

## Announcement

### [Phoenix Operation Gets Webpage](#)

The Phoenix Operation webpage is now officially on the EPC website. The Phoenix Operation is an optional special temperature testing procedure conducted by Advantech to test its embedded computing boards. Advantech names this special dynamic burn-in service "Phoenix Operation" to indicate that these CPU boards can survive the harshest thermal operating environments. ([read more...](#)).



Tel: 886-2-2792-7818  
Fax: 886-2-2794-7304  
[Contact the editor](#)

## Recent News

### Announcement

■ [Advantech Joins Windows® Embedded Partner Program at Gold Level](#)

### Product Announcement

■ [Quality You Can See Announcement](#)  
■ [Advantech x86-based SBC Uses Micron's SyncFlash® Memory for Instant-on Microsoft® Windows CE](#)

### RECENT ISSUES

[November 1, 2001](#)  
[October 15, 2001](#)  
[October 1, 2001](#)  
[September 1, 2001](#)  
[August 15, 2001](#)

## Announcement

### [PCM-9576F2 Joins the MBPC-300 Chassis Series](#)

The 9576F2 adds new flexibility to the MBPC-300 MicroBox PC series. The MBPC-300-9576F2 is similar to the MBPC-300-9576F, but has two RJ-45 LAN connectors instead of three. ([read more...](#))



Problems, comments, suggestions? Please contact the [editor](#)

[EPC World](#)

[Advantech Home](#)

[EPC Homepage](#)

[News Archive](#)

[Contact Us](#)

## Announcement

### Phoenix Operation Gets Webpage

The Phoenix Operation webpage is now officially on the EPC website. The Phoenix Operation is an optional special temperature testing procedure conducted by Advantech to test its embedded computing boards. Advantech names this special dynamic burn-in service "Phoenix Operation" to indicate that these CPU boards can survive the harshest thermal operating environments.



For critical applications where the cost of failure is extremely high, this program tests 100% of the products against extreme temperature failures. Advantech offers three levels of burn-in testing services: standard, Phoenix silver, and Phoenix gold. The detailed differences are shown below:

### Levels of Burn-in Testing

Type	Test Time	Temperature	Units Tested
Standard	>=4 Hours	Fixed at 60° C	100 %
<b>Phoenix Silver</b>	>=12 Hours	-10 ~ 60° C	100 %

Tel: 886-2-2792-7818

Fax: 886-2-2794-7304

[Contact the editor](#)

## Other News

### Announcement

- [Phoenix Operation Gets Webpage](#)

### Announcement

- [New Choice in MBPC-300 Chassis](#)

### RECENT ISSUES

[November 1, 2001](#)[October 15, 2001](#)[October 1, 2001](#)[September 1, 2001](#)[August 15, 2001](#)

**Phoenix  
Gold**

>=12 Hours

-20 ~ 80° C

100 %

*Check out the new website:*

<http://www.advantech.com.tw/epc/phoenix/>

[TOP](#)

Problems, comments, suggestions? Please contact the [editor](#)

[EPC World](#)

[Advantech Home](#)

[EPC Homepage](#)

[News Archive](#)

[Contact Us](#)

## Announcement

### PCM-9576F2 Joins the MBPC-300 Chassis Series



The 9576F2 adds new flexibility to the [MBPC-300](#) MicroBox PC series. The MBPC-300-9576F2 is similar to the [MBPC-300-9576F](#), but instead of three RJ-45 LAN connectors, it has two. Internal SBC board choices include an optional VGA/LCD controller, an optional PC/104 connector, and additional COM ports. The MBPC-300-9576F2, plus its associated PCM SBCs, add another level of flexibility to an already flexible series that works tirelessly in applications from controllers to media gateway management.

Tel: 886-2-2792-7818

Fax: 886-2-2794-7304

[Contact the editor](#)

## Other News

### Announcement

- [Phoenix Operation Gets Webpage](#)

### Announcement

- [New Choice in MBPC-300 Chassis](#)

### RECENT ISSUES

[November 1, 2001](#)[October 15, 2001](#)[October 1, 2001](#)[September 1, 2001](#)[August 15, 2001](#)

### Ordering Information

Chassis	SBC	LANs	COMs	VGA	Schedule
MBPC-300-9576F	PCM-9576F-01A1	3	2	0	end Oct.
MBPC-300-9576F	PCM-9576FV-03A1	3	4	1	end Oct.
MBPC-300-9576F2	PCM-9576F-00A1	2	2	0	early Dec.
MBPC-300-9576F2	PCM-9576FV-02A1	2	4	1	early Dec.

### Availability

The MBPC-300-9576F2 will be available in early December.

### Contact Information

To place an order or obtain more information on this new addition to the MBPC chassis line, please contact your nearest Advantech representative, or e-mail us at [epc@advantech.com.tw](mailto:epc@advantech.com.tw)

[TOP](#)

Problems, comments, suggestions? Please contact the [editor](#)

[EPC World](#)[Advantech Home](#)[EPC Homepage](#)[News Archive](#)[Contact Us](#)