Production specification
Controller software IRC5
RobotWare 5.07
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Overview

About this Product specification
It describes the performance of the manipulator or a complete family of manipulators in terms of:

- It describes all RobotWare (i.e. controller software) options for the IRC5 controller

Users
It is intended for:

- Personnel dealing with ordering of ABB robots
- Personnel seeking to obtain an overview of RobotWare functionality
- Sales and marketing personnel

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1 Introduction

Software Products

RobotWare is a family of software products from ABB Automation Technologies AB, Robotics. The products are designed to make you more productive and lower your cost of owning and operating a robot.

ABB Automation Technologies AB, Robotics has invested many years into the development of these products and they represent knowledge and experience based on several thousands of robot installations.

Product classes

Within the RobotWare family, there are two classes of products:

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<th>Product classes</th>
<th>Description</th>
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<tbody>
<tr>
<td>RobotWare – OS</td>
<td>This is the operating system of the robot. RobotWare – OS provides all the necessary features for fundamental robot programming and operation. It is an inherent part of the robot, but can be provided separately for upgrading purposes. For a description of RobotWare – OS, see the Product Specification for IRC5 with FlexPendant.</td>
</tr>
<tr>
<td>RobotWare options</td>
<td>These products are options that run on top of RobotWare – OS. They are intended for robot users that need additional functionality for example run multitasking for surveillance of equipment or transfer information from file to robot or communicate with a PC or perform advanced motion tasks, etc.</td>
</tr>
</tbody>
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Process application options

For IRC5, the former ‘ProcessWare’ options are included in the RobotWare options. These are extensive packages for specific process Application like welding, dispensing and painting. They are primarily designed to improve the process result and to simplify installation and programming of application.
In RobotWare 5.0 (IRC5), the RobotWare options have been restructured, as compared to S4Cplus. The previous option packages have been split up in individual functions so that it is now possible to choose exactly the functionality required. Furthermore, a number of functions have been moved to RobotWare - OS.

Below you find a conversion table between IRC5 and S4Cplus.

<table>
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<td>Advanced Functions</td>
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<td>Arc</td>
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<td>Arc Optical Tracking Arc</td>
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<td>Developer’s Functions</td>
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<td>Discrete Application Platform</td>
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<td>Dispense</td>
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<td>Ethernet Services/NFS</td>
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<td>Multitasking</td>
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<td>Pallet</td>
<td>640-1</td>
<td>Application options</td>
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<tr>
<td>PickWare</td>
<td>Prepared for PickMaster</td>
<td>642-1</td>
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The following options are planned for later releases than RW 5.06.

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Option Groups

For IRC5, the RobotWare options have been gathered in groups, depending on the customer benefit. The goal is to make it easier to understand the customer value of the options. However, all options are purchased individually. The groups are as follows:

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<thead>
<tr>
<th>Option Groups</th>
<th>Description</th>
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<tr>
<td>Motion Performance</td>
<td>Options that optimize the performance of your robot.</td>
</tr>
<tr>
<td>Motion Coordination</td>
<td>Options that make your robot coordinated with external equipment or other robots.</td>
</tr>
<tr>
<td>Motion Events</td>
<td>Options that issues an event, depending on the motion of the robot.</td>
</tr>
<tr>
<td>Motion Functions</td>
<td>Options that change the functionality of your robot. (E.g. makes a robot axis move independently of the others.)</td>
</tr>
<tr>
<td>Communication</td>
<td>Options that make the robot communicate with other equipment. (External PCs etc.)</td>
</tr>
<tr>
<td>I/O Control</td>
<td>Options that make the robot communicate with I/O.</td>
</tr>
<tr>
<td>Servo Motor Control</td>
<td>Options that make the robot controller operate external motors, independent of the robot.</td>
</tr>
<tr>
<td>Diagnostic Tools</td>
<td>Options to supervise your robot system.</td>
</tr>
<tr>
<td>Engineering Tools</td>
<td>Options for the advanced robot integrator.</td>
</tr>
<tr>
<td>Application options</td>
<td>Option packages dedicated to certain applications, such as arc welding. (Former “ProcessWare” options.)</td>
</tr>
</tbody>
</table>
3 Installation Options

3.1 RW 5 not installed [600-1]

General
This option is to be used when RobotWare – OS is not to be installed on the controller at delivery.

