Images



Packaging



Features







Technical Specs Socket 478 Cooling kit

 $\begin{array}{lll} \textbf{Dimensions} & \text{Heat sink :} & 89 \times 70 \times 27 \text{ mm (I} \times w \times h) \\ & 12 \text{VDC Fan :} & 60 \times 60 \times 10 \text{ mm} \end{array}$

BearingBall bearingRated speed4800 RPM +/-10%Rated power3.36 WNoise level30 dBAAir flow22.21 CFM at 4800 RPM

 Current
 0.28 A

 Life hours
 Ball: 50.000

Features All copper heatsink, low profile

Connector 3 pin, mainboard

Application Intel: Celeron ~ 2.8 GHz (FC-PGA2)

Celeron D ~ 2.8 GHz 345
Pentium 4 ~ 2.8 GHz (Hyper
Threading Northwood)
Pentium 4 ~ 2.8 GHz (Willamette /

HT NW)

Thermal 0.43 °C/W resistance

Thermal type Stars-420 white grease (Injection tube)
Installation View Installation Procedure

* All technical data shown above are measurements from our own laboratory. Product images shown may differ from actual product. Specifications are subject to change without prior notice.

Spire Product Reviews

EasyStream IV

"Fully recommended. Good performance for standard applications."

- twinsbyte.de Read The Full Review

