

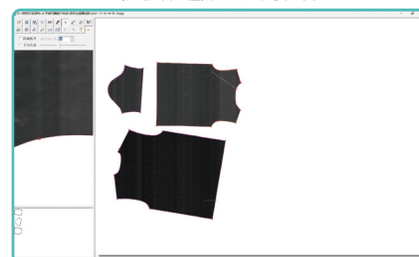


## 平板扫描数字化仪

## Flatbed Scanning Digitizer



随机配送数码识别软件

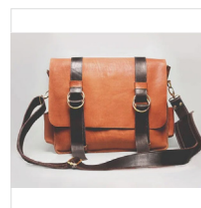


### 适用范围

适用于服装、家具、汽车、家纺、箱包、制鞋、玩具、医疗等行业，对各类纸样和实物版型的数字化录入。

### Application

Applicable for clothing, furniture, automotive, hometextile, bags & suitcases, shoe-making, toys, medical industries, etc. all kinds of paper pattern and physical product's panel shape digital input.



### 机器特点

- 采用线阵扫描模式，无需额外补光，全天候可靠使用。
- 摆片后一键启动，真空吸附-自动扫描-自动传输。
- 根据不同机型，支持超长幅面扫描；扫描速度最高可达7200mm/min。
- 扫描分辨率150-300DPI，高清全景1:1图像确保各类轮廓/剪口/内孔的有效识别。
- 根据裁片颜色，可快速切换底色背景，灵活应对不同材料。
- 输出通用DXF格式文件，可兼容市面上绝大多数CAD软件。

### Features

- Adopt line scanning mode, no need extra light compensation, all-weather reliable use.
- One button to start after placing scanning pieces, can vacuum adsorption-auto scanning-auto transmission.
- According to different models, support ultra-long width scanning. scanning speed up to 7200mm/minute.
- Scanning resolution 150-300DPI, high definition panoramic 1:1 image to ensure effective identification of various contours/ notches/inner holes.
- According to the color of scanning pieces, background color can be quickly switched, flexibly respond to different materials.
- Output general DXF file format, compatible with most of CAD software in the market.

### 推荐型号 Recommended Model

推荐型号 Model	工作面积 Working area	净重 Weight	功率 Power	占地面积 Machine dimension (L×W×H)
GOA-FP-1-2,FP-NM-DI-1-1000x1200-SGSF-NA-1P220-S	1000×1200	400kg	2kW	2300mm×1750mm×1300mm
GOA-FP-1-2,FP-NM-DI-1-1500x1200-SGSF-NA-1P220-S	1500×1200	480kg	2kW	2800mm×1750mm×1300mm
GOA-FP-1-2,FP-NM-DI-1-2000x1200-SGSF-NA-1P220-S	2000×1200	560kg	2kW	3300mm×1750mm×1300mm

再登高™

GetonAgain®

## 平板扫描数字化仪 Flatbed Scanning Digitizer

### 主要参数 Parameters

扫描分辨率: Scanning Resolution:	150-300DPI	扫描速度: Scanning Speed:	最高7200mm/min Max. 7200mm/min
识别误差: Identification Accuracy:	≤1mm	裁片固定: Scanning Pieces Fixation:	真空分区吸附 Vacuum sectional adsorption
操作系统: Operating System:	Microsoft Windows WIN7/WIN10/WIN11	拍摄背景: Scanning Background:	深色/浅色任意切换 Dark/Light background switchable
工作方式: Operating Mode:	线性扫描 Linear scanning	环境温度: Working Temperature:	0-40°C
数据接口: Data Interface:	USB 2.0	电源: Power Supply:	单相AC220V±10% 50/60Hz 1P AC220V±10% 50/60Hz
扫描材料厚度: Scanning Material Thickness:	≤3mm	环境湿度: Working Humidity:	≤85% (25°C时, 无结露) ≤85% (at 25°C, no condensation)
软件连接: Software Connection:	兼容市面上主流服装CAD软件 Compatible with most of garment CAD software in the market	裁片固定方式: Method of Fixing The Fabric Pieces:	PVC板压覆、真空吸附 PVC board covering, Vacuum adsorption.

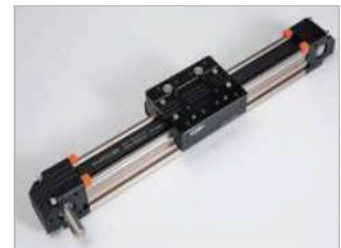
### 主要配置 Main Equipment



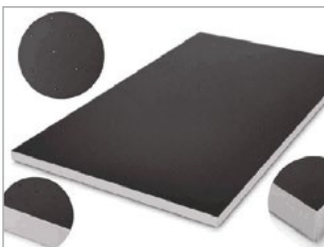
高清扫描模块  
HD scanning module



伺服电机  
Servo motor



KNK直线模组  
KNK linear module



真空平台  
Vacuum table



真空负压风机  
Vacuum compressor



施耐德电气开关  
Schneider Switch

### 天津再登高智能制造有限公司

地址: 天津宝坻经济开发区天宝南环路3号B楼  
邮箱: sales@getonagain.com  
网址: www.GetonAgain.cn

**400-166-8581**

### Tianjin GetonAgain SM Co., Ltd.

Address: Block B, No.3, Nan Huan Road, Economic Development Zone,  
Baodi, Tianjin, China. **0086-22-6035 9933**  
Email: sales@getonagain.com www.GetonAgain.com