# **AlNavi-A0I-Seq**

## Manufacturing Robotic Program Development Tool



#### **Features**

- Easy-to-manage graphical user interface
- Drag-and-drop logical process editor
- Embedded communication interface supports COM port, TCP/IP and Modbus as well as labeling tools
- Embedded motion control function and interface supports Advantech AMAX-3110 standalone 6-axis pulse train motion control
- Embedded digital I/O function supports Advantech iDoor/USB Module and PCIE card
- Project authorization management and logfile record

### Introduction

AlNavi-AOI-Seq are program development tools powered by Smasoft used in automated robotic equipment. Those program development tools place an equipment operation process editor at their foundation and are support multiple robot control modules — including industrial cameras, in socition algorithms, multi-axis motion control solutions, robotic arms, and digital I/O signals. This solution empowers quick operation process configuration, and facilitates complyte automated optical inspection, positioning, and material transfer.

AlNavi-AOI-Seq includes the following software features:

#### **Vision Inspection Applications**

- Graphical User Interface for inspection configuration
- Traditional algorithm interrogation and AlNavi-AOI-Industrial Al trainer/inference
- Supports positioning, defect inspection, size measurement, quantity calculation, opical character recognition, and barcode reading

#### **Robotic Arm Applications**

- Graphical User Interface for robotic arm operation
- Supports multiple brands of robotic arm e.g. Epson, Technan Robot, and ABB
- Embedded visualized positioning system
- Embedded automatic path planning and emergency stop automatic assignment mechanism

## **Ordering Information**

#### **SW License**

Part Number	Description
Y5A730A006	AlNavi-AOI-seq, Advanced Level
Y5A730A003	AlNavi-AOI-seq

#### **Training platform**

31	
Part Number	Description
MIC-770	Compact fanless System with 8th Gen Intel® Core™ i