

再登服装CAD系统V2024.1

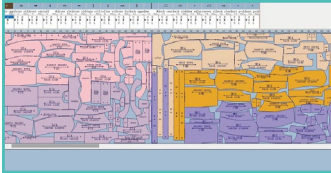
GetonAgain Garment CAD V2024.1

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助力企业数字化建设

GetonAgain Garment CAD V10.0

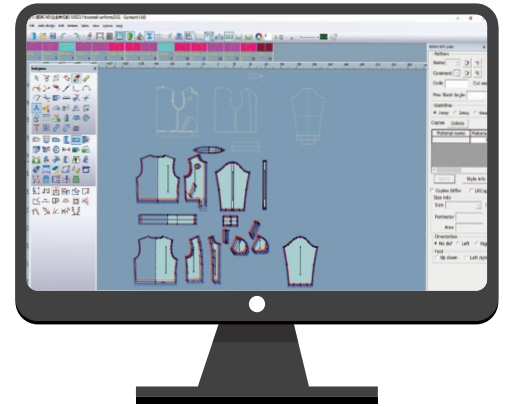
Facilitating enterprises in digital construction



1

对接再登超级排料系统，多种排料方式，面料利用率高，为企业节省成本。

Connect GetonAgain supernest system, a variety of make marker methods, high fabric utilization, saving costs for enterprises



2

可对接3D仿真设计软件。

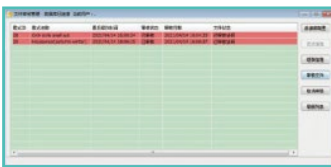
Can connect with fashion 3D simulating software.



3

具有文件审核、权限管理功能，提高了文件的保密性、安全性，提高管理效率，降低管理成本。

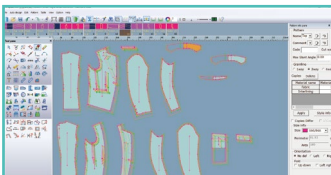
Providing document approval and authority management functions to guarantee confidentiality and security of production data, improve management efficiency and reduce cost.



4

适用于大货生产、团体定制、高级定制等多种生产模式。

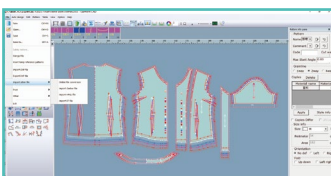
Suitable for different modes of production, like bulk production, group customization, private and exclusive customization, etc



5

兼容性更强，可输出或导入DXF/PLT等文件格式，可直接打开其他品牌软件原文件，为用户提供更多便利。

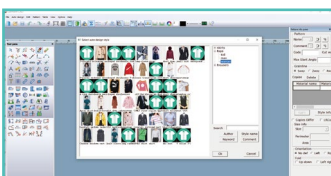
High compatibility, can input/output DXF/PLT file. Through cloud converter function, Can read other CAD file format, provide more choices for customer.



6

丰富的版型素材库、部件库，可供用户随用随取，简化开样放码流程，缩短设计时间。

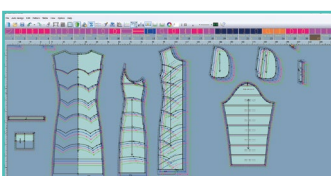
Rich pattern library and parts library, customer can use them anytime, simplify pattern design and grading process, shorter design time.



7

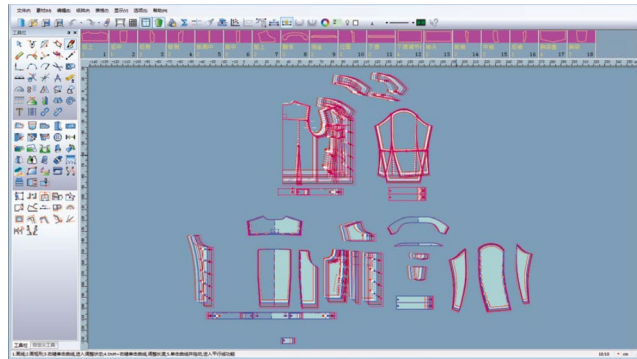
具有充绒量计算、自动缝制等专业工具，辅助用户快速完成特殊制版工艺。

Including special tools like down filling calculation and auto sew function, help user finish special pattern panel design quickly.

