

# Last Time Buy Notice

Date : Thursday, December 14, 2006

Mindspeed Technologies is comitted to providing its valued customers with cost effective products that meet high quality standards. To ensure that commitment, Mindspeed from time to time must evaluate the features and cost effectiveness of its current product lines to ensure that the above goals can be met. It has been determined that the below parts will be discontinued effective immediately.

Product Highlight : Shipping Instructions: 50% of the order quantities that were submitted by March 15, 2007 will be shipped no later then June 15, 2007, The remaining 50% quantities will be shipped no later then September 15, 2007

List of product(s) under consideration in this letter: 28370-22,28370-23,28370G-22,28370G-23

Mindspeed America's distribution coded part CN8370KPF,CN8370EPF,28370G-22,28370G-23 numbers affected are :

Mindspeed intends to honor the standard warranty obligation for this product when ordered and delivered in accordance with the following date:

#### **Distributor Final Return Date**

This is the last day for distributors to return the inventory. Inventory purchased on or after 03/23/2007 cannot be returned. Orders are non-canceleable and non-refundable. The parts will be discontinued effective 03/23/2007 immediately.

## Last Order Date

Please assess your product needs and place a last time buy no later than 03/23/2007

## **Final Ship Date**

This is the final ship date. Order placed in compliance with above dates must be scheduled for delivery from mindspeed prior to 09/23/2007

#### Acknowledgement

Mindspeed appreciates and values vour business relationship and looks forward to vour continued interest in its products. While we rearet any inconvenience this announcement may cause, we are eager to supply your future product requirements with our world class quality product lines. If you should have any questions, Please call your nearest Mindspeed Sales or representative office.

Thank You for your attention in this matter.