

ATTACHMENT K

INTERNET ARCHIVE
Wayback Machine
249 captures
18 Aug 11 - 31 Oct 13

http://www.butterflylabs.com/products

Go

MAY JUN JUL
2011 2012 2013

Close
Help



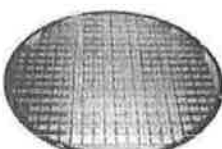


Search this site

[Home](#) [Products](#) [Drivers](#) [Consulting](#) [News](#) [FAQ](#) [Jobs](#) [Contact Us](#) [Order](#)

[Gift Store](#) [Media](#)

Products

<p>The Single</p> <p>Slim & enormously powerful. BitForce Singles are an excellent low cost solution.</p> <p>\$599</p> <p>Performance: 832 Mega Hash / s @ 80w</p> <p>BitForce Singles are tiny and wonderfully efficient. Singles can also be linked together. See full performance & product specification.</p> <ul style="list-style-type: none"> Small size (100 x 100 mm) Easy USB connectivity Hot plug clusterable Quiet (32db) Low thermal signature  <p>ORDER NOW >></p>	<p>Mini Rig</p> <p>Professional grade performance density at new levels of cost and power efficiency.</p> <p>\$15,295</p> <p>Performance: 25.2 Giga Hash / S @ 1,250w</p> <p>Our Mini Rig unit can be configured for the performance you need: Monitor speed, energy consumption & heat via master display.</p> <ul style="list-style-type: none"> Low power Quiet Flexible upgrade slots Blasting speed Digital readout  <p>ORDER NOW >></p>	<p>SuperComputer Chip (BitForce SC)</p> <p>Some jobs have exceptional needs. The BitForce SuperComputer processor can deliver.</p> <p>TBA</p> <p>Performance: 3.5, 40 & 1,000 GH/s</p> <p>The BitForce SC chip is now in final stage development. Initial product delivery is scheduled for October, 2012. See the SC FAQ for more information.</p> <ul style="list-style-type: none"> Trivial power consumption Silent operation End game performance Previous generation obsolescence protection (Client upgrade path)  <p>See our June 15th press release</p>
---	---	---