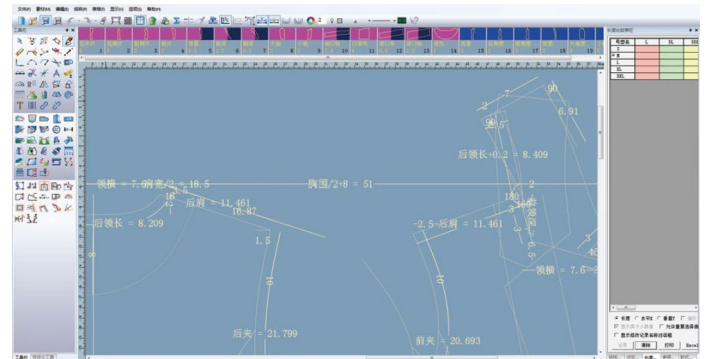


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强大的制版模块，包含自由法与公式法两种制版方式，适用于大货生产、团体定制、高级定制等多种生产模式。

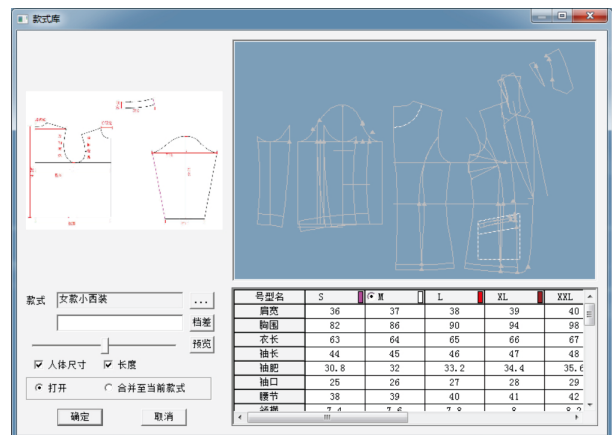


The powerful pattern making module includes two pattern making methods: free method and formula method, which is suitable for mass production, group customization and advanced customization and other production modes.



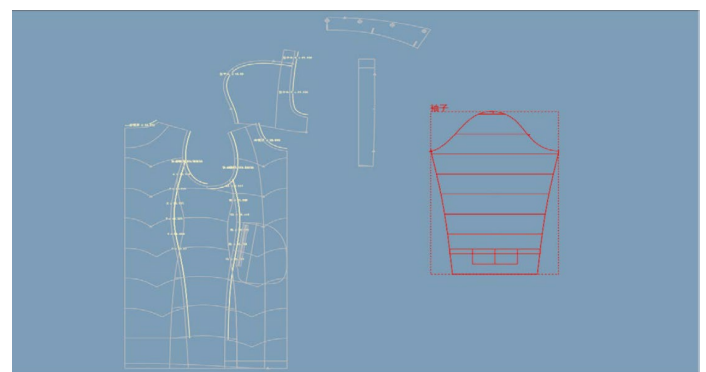
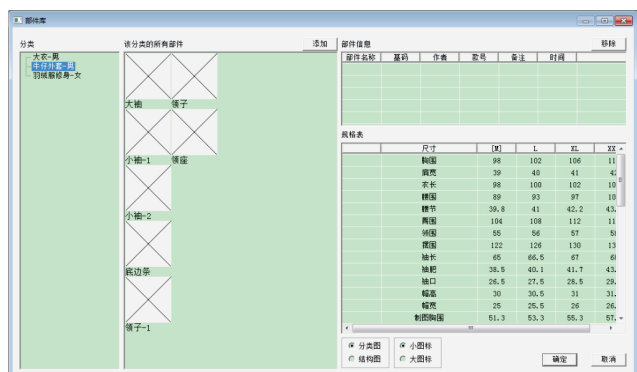
丰富的版型素材，包罗大部分基础款式版型，用户可随时调取使用。

More than 200 sets of pattern materials, including most of the basic style patterns, users can re-call and use at any time.



部件库可存放大量常用部件纸样，用户可随用随取，让制版像搭积木一样简单有趣。

The pattern library can store a large number of commonly used part patterns, users can take it back at any time, making pattern panel design simple and fun as building blocks.



