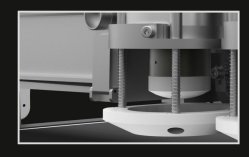
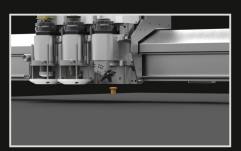


# BK3 HIGH SPEED DIGITAL CUTTING SYSTEM





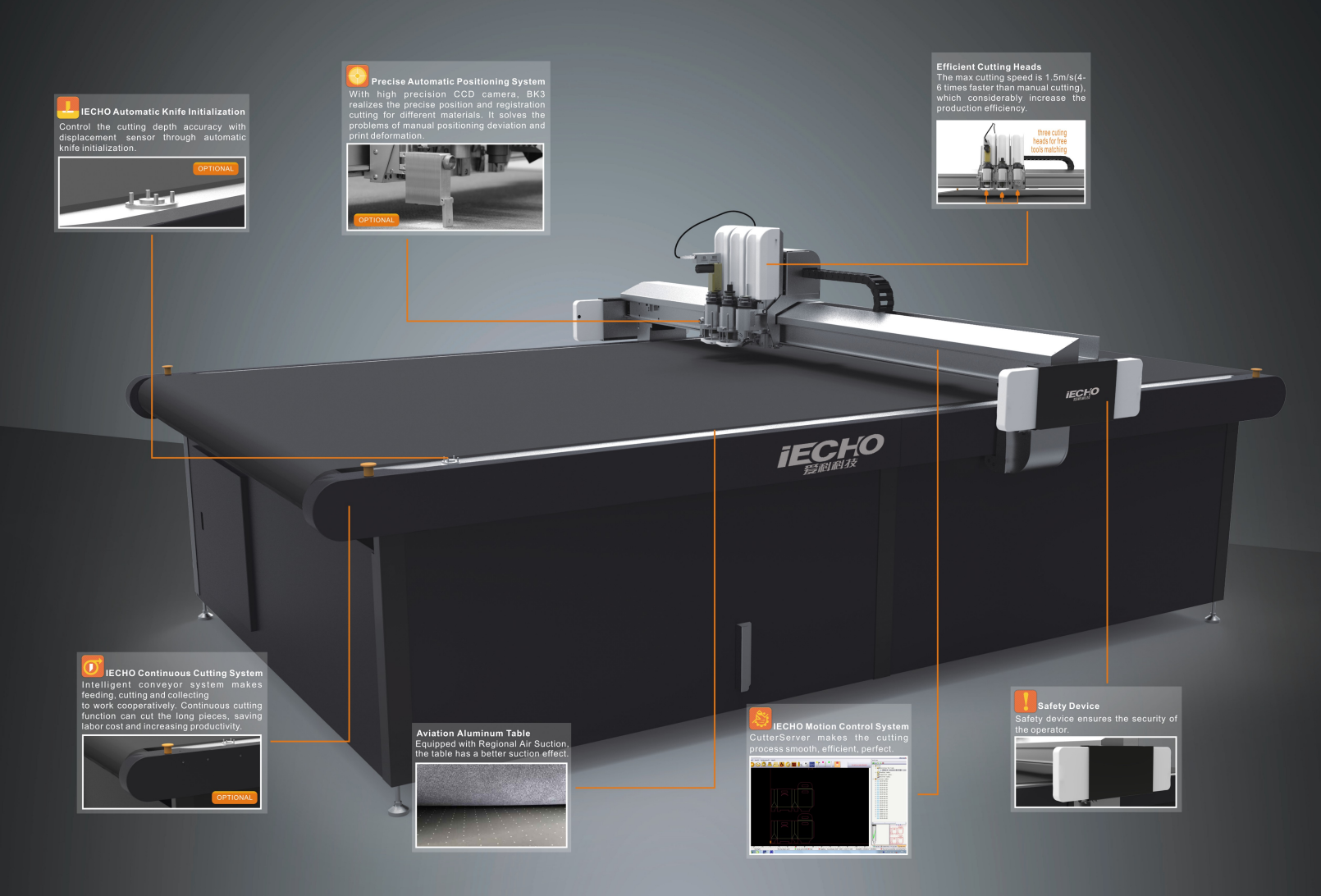




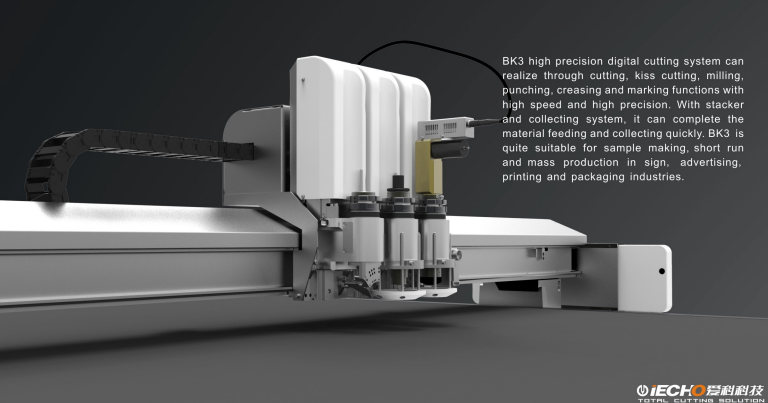
#### **iECHO**°

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# BK3 HIGH PRECISION DIGITAL CUTTING SYSTEM