RobotWare-OS
In cases when this option is not chosen, the latest RobotWare – OS version will be installed in the controller in the production.

Features
- The customer installs RobotWare – OS from CD
3.2 RW 5 Boot package [601-1]

**General**

This option is to be used when the customer wants a separate CD with RobotWare – OS. (Always the latest version.)

**Features**

- Separate CD with RobotWare – OS
- RobotStudio Online
- Boot cable - for connection between laptop and Service port on the controller
- Getting started manual
4 Motion Performance

4.1 Advanced Shape Tuning [602-1]

General

Advanced Shape Tuning offers the possibility to compensate for frictional effects that might appear at low speed cutting (10-100 mm/s). The option gives the user access to tuning parameters and the possibility to change the tuning parameters during program execution with RAPID commands in the robot program. The tuning is performed by the user and for each specific shape.

Features

- Very accurate path performance for advanced shape cutting
- Access to tuning parameters
- Tuning axis by axis
- Change tuning from RAPID program

Application

Friction effects typically arise when cutting advanced shapes, e.g. circles, in small format. The effects appear in the form of approximately 0.5 mm path deviations.

Performance

Typically a 0.5 mm path deviation can be reduced to about 0.1 mm. This however, requires careful tuning of the friction level (see the FlexPendant Operating Manual for tuning procedure and instruction TuneServo in RAPID Reference manual). Note that even with careful tuning, there is no guarantee that "perfect" paths will always be generated.

For the IRB 66X0 and 7600 families of robots, no significant effects can be expected by applying Advanced Shape Tuning.

Requirements

There are no hardware or software requirements for this option.

RAPID instructions

There are no RAPID instructions included in this option.
Change of tuning from RAPID is done with standard parameters.
4.2 Absolute Accuracy [603-1]

**General**

Absolute Accuracy (AbsAcc) is a calibration concept which ensures a TCP absolute accuracy of better than ± 1 mm in the entire working range (see, however, limitation for “bending backwards” robots below). The user is supplied with robot calibration data (compensation parameter file) and a certificate that shows the performance (“birth certificate”). The difference between an ideal robot and a real robot can typically be up to 10 mm, resulting from mechanical tolerances and deflection in the robot structure. The Absolute Accuracy option is integrated in the controller algorithms for compensation of this difference, and does not require external position recalculation.

**Features**

- Compensation of mechanical tolerances
- Compensation of deflection due to load (tool, object and equipment on arm)

**Application**

Any application where Absolute Accuracy is needed to facilitate:

- Exchangeability of robots
- Off-line programming with non or minimum touch-up
- On-line programming with accurate movement and reorientation of tool
- Accurate cell alignment for MultiMove coordinated motion
- Programming with accurate offset movement in relation to eg. vision system or offset programming
- Re-use of programs between Applications

**Performance**

Once the Absolute Accuracy parameters are loaded and activated, the robot can be used.

Typical production data regarding calibration are:

<table>
<thead>
<tr>
<th>Robot</th>
<th>Positioning accuracy [mm]</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Average</td>
<td>Max</td>
<td>% Within 1 mm</td>
</tr>
<tr>
<td>IRB 140</td>
<td>0.35</td>
<td>0.75</td>
<td>100</td>
</tr>
<tr>
<td>IRB 1400</td>
<td>0.35</td>
<td>0.75</td>
<td>100</td>
</tr>
<tr>
<td>IRB 2400 - L</td>
<td>0.45</td>
<td>0.80</td>
<td>100</td>
</tr>
<tr>
<td>IRB 2400 - 10/16</td>
<td>0.30</td>
<td>0.70</td>
<td>100</td>
</tr>
<tr>
<td>IRB 4400</td>
<td>0.30</td>
<td>0.75</td>
<td>100</td>
</tr>
<tr>
<td>IRB 6600</td>
<td>0.50</td>
<td>1.20</td>
<td>95</td>
</tr>
<tr>
<td>IRB 7600</td>
<td>0.56</td>
<td>1.20</td>
<td>91</td>
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</tbody>
</table>
For joint based motions, switching to the jogging window and selecting a cartesian jog mode (Linear, Reorient) will show the correct absolute coordinates. Similarly creation of a robtarget at a point taught by joint based motion will be absolutely accurate.

