

Easy to set up, easy to use.

The Photo Digitizer is an absolute time and space saver. Both sizes of the special magnetic board can be fixed on any wall, claiming no valuable floor space. The camera can either be placed on a tripod or held by hand. The best part? No complicated calibrations are required.

Pattern digitizing allows the user to quickly capture and scan patterns into a CAD/CAM system. The software creates a digital photo and transforms the image into a .dxf or .plt file.

The Photo Digitizer brings high speed and accuracy to mass production, with less work space and training needed.

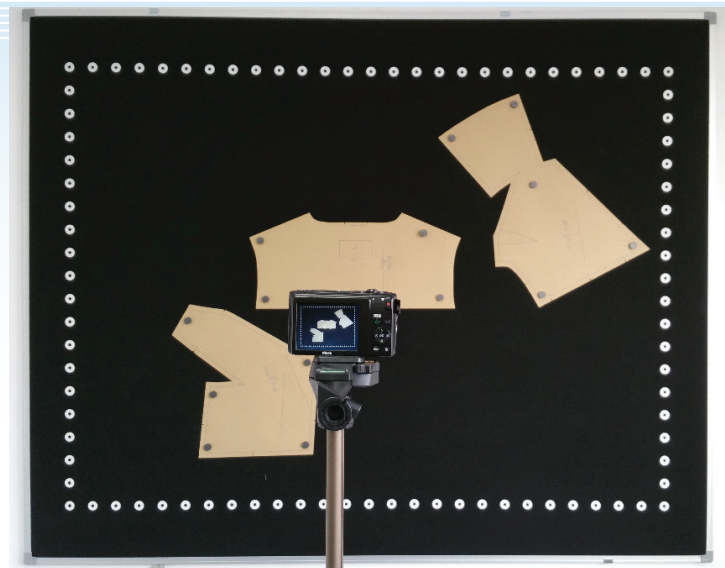


Photo Digitizer

| SPECIFICATIONS | ENGLISH | METRIC |
|----------------------------|----------------|-----------------|
| Standard Tablet Dimensions | 5 ft. x 4 ft. | 150 cm x 120 cm |
| XL Tablet Dimensions | 5 ft. x 10 ft. | 150 cm x 300 cm |



Optional, adjustable stand

Features

- Self-calibrating magnetic board allows for affixing/removing patterns on the surface using magnets
- Produces consistent results each time even from different angles, eliminating all manual calibration
- Digitizes all patterns placed on its magnetic board regardless of number, color or complexity
- Control and edit functions
- Compatible with many CAD systems
- Includes: canvas, board (black or white), software, dongle, camera and tripod
- Optional: Mobile stand that is specially designed for digitizing patterns that are too large or thick to attach by magnets. It has wheels for easy movement throughout any working environment. The camera holder arm tilts with the board so it captures the right point.