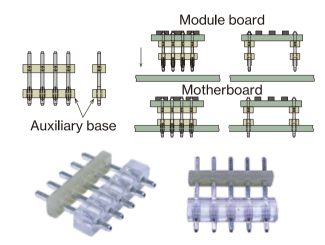
This pin header is used when the through-hole positions are different for the upper and lower substrates.

# Side connection



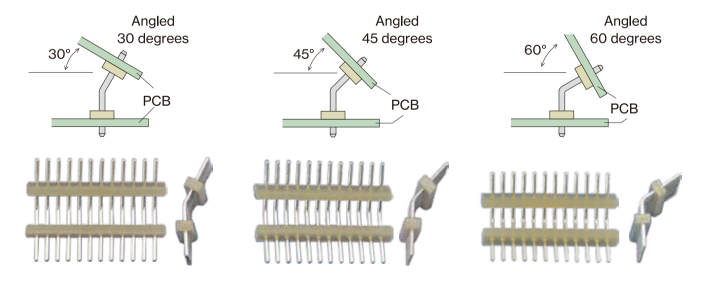
Horizontal connection is possible.

# Press fit with auxiliary base

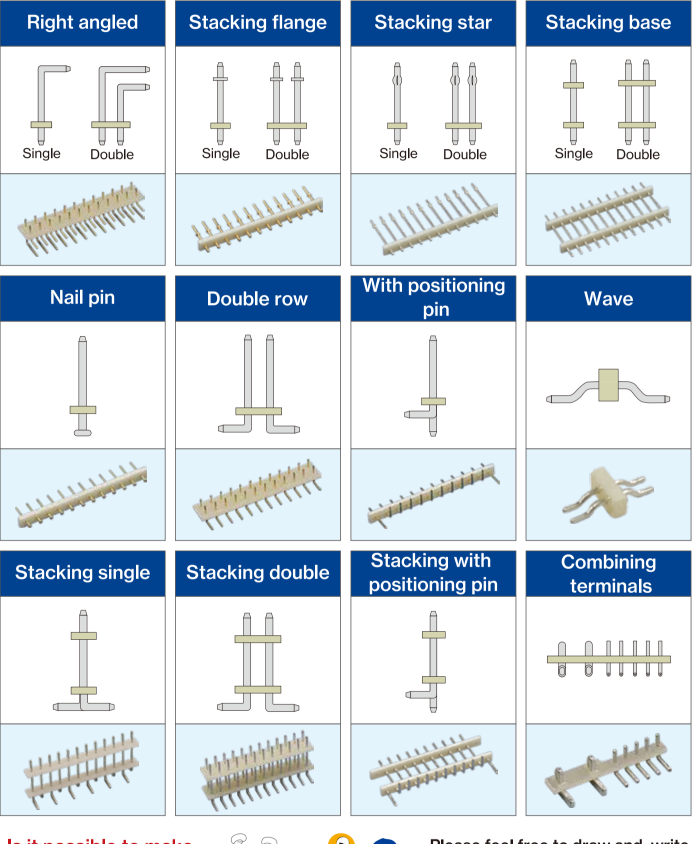


This is a press-fit pin header that adds an auxiliary base to reduce the stress that occurs in the through-hole of the mating board during installation.

# **Angled**



# Other examples of full custom pin header products



Is it possible to make a pin header like this?



Please feel free to draw and write your sketches, designs and problems and send themto us.

We have the answer

# Flow of realization of our products

We accept requests and consultations. Hearing We will also ask about installation spaces, processes, and restrictions on usage environments. Design We propose a design that satisfies your requirements. (usually 1 to 2 weeks) **Estimate** Check the drawing and submit an estimate if there is no problem. **Production of** We will produce a prototype. the prototype (usually about three weeks to two months) Verification We will deliver a prototype. Evaluation is verified by the customer. **Product** production We accept production of products

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