



**Market & Business
News**

**Microelectronic
News**

**Optoelectronic
News**

**Competitive &
Complementary News**

E

Homepage

Equipment & Materials

Select a

Latest Features

- 28 February 2006 -

Editorial Board

Fox ships epi-ready AlN

Equ

Magazine Information

Advertising Information

The Fox Group Inc, Deer Park, USA, is shipping limited quantities of monocrystalline, research-grade AlN substrates. Initial substrates are 15mm in diameter and approximately 0.5mm thick, with one side polished to an epi-ready finish.

Magazine Registration

Subscriptions

People & Jobs

Applications for the substrates include ultraviolet (UV) and blue light emitting diodes and lasers, avalanche photodiodes and other sensors, power electronic devices, and UV-transparent windows and heat sinks.

Bookstore

Events

Web: <http://www.thefoxgroupinc.com>

Contact Us

E-newsletter Registration

Digital Editions

[Ads by](#)

[Mfg :](#)
WIP
Main
and I
[www.e](#)

[Phot](#)
[Mact](#)
Wasl
stepp
pack
proto
[www.t](#)

[EDS](#)
Wafe
Grad
meet
[www.e](#)

[Micr:](#)
[Four](#)
Mark
deve
man
com
[www.n](#)

[Dyna](#)
Out-c
Dyna
Shap
[www.h](#)

[Advert](#)



Send your comments to [webmaster](#).
III-Vs Review© Copyright 2006, Elsevier Ltd, All rights reserved.
Your use of this service is governed by [Terms and Conditions](#).
Please review our [Privacy Policy](#) for details on how we protect information that you su