

Product Update

[PC99 Connectors Now used on ECG Products](#)

PC99 is a standard that helps users differentiate the external connectors on the board using different colors. All functionality and mechanical dimensions are the same as before. Advantech will be applying these new connectors to all 3.5" biscuit PCs, Slot PCs, Card PCs and SOM carrier board solutions ([read more...](#)).



Product Update

[NLX Bus Product Phase out Information](#)

Advantech will phase out the following NLX bus products (SlotPC, backplane and chassis). They will not be replaced with an equivalent product at this time. ([read more...](#))

Tel: 886-2-2218-4567

Fax: 886-2-2218-3875

[Contact the editor](#)

Recent News

Prime News

■ [New Transmeta TM5400 SOM 144 System On Module Available Now](#)

New Product

■ [New POS-7671 Breaking Traditional POS Barriers](#)

RECENT ISSUES

[August 1, 2001](#)

[July 15, 2001](#)

[July 1, 2001](#)

[June 15, 2001](#)

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

[EPC World](#)

[Advantech Home](#)

[EPC Homepage](#)

[News Archive](#)

[Contact Us](#)

Product Update

PC99 Connectors Now used on ECG Products

PC99 is a standard that helps users differentiate the external connectors on the board with different colors. All functionality and mechanical dimensions are the same as before. Advantech will be applying these new connectors to all 3.5" biscuit PCs, Slot PCs, Card PCs and SOM carrier board solutions.

Also, by using suppliers that provide connectors to the major Tier-1 motherboard manufacturers, Advantech can realize some cost savings as well.



So look for "more color" in these SBCs soon!

Contact Information

For more information about our products, please contact your nearest Advantech representative or look at our website at <http://www.advantech.com.tw> or send us an e-mail to epc@advantech.com.tw

Tel: 886-2-2218-4567

Fax: 886-2-2218-3875

[Contact the editor](#)

Other News

Product Update

- [NLX Bus Product Phase Out](#)

Product Update

- [PC99 Color Coded Connectors Now Used On Certain EPC Products](#)

RECENT ISSUES

[August 1, 2001](#)

[July 15, 2001](#)

[July 1, 2001](#)

[June 15, 2001](#)

[TOP](#)

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

[EPC World](#)

[Advantech Home](#)

[EPC Homepage](#)

[News Archive](#)

[Contact Us](#)

Product Update

NLX Bus Product Phase out

Advantech will phase out the following NLX bus products (SlotPC, backplane and chassis). They will not be replaced with an equivalent product at this time. Below is the detailed information.

Have Size CPU Card	Last Buy Date:	Order Information Specifics
PCN-6351-00A3 PCN-6351L-00A1	Dec 29, 2001	After last buy date, it will be manufacture to order. 8 week lead time. Minimum order quantity: 100 units. One order per shipment. Price must be confirmed with PM.
Backplane	Last Buy Date:	Order information
PCA-6106NP3-A2 PCA-6104NP2	Dec 29, 2001	After last buy date, it will be manufacture to order. 6 week lead time. Minimum order quantity: 100 units. One order per shipment. Price must be confirmed with PM.
Chassis	Last Buy Date:	Order information
IPC-644NP2-80		After last buy date, it will be manufacture to order. 8 week lead time.

Tel: 886-2-2218-4567

Fax: 886-2-2218-3875

[Contact the editor](#)

Other News

Product Update

- [NLX Bus Product Phase Out](#)

Product Update

- [PC99 Color Coded Connectors Now Used On Certain EPC Products](#)

RECENT ISSUES

[August 1, 2001](#)[July 15, 2001](#)[July 1, 2001](#)[June 15, 2001](#)

IPC-6806SNP3	Dec 29, 2001	Minimum order quantity 100 units. One order per shipment. Price must be confirmed with PM.
---------------------	--------------	--

Contact Information

For more information on this product phase out or any other Advantech products, contact your nearest Advantech representative or e-mail us at epc@advantech.com.tw today.

[TOP](#)

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

EPC World	Advantech Home	EPC Homepage	News Archive	Contact Us
---------------------------	--------------------------------	------------------------------	------------------------------	----------------------------