

PHOTONEO LOCATOR STUDIO



Vision system software for robot control



VC-LOCA-00000
Locator Studio

- Works with all robot brands
- Quick and easy implementation
- Reporting multiple positions for parts in (x, y, z, rx, ry, rz)
- Copes with temperature changes
- Open TCP/IP communication protocol

Product description

SIMPLE, FAST AND RELIABLE VISION SYSTEM FOR ROBOT CONTROL

Locator Studio from Photoneo is a new software for robot control that offers an intuitive UX/UI design, high compatibility with all models of industrial robots and easy plug & play installation. If you are looking for a product to help you with your picking applications or handling oriented/semi-oriented objects in a collision-free environment then Locator studio is the solution for you.

A TOOL FOR FAST 3D PICKING

Locator Studio is a tool from Photoneo for fast locating and picking. It can be used for oriented and semi-oriented parts in collision-free environments and has fast scanning speed and superior 3D point cloud quality. Thanks to its simplicity, Locator Studio provides faster picking speed than traditional bin picking and super easy calibration and configuration.

IN WHICH APPLICATIONS CAN LOCATOR STUDIO BE USED?

The tool can be used in all types of applications that require picking objects from flat surfaces such as trays, conveyors or racks, or to locate parts for precise placement, screwing or assembly.