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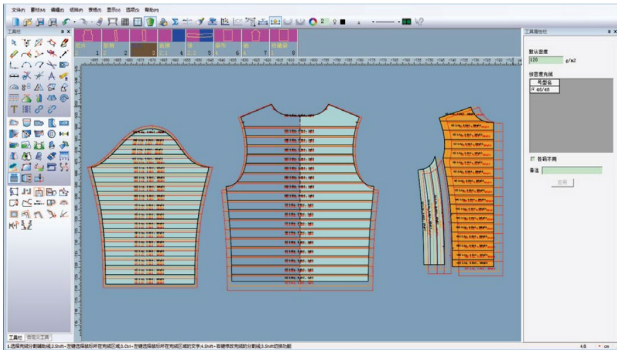
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充绒量计算功能，羽绒服生产厂商的福音，在制版的同时，分配各部位的充绒情况，计算充绒量，便于采购，方便企业核算成本。

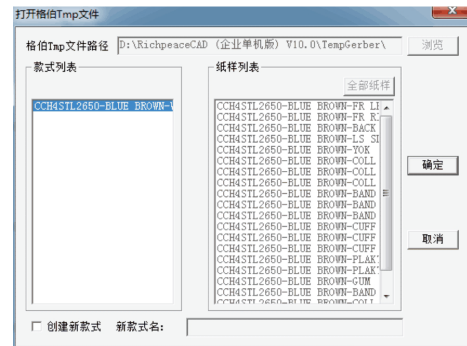
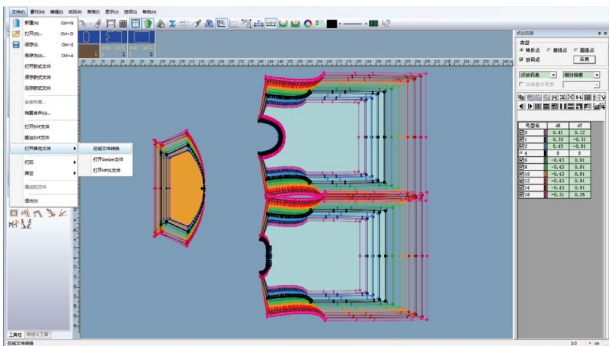


The down content calculation function is the good news for down jacket manufacturers. At the same time as the pattern is made, the down content situation of each part is allocated to calculate the down content amount, which is convenient for purchasing and convenient for the enterprise to calculate the cost.



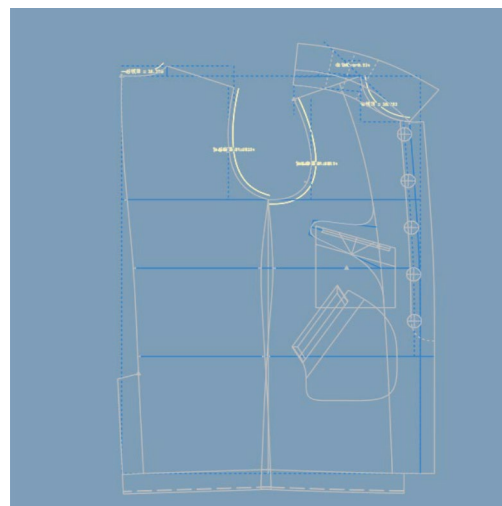
兼容性更强，可输出导入DXF/PLT等文件格式，可以直接打开其他品牌软件保存的文件，为用户提供更多选择。

It is more compatible and can export and import DXF/PLT and other file formats. At the same time, through the cloud conversion function, you can directly open the original files of other brand software, providing users with more choices.



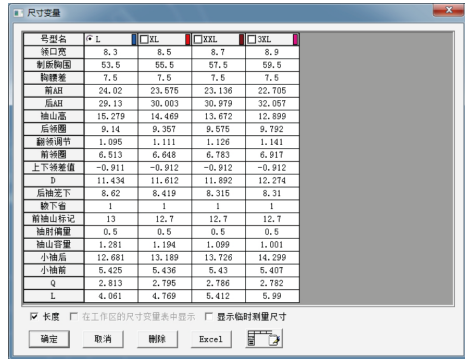
层设置功能用来显示/隐藏每一个层的结构线颜色和线型。

The layer setting function is used to show/hide the structure line color and line style of each layer.

