Robotics

Integrated Vision Vision-guided robotics for use by any industry

A powerful vision-guided robotics system is one that can face the numerous challenges posed by the factory floor head on by saving time and improving the flexibility of the robot. Integrated Vision offers a fast and easy way to ensure that end-user products meet the highest quality and standards.

Smart vision cameras

The ABB vision system represents a true revolution in machine vision featuring powerful vision tools; optics, faster image capture, capability to power and control a range of external lighting and enough input/output capacity for virtually any inspection scenario - all in a compact, industrial IP67 package that makes the system ideal for more applications than ever before.

Powerful vision tools

Regardless if you want to localize, inspect or trace products, ABB integrated Vision consist of +50 smart vision tools that reduce engineering times and can be deployed quickly. Both the advanced and first-time vision user will find Integrated Vision's extensive library of vision commands easy-to-use.



Vision fully integrated with the robot

There are a wide range of robotic vision-guided systems available on the market. None, however, offers the programming power of RobotStudio®'s comprehensive set of robot commands which seamlessly communicates with both robot and smart camera. Predefined and complete camera to robot tasks are by a single click installed in your program which saves the programmer substantial time and minimizes the risk of errors.

RobotStudio

ABB's widely used offline 3D programming tool. RobotStudio offers as standard ready-made components for easy programming of the robot and the vision system.

1. RobotStudio is a graphical programming environment that allows robots and vision system to be programmed offline. | 2. ABB's FlexPendant operator device with an intuitive graphical user interface that is fully customizable to the user's requirements. | 3. The Vision system to locate, inspect and guide parts. It perform tasks that are practically impossible for people to do reliably and consistently.

Camera specification		
Variants	Speed	Resolution
Medium Resolution	6x	800×600
High Resolution	12x	1280x1024

For more information please contact:

ABB AB Robotics

Hydrovägen 10

SE-721 36 Västerås, Sweden

Phone: +46 21325000

www.abb.com/robotics

Please note:

We reserve the right to make technical changes to the product and to the information in this document without notice. The agreed conditions at the time of the order shall apply. ABB assumes no responsibility for any errors or omissions that may appear in this document. We reserve all rights in this document and in the information contained therein. Without prior written approval from ABB, reproduction, disclosure to third parties or use of any information, in whole or in part, is strictly forbidden.

Copyright® 2015 ABB, all rights reserved

© Copyright ABB Robotics. ROB0242EN_R2 April 2015.