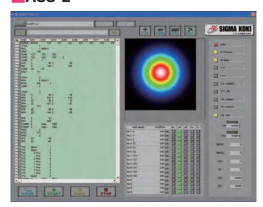
Alignment Software



ASS-2



The standard type alignment software which has the functions required for alignment coded into the standard motion control software for multi-axis control.

- Excellent in cost performance, having virtually all commands required for alignment.
- Best suited for device assembly systems which do not require image observation functions.

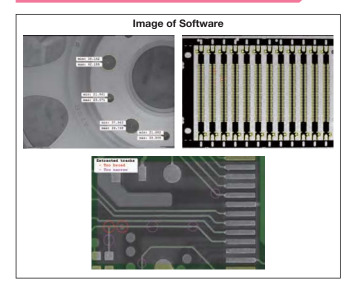
ASS-4



Software with an image impose function added to the alignment software ASS-02.

- Best suited for cases where device assembly or experiments cannot be monitored directly and need to be performed while checking images, such as YAG laser welding.
- To manage product devices, this software has a function to save data and output it into a CSV file.

Custom-made Software



 Control/software unit used for alignment and assembling systems of optical communication modules. We can build software such as image processing software combined with motion control or image observation optical systems, or control software linked with other control equipment. We also provide hardware building and software as a unit or as a total system according to your request. Contact our International Sales Division for more information.



JOG & JOG setting screen



Alignment setting screen



Axis setting screen

Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

Motoeized Stages

Light Sources & Laser Safety

Index

Microscope Unit

Alignment

Interferometers

Inspection/ Observation

Bio-photonics

Laser Processing