



# REACH Digitizer

REACH Digitizer: 28 NGCBSs is the new generation pattern digitizing system that enables accurate, fast and easy digitizing compared to traditional board digitizers.

- **ACCURATE:**

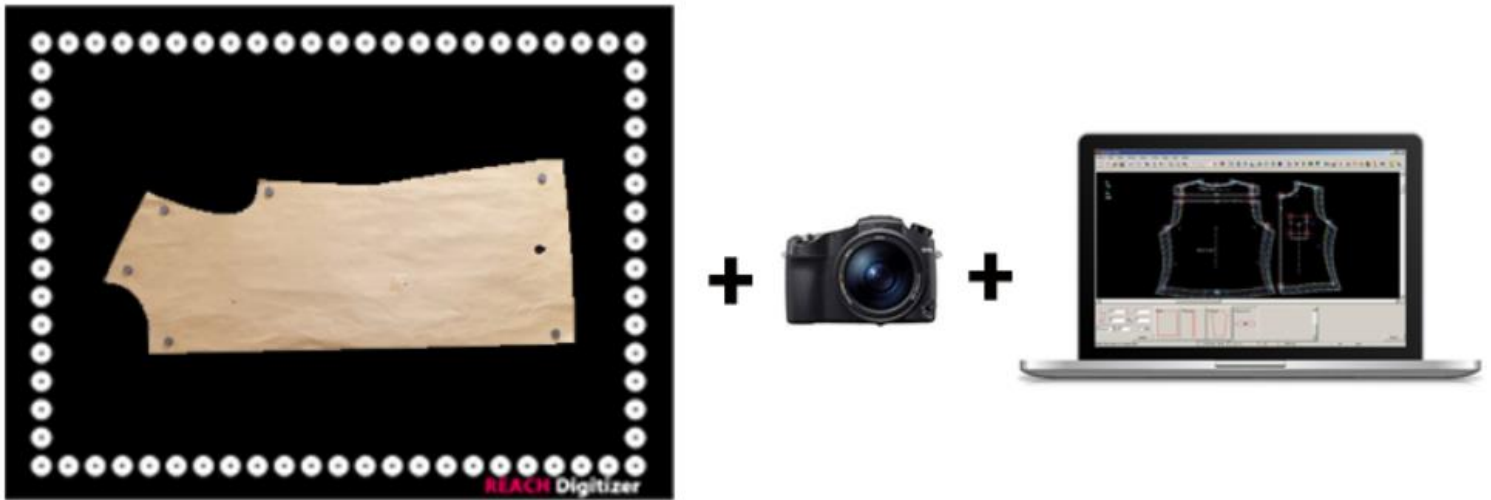
Patterns are captured digitally using a camera. There is no tedious process of sticking patterns with cello tape, clicking along the periphery of the pattern with a mouse, and repeating the process for each pattern for multiple batches. Accuracy does not depend on the skill, attention or diligence of the person.

- **FAST:**

Multiple patterns can be captured digitally in one click of the camera.

- **EASY:**

Digital images are captured by the camera. Eliminates the manual, tedious process of sticking patterns with cello tape and clicking along the periphery with a mouse.



Traditional board digitizers have many limitations

- In traditional board digitizers, patterns have to be fixed on the digitizing board one by one using adhesive tapes, multiple points along the periphery of each pattern have to be clicked using a mouse, one at a time, and the process repeated for each pattern. Significant amount of productive time is lost in this
- The accuracy of patterns will depend on the attention, diligence and skill of the person doing this. The process is prone to manual errors
- Because various points on the periphery of the pattern are clicked one by one using a mouse, this process can get tedious when there are multiple batches of patterns are to be digitized.
- Traditional board digitizers are heavy and large in size which make them inconvenient, especially in workplaces where space is a constraint.

REACH Digitizer: 28 NGCBSs overcomes all the above limitations of traditional board digitizers to provide accurate, fast and easy digitizing of patterns.

Dimensions: 60 inches X 44 inches

Accuracy : 0.05 mm

Humidity : 90 % ( non condensing)

Operating Temperature : 10 to 40 degree Celsius

**REACH Technologies**



info@reach-tech.com  
www.reach-tech.com