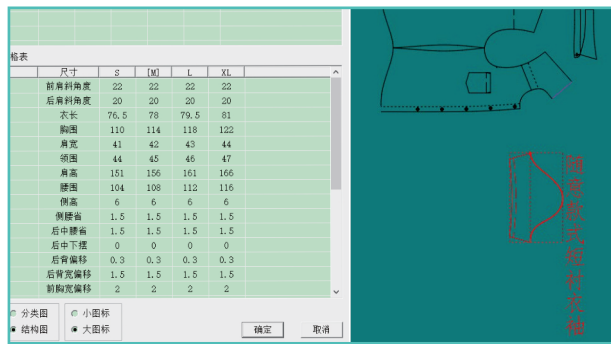


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使用尺寸变量存放曲线长度记录，在工作区以表格的形式显示。



在团体定制中，存在款式变化多，客人需求不固定，人体数据量大不好整理的问题，导致开发周期长，成本高，再登V10通过多种联动模块，加上数据处理功能，完美解决以上问题。

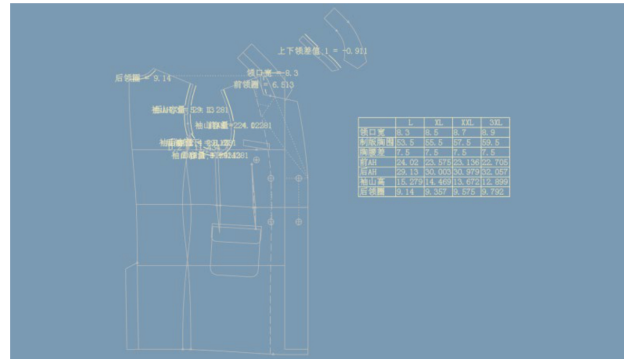


按照客户需求选取各部位纸样快速组合，自动适应客户尺寸。
Select the patterns of each part according to customer needs.
Quickly combination, automatically adapt to customer sizes.

姓名	身高	号型1(数量:1)	61	81	37	57
施洁	160	号型2(数量:1)	55	84	39	55
张瑾	162	号型3(数量:2)	58	90	43	59
梁智华	167	号型4(数量:1)	64	95	40	57
梁智华	167	号型5(数量:2)	63	99	42	55
邹玲莉	158					
蔡榕	159					
蔡榕	159					

自动归号，有效减少团体定制中，人体数据与生产便捷性之间的矛盾。
Automatic size spec consolidation, for group customization, effectively reducing the contradiction between human body data and production convenience.

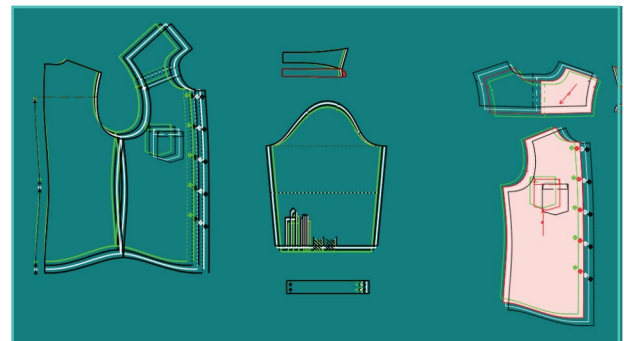
Use Measurement var to store the record of line segment length and display it in the form of a table in the work area.



For group customization, would be many styles changes, customer needs are not fixed, and large amount of body measurements data is difficult to manage. This leads to have longer development cycle and higher cost. GetonAgain CAD V10 works through multiple linkage of modules and data processing function. Perfectly resolve the above problems.



依据客户偏好随时修改款式风格，自动适应各种体型变化。
Modify the style at any time according to customer preferences.
Automatically adapt to various body shape changes.



自动放码，可以根据需要随时增减号型，满足生产需求。
Automatic grading, according to the need to increase or decrease the size spec at any time to meet production needs.

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