

Your Path to Socket 370 Solution

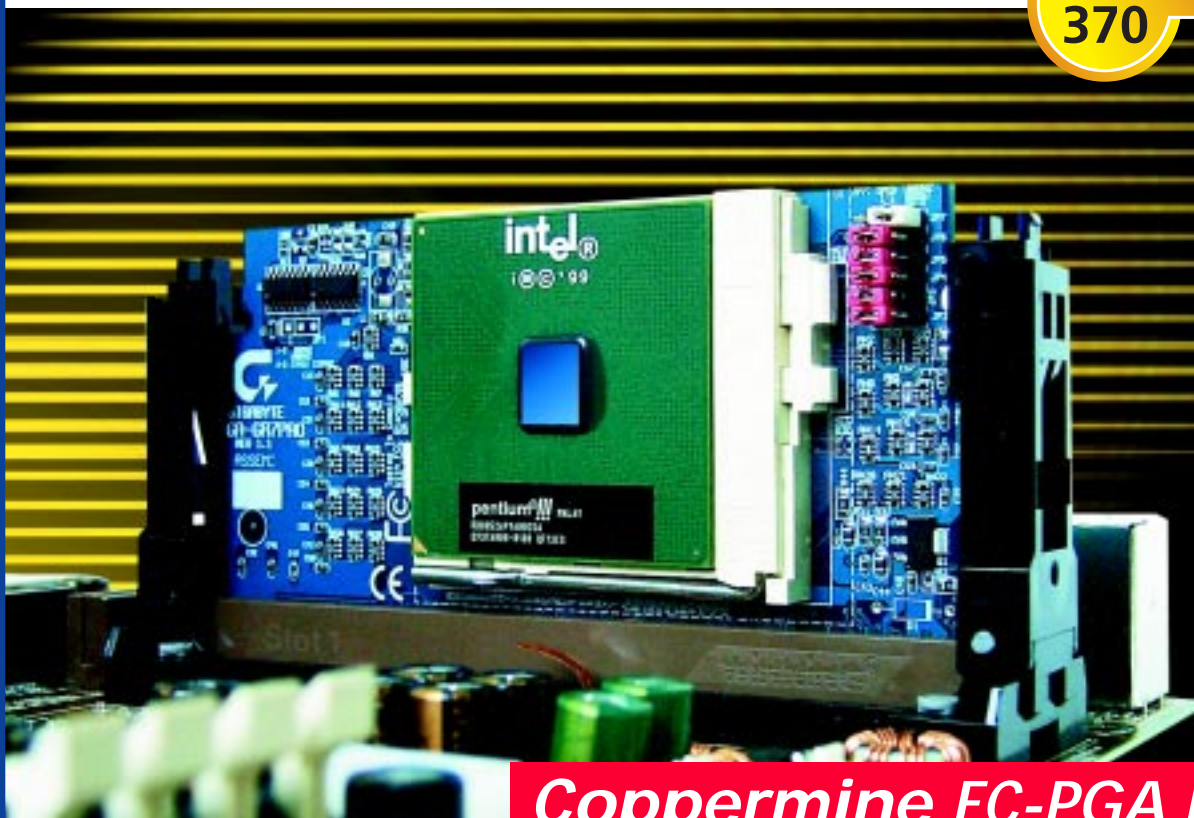


GA-6R7Pro/6R7+

Socket370 Daughter Card for Slot1

Socket
370

Slot 1



Coppermine FC-PGA Ready

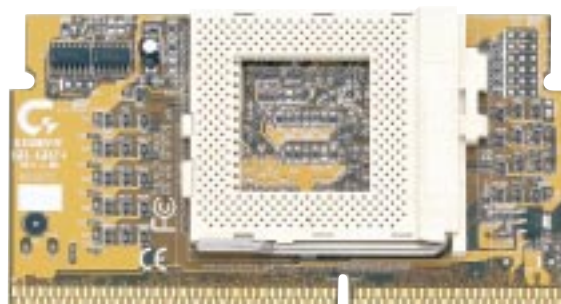
- Supports Intel® Celeron™ PPGA , Intel® Pentium™ III FC-PGA or other compatible processor on your Slot 1 motherboard now
- Easy to install, easy to upgrade
- Works with most of the Slot 1 motherboards
- Supports Intel® Dual Celeron™ PPGA processors
- CPU Vcore voltage jumper (GA-6R7Pro only)

