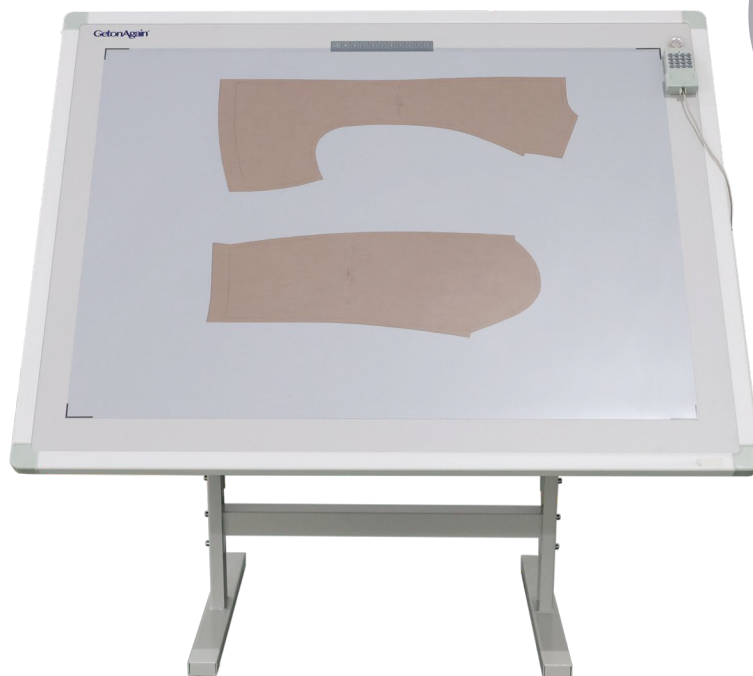


数字化仪

Digitizer



GOA-SP-1-2,FP-NM-DI-914×1219-NA-1P220

机器特点

- 轻松读取纸样，定位方便，简单易操作读图精准，可以加快设计速度，是传统的手工制图数字化的有力工具。
- 数字化仪可应用在各种领域，如服装产业，时尚设计，测绘，矿业，冲压和环境保护等。兼容多种CAD并支持30余种数字格式。界面友好，兼容性强，易于连接兼容CAD品牌，如 AutoCAD, MapGIS, Citystar, Mapinfo, Arcinfo, MicroStation, SuperMap, Openinfo, Optitex, Arise, Billy, Cyber, GmCAD, GenaMap, ViewGIS, MapEengin, ILWIS, SvCAD, DoCAD和田岛系列等。

Features

- Easily reading paper patterns, convenient positioning, simple operation, accurately reading patterns, enable to speed up the design. It is a powerful tool for traditional manual drawing digitization.
- Digitizer can be used in various fields, such as clothing industry, fashion design, surveying and mapping, mining, stamping and environmental protection, etc. It is compatible with a variety of CAD and supports more than 30 digital formats. It has friendly interface and strong compatibility. It's easy to connect compatible CAD brands, such as AutoCAD, MapGIS, Citystar, Mapinfo, Arcinfo, MicroStation, SuperMap, Openinfo, Optitex, Arise, Billy, Cyber, GmCAD, GenaMap, ViewGIS, MapEengin, ILWIS, SvCAD, DoCAD and Tajima series, etc.

主要参数 Parameters

操作系统: Operating System:	Microsoft XP/WIN7/WIN10	电源: 单相AC 220V (110V) ±10% 50/60Hz Power: Single-phase AC 220V (110V) ±10% 50/60Hz
硬件接口: 标准RS-232 Hardware Port: Standard RS-232		其他选项: 普通支架 (标配)、电动遥控升降支架 (选配) Other Options: Simple stand (standard), Lifting stand (optional)

数字化仪 Digitizer

推荐型号 Recommended Model

型号 Model	工作面积 Working Area	占地面积 Machine Size (L×W×H)
GOA-SP-1-2,FP-NM-DI-914×1219-NA-1P220	36英寸×48英寸 36" × 48"	1600mm×1400mm×1300mm
GOA-SP-1-2,FP-NM-DI-1117×1524-NA-1P220	44英寸×60英寸 44" × 60"	1800mm×1500mm×1300mm

机器配置 Configuration



可选配电动遥控升降支架 Electric Remote-control Lifting Stand

通过无线控制完成机架的高度调节和角度旋转，替代了传统的手动调节方式。
Wireless control of stand height adjustment and angle rotating, instead of traditional manual adjustment.

- 主架构采用航空铝型材材料，整机更轻便，结构更牢固。
- 采用双动力电缸，并结合了静音设计，噪声更小。
- 调角速度120°/min，最大调节角度0°-70°。
- 升降速度400mm/min，采用四路独立升降，无线控制，操作便捷。
- 遥控距离最大可达到20米，调节无处不在。
- 大功率电源，保证整机运行稳定。
- 采用直流电控制，整机用电更安全。
- 提供升降限位和自锁，整机使用安全有保证。

- Main frame is Aerospace Aluminum Profile material, portable, and firm structure.
- Equipped with hybrid motor cylinders, mute design, with less noise.
- Angle adjustment speed 120°/min, max. adjustable angle 0°-70°.
- Lifting speed: 400mm/min. equipped with four independent lift, wireless control, easy operation.
- Wireless control within 20meters, adjustable anywhere.
- High power supply ensures stable operation of the entire machine.
- Direct Current control, ensures whole-machine energized safer.
- Provided with lifting-limit and self-locking, ensures safety of the whole machine operation.

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.com

400-166-8581

Tianjin GetonAgain SM Co., Ltd.

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