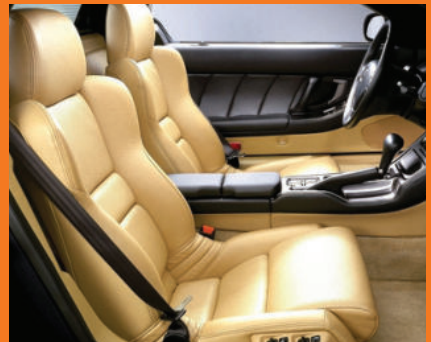


iECHO

Since 1994



HIGH SPEED DIGITAL CUTTING SYSTEM



Packaging Textile Automotive
Composites Furniture Leather

www.iechosoft.com

With more than 20+ years development on cutting technologies, IECHO is now the leading manufacturer of digital cutting systems in Asia providing integrated solutions to a wide range of industries including Sign & Graphics, Packaging, Textile, Leather, Furniture, Automotive and Composites, etc. With good quality and excellent performance, IECHO products are highly praised by the customers from more than 100 countries.

Precision and reliability are our fundamental; fair price and high performance are our pursuit. IECHO is always working hard to help the customers get the maximum return on investment and improve the competitiveness.

YOU PRINT WE CUT

HIGH SPEED
DIGITAL CUTTING
SYSTEM

ALL
FUNCTIONS
CAN BE
REALIZED IN ONE
MACHINE
>



Capabilities of the system include cutting, kiss cutting, milling, punching, creasing and marking functions with **high speed** and **precision**. The optional stacking and collecting system permits **rapid feeding** and **collection** of materials. The solution is well suited to sample making for both **short** and **long production** runs in sign making, advertising, printing and packaging industries. IECHO cutting system is the real **all-round** champion in material cutting.

ADVANTAGES

- Efficient Cutting Heads
- Safety Device
- Precise Automatic Positioning System
- Flexible Too-Blade Combination
- Intelligent Conveyor System
- Sound Absorber Device

BK3 Series

- 1700 x 1300
- 2500 x 1300
- 2500 x 1700

BK Series

- 1300 x 1100
- 1700 x 1300
- 2000 x 1100
- 2500 x 1600

IECHO

IECHO Science Technology Co. Ltd

No. 1 Building, The Software Park
No. 1 Wei Ye Road, Binjiang District
Hangzhou City 310053
Zhejiang Province, China
Tel: +86 571 86609560
Email: sales@iechosoft.com


Packnology

Packnology Graphics

589, 5th Floor, Corporate Tower,
Vegas Mall, Plot No.6,
Sector-14, Dwarka, New Delhi-110075
☎ +91 99715 93456
🌐 www.packnology.in
✉ info@packnology.in