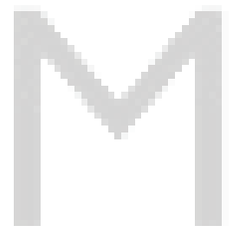
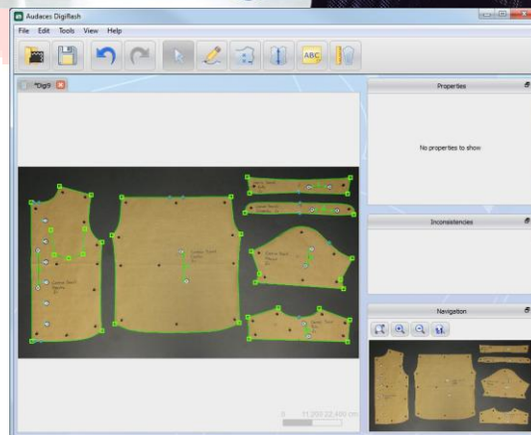




**Welco Garment Machinery** brings **Digiflash Plus Version 5** in India from Audaces- Speedier and more accurate than before, allows perfect pattern digitization just with one click of the camera

With a view towards producing cutting-edge technology, Audaces Quality Policy main statement is to seek for improving its products and services continuously. Audaces is an innovative company of the clothing manufacture industry constantly striving to fully meet its customers' needs. With that in mind, Audaces now presents Audaces Digiflash software's new version.



**Audaces Digiflash 5 has been designed to make the user's life easier. Its tools are more intuitive and easy to use.**

By modifying the interface, new features have been implemented. Such as:

- Properties

It shows the properties of the selected item, such as thread, elements, notch, and internal marking, to name a few. In this area, it is easy to check important pieces of information as well as to edit them.

- Inconsistencies

It identifies inconsistencies in all scanned patterns, such as: open patterns, patterns without thread direction or unnamed patterns.

- Navigation

In the Navigation Menu, you may view a thumbnail image on the desktop. Here you may use zoom tools that will allow you to zoom in, zoom out or view patterns in real-life size.

You will also find handy tools that will help you edit quickly and save time. Selection: this feature selects objects, manipulates elements and creates curve points; Drawing: with this feature, you may create or close patterns and create auxiliary lines; Notch: this feature creates internal and outline notches and edits them.

Audaces Digiflash software is compatible with many digital cameras. For Audaces Digiflash, use 5-megapixel (or superior) cameras, and for Audaces Digiflash Plus, use 7-megapixel (or superior) cameras.

***Transferring paper patterns to your pattern making and grading software is the easiest, most economical and most convenient on Audaces Digiflash 5!***

G M