



- ◆ LSC Intelligent cutting machine integrates cutting tools, creasing wheels, plotting pen and precision industrial camera visual positioning system, design based on the original drawing, LSC can achieve any shape design cutting and creasing.
- ◆ Export the design draft from Illustrator or CorelDRAW into PLT, DXF, XML, CF2 format, and send it to JWCS software to automatically execute the subsequent process. No need to make a knife die, saving time and cost of knife die making.
- ◆ Designed for short version production, QR code scanning automatically reads files for positioning and cutting.



## Packaging And Printing

Intelligent integrated cutting solution



# G-CUTTER LSC-1509

## Product Introduction

### Materials

LSC-1509 Packaging and printing cutting intelligent integrated cutting solution, compatible with a wide range of materials, can cut a variety of cardboard.



White cardboard



Coated paper



Brown paper



Sulphite paper



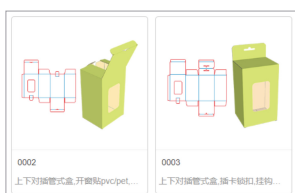
Sticker



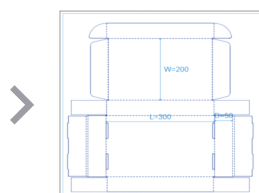
PVC board

### Technological Process

- Box library
- Pre-press process
- Visual position
- Digital cutting



Box library · Select box type



Box library · change size



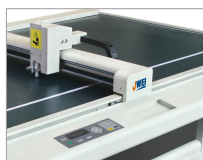
Box library · preview



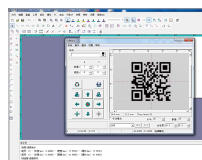
Box library · 3D display



Order-to-delivery



Cutting



Visual position



Quick print

### Parameters

The company reserves the right of final interpretation of the following parameters, subject to change without prior notice.

Model	LSC-1509
Multifunctional cutting	Full cutting, half cutting, creasing and plotting etc.
Maximum cutting speed	1500mm/s (Depends on different kinds of materials)
Maximum cutting thickness	1.5mm (Depends on different kinds of materials)
Repeat precision	±0.1mm
Materials	White cardboard, coated paper, self-adhesive, PVC board, PP board, sulphite paper, brown paper, fiber bottom plate, etc.
Cutting method	Multi-functional tool holder, 8 different plotting pen, creasing wheel, half-cut, full cutting Settings
Tools	Various kinds of cutting blades, creasing wheels and plotting pen etc.
Material Fixation Mode	Vacuum suction
Transmission port	Ethernet port
Drive System	Imported digital servomotor
Rated power	2kW
Voltage	220V±10%
Effective Cutting Size	1380mmx800mm
Machine size	1850mmx1330mmx1000mm

NINGBO JINGWEI SYSTEMTECHNIK LTD.

Address: No. 1206, Jianlan Road, Yinzhou District, 315040, NingBo China | Hotline: +86 574 87913531 87900713  
Fax: +86 574 87907580 | E-mail: sales01@jingwei.com.cn | Service hotline: 400-1000-128 | www.jweicut.com



JWEI official WeChat