

## PGA Sockets, PGA Plugs

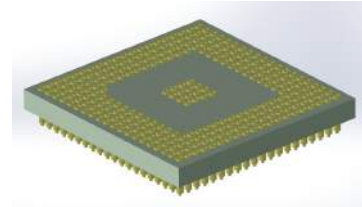
1.0mm pitch PGA

1.27mm pitch PGA

This is a Socket for PGA devices. The Contact part consist of plural contact fingers, and is high in structural reliability. Custom request is welcomed as we possess necessary facility equipments for manufacturing.

### Material

Insulator : Epoxy Glass  
Pin : Beryllium Copper, Brass  
Au plating over Ni plating



### Specifications

Dielectric Strength : AC300V min (depending on pitch)  
Operating Temperature : -55°C ~ +150°C

### PGA Socket

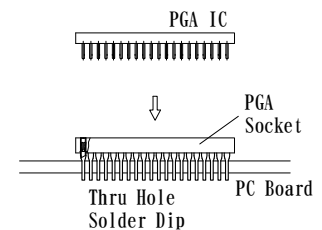
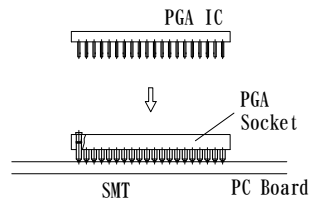
How to order

**MPGAS-** **10P** -□□□□-□□□

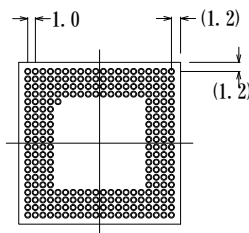
Pitch  
10P : 1.0mm pitch  
127P : 1.27mm pitch

Factory Code

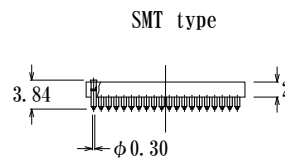
Total Number of Socket Pins



### 1.0mm pitch PGA Socket

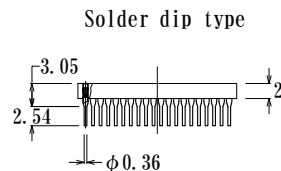


Appropriate Pin dia.  
:  $\phi 0.22 \sim \phi 0.35\text{mm}$



(NV6XL385-GG)

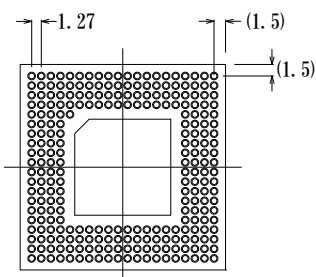
Appropriate Pin dia.  
:  $\phi 0.34 \sim \phi 0.40\text{mm}$



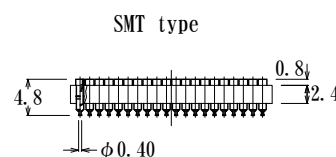
Your are kindly requested to finish soldering socket on a board quickly.

(JD-14V-2)

### 1.27mm pitch PGA Socket

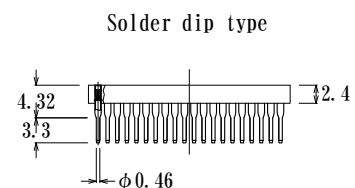


Appropriate Pin dia.  
:  $\phi 0.35 \sim \phi 0.42\text{mm}$



(NS-F115L48-NAC)

Appropriate Pin dia.  
:  $\phi 0.35 \sim \phi 0.45\text{mm}$



Your are kindly requested to finish soldering socket on a board quickly.

(JD-12V-1)

## PGA Sockets, PGA Plugs

1.0mm pitch PGA

1.27mm pitch PGA

### PGA Plug

How to order

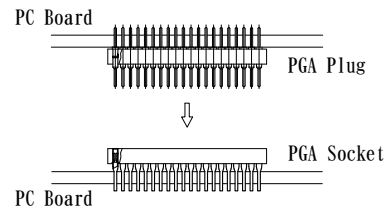
**MPGAP- 10P** - □ □ □ □ - □ □ □ □

Pitch

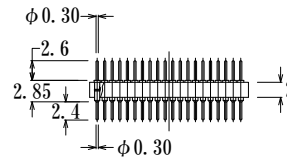
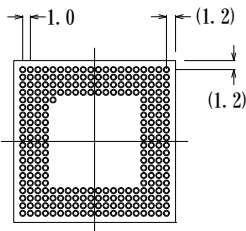
10P : 1.0mm pitch  
127P : 1.27mm pitch

Factory Code

Total Number of Plug Pins



### 1.0mm pitch PGA Plug



### 1.27mm pitch PGA Plug