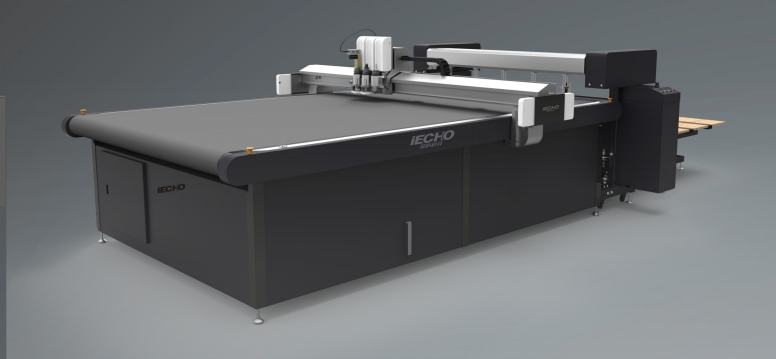
## **PARAMETERS**

| Туре                   | BK3 1713                                | BK3 2513        | BK3 2517        |
|------------------------|---|-----------------|-----------------|
| Cutting Area           | 1700mm x 1300mm                         | 2500mm x 1300mm | 2500mm x 1700mm |
| Machine Dimension      | 2500mm x 2100mm                         | 3200mm x 2100mm | 3200mm x 2400mm |
| Max Cutting Speed      | 1500mm/s                                |                 |                 |
| Cutting Accuracy       | 0.1mm                                   |                 |                 |
| Max. Cutting Thickness | 50mm                                    |                 |                 |
| Data Format            | DXF、HPGL、PDF                            |                 |                 |
| Interface              | Serial Port                             |                 |                 |
| Media                  | Vacuum System                           |                 |                 |
| Pump Power             | 5.5KW / 7.5KW / 9KW                     |                 |                 |
| Power                  | 220V/50HZ 380V/50HZ                     |                 |                 |
| Operating Environment  | Temperature 0°C-40°C Humidity 20%-80%RH |                 |                 |



# IECHO AUTOMATIC PRODUCTION WORKFLOW

IECHO Automatic production workflow can be used for full-time production, fulfilling the requirement of high efficiency, using the maximum capacity of the machine to realize the 24/7 production.





- Material to be processed will be sent to the loading area by the sheet feeder
- Feed materials to the cutting area with automatic conveyor system
- Camera Registration System (CCD) further improves cutting accuracy
- Process with high speed cutting tools
- Finished samples will be sent to the collecting table by conveyor system
- Fully automated production minimize manual intervention

## IBRIGHTCUT

### **ADVANTAGES OF OPERATING SYSTEM**

#### **Material Library**

iBrightCut includes a lot of materials data and their cutting parameter in various industries. Users can find the suitable tools, blades and parameters according to the materials. The material Library can be expanded individually by the user. New materials data and the best cutting methods can be defined by users for the future jobs.

#### Powerful graphics editing functions

iBrightCut has the CAD functions that commonly used in Sign & Graphic industry. With iBrightCut, users can edit the files and even design and create files.

#### Easy operation

iBrightCut has powerful functions with easy operation. Users can learn all the operations of iBrightCut within 1 hour and can operate it proficiently within 1 day.

#### Tasks Management

Users can set the cutting task priority according to the order, check the previous task record, and obtain the historical task directly for cutting.

#### **Cutting Path Tracking**

Users can track the cutting path, such as estimating the cutting time, updating the progress of task.

#### User-friendly

User can set the shortcut icon and position according to their own habits.

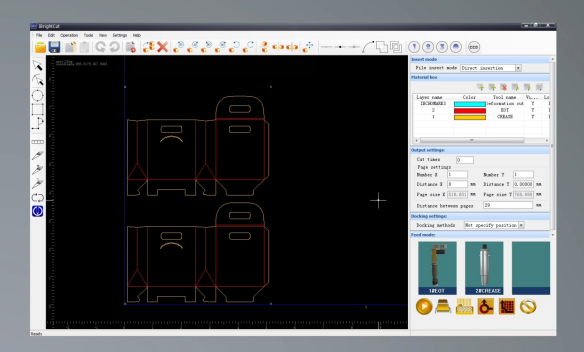
User can set the position of cutting head when finishing the job.

User can set the pump to be automatically closed when finished the job.

#### CutterServer Cloud Control Center

Customers can enjoy the fast online services through the Cloud Service, including:

- 1. Remote fault diagnosis: user can get the remote help from the engineer through network.
- 2. Remote system upgrade: users can upgrade the latest operating system through the Cloud Control Center









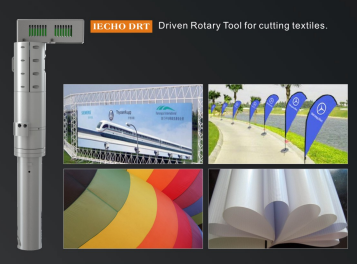


**IECHO KCT** Kiss Cut Tool, for cutting vinyl, foil, films, thin paper, cardboard and other thin materials.



IECHO RZ The router with high rotary speed up to 50000rpm, it delivers solid performance in a wide range of applications on the hard materials and soft form materials. It can do precise engraving like the Kiss-Cut tool. The special dust-extraction can reduce the waste effectively during the work.





**IECHO V-CUT** The V-Cut Tool is perfect for producing complex structural designs from foam core or sandwich board materials. The tool can be set for cutting 5 different angles for different cutting requests. The 5 different angles are 0°, 15°, 22.5°, 30°, 45° respectively.