CPU Vcore voltage Jumper setting function

GA-6R7Pro



GA-6R7+

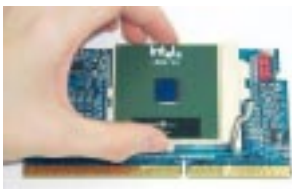


Retention blocks(2pcs) for Slot 1 retention mechanism.

Your Path to Socket 370 Solution



GA-6R7PRO/6R7+ Socket370 Daughter Card for Slot1



Step1

1. Pull slightly to the side and lift the handle of the GA-6R7Pro/6R7+
2. Place the Intel® Celeron™ PPGA, Intel® Pentium™ III FC-PGA or other compatible processor into the GA-6R7Pro/6R7+ socket, carefully matching the clipped-corner location of the processor to the socket. Lower the handle to lock the processor in place.



Step2

If desired, attach processor heatsink and/or heatsink/fan assemble per manufacturer's instructions.

Note: Thermal grease may be required.



Step3

1. Note the location of the notch at card edge and align with rib in the Slot1 socket.
2. Align the GA-6R7Pro/6R7+ along the two edges of the retention mechanism, and insert slowly.
3. Once the GA-6R7Pro/6R7+ meets the slot, use a firm push to ensure complete insertion.

Step4

Insert the two retention blocks into the retention mechanism as shown.

If applicable, connect your processor fan to its power source. Your installation is complete!



Requirement:

1. Slot1 motherboard
2. BIOS, and motherboard that supports Intel® Celeron™ PPGA, Intel® Pentium™ III FC-PGA or other compatible processor and above*
3. Retention mechanism for Intel Slot 1 cartridge (base with side supports)
4. Intel® Celeron™ PPGA, Intel® Pentium™ III FC-PGA or other compatible processor

*Warning:

1. This product will not work with a socket 7 processor.
2. You may need to upgrade your system BIOS to recognize the Celeron processor or Pentium III(FC-PGA) and you may need to change your system bus speed to match that support by your specific Celeron processor-currently 66MHz or FC-PGAPentium III(100/133MHz). Consult your system or motherboard manufacturer manual for related instructions. For more information please visit our web site at www.gigabyte.com.tw.
3. GIGABYTE assumes no responsibility for any improper use or lack of technical expertise.

All trademarks and logos are the properties of their respective holders.



GIGA-BYTE TECHNOLOGY CO., LTD.

5F, No. 9, Alley 6, Lane 45, Pao Shin Road,
Hsin-Tien, Taipei Hsien, Taiwan, R. O. C.
Tel : 886-2-29184839
Fax : 886-2-29184842 . 29131534
http :// www.gigabyte.com.tw

OVERSEAS BRANCHES :

G.B.T. INC. (U.S.A.)
Tel : 1-626-8549338 Fax : 1-626-8549339
[http : //www.giga-byte.com](http://www.giga-byte.com)
G.B.T. TECH. TRADING GmbH (Germany)
Tel : 49-40-2533040
Fax : 49-40-25492343(Sales)
49-40-25330466(Tech)
G.B.T. TECH. CO. LTD. (U.K.)
Tel : 44-1908-362700 Fax : 44-1908-362709

NIPPON GIGA-BYTE CORPORATION (Japan)
Tel : 81-3-54252541 Fax : 81-3-54252542
SHANGHAI OFFICE (China)
Tel : 86-21-64739150 Fax : 86-21-64739145
BEIJING OFFICE (China)
Tel : 86-10-68748455 Fax : 86-10-68748368
GUANGZHOU OFFICE (China)
Tel : 86-20-87549198 Fax : 86-20-87544306