### Parameters

The AbsAcc parameters are stored in the robot (on the Serial Measurement Board) and are handled automatically at first start up of the robot system. Absolute Accuracy must be activated in order to be in effect.

Rem: Robot systems delivered with RW 5.05 and earlier releases require manual loading of the absacc compensation parameters (absacc.cfg).

### Supported robot types

All 6-axes robots are supported (not IRB 340, IRB 940, IRB 260 or IRB 660).

### Limitations

Only floor mounted variants are supported. For “bending backwards” robots, e.g. IRB 6600, only the forward positions are absolute accurate.

### RAPID instructions

There are no RAPID instructions included in this option.
MultiMove

If the main robot (i.e. the robot equipped with the main CPU) in a MultiMove system is equipped with the Absolute Accuracy option, it opens up Absolute Accuracy capability for all the robots in the system. However, each robot of course still needs to be calibrated individually.

The main robot (if equipped with the Absolute Accuracy option) will always be shipped with the correct calibration data and a “birth certificate”. For additional robots this is also the case, as long as the Absolute Accuracy option is specified for the robot in question.

Note that this is the only RobotWare option that is relevant for an additional robot.

The calibration data can also be acquired in another manner if this is preferred (e.g. by engaging an external metrology company). It is then possible to load this data and achieve absolute accuracy for an additional robot without specifying the Absolute Accuracy option.

Note that it is perfectly possible to mix absolute accurate and standard robots arbitrarily in a MultiMove system.
5 Motion Coordination

5.1 MultiMove Coordinated [604-1]

General

The option MultiMove - Coordinated makes a robot system a MultiMove system with coordinated robots functionality.

A MultiMove system is a system where a common controller controls up to four robots, each equipped with its own drive module. MultiMove exists in two different modes - Independent and Coordinated.

With the MultiMove Coordinated option, a MultiMove system is able to work together on a common work piece and coordinated in a common workobject. MultiMove Coordinated also includes all MultiMove Independent functionality.

Features

- Up to four robots simultaneously coordinated with a common work object
- Up to six simultaneous motion tasks, handing e.g. four robots, one positioner and one single additional axis
- The work object can be in motion during processing. This motion can be executed by an additional axis, a multi-axis positioner or by one or several of the robots in the MultiMove group
- Any of the robots in a MultiMove group can work independently while others work coordinated. Which robots are coordinated and which are independent can change dynamically during the cycle
- Coordination is active both in automatic and manual mode. In the latter case, this means that robots can maintain their position and orientation in relation to the work object when this is moved by the joystick
- Calibration features to define coordinate systems between robots or positioners
- Synchronizing of movements in different tasks. This means that the different movements will be executed synchronized and in the same time
- MultiMove FlexPendant interface
- RobotWare - Multitasking
- RobotWare - Multiple Axis Positioner

Application

<table>
<thead>
<tr>
<th>Application</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multi robot</td>
<td>Processing on a work piece mounted on a positioner</td>
</tr>
<tr>
<td>Processing</td>
<td>By one or multiple robots on a work piece handled by another robot. (Flexpositioner)</td>
</tr>
<tr>
<td>Moving</td>
<td>Of heavy or flimsy objects by multiple robots</td>
</tr>
</tbody>
</table>
Performance

The motion performance of robots in a MultiMove group is equivalent to that of a single robot system, in terms of speed and acceleration. The total path accuracy when one robot is moving the work object and another is doing processing on the same, will consist of a superimposition of the two robot’s accuracy. This means an error, which is less than or equal to the sum of those of the individual robots.

Regarding absolute accuracy, see Requirements.

The main CPU has reserved power for dealing with MultiMove, including "normal" RAPID processing. For very demanding RAPID processing, there may be a slight impact on cycle time, compared to a single robot system.

Requirements

- For communication with additional drive units, the hardware option 710-1 is required. This option is obviously not needed if MultiMove is used within a single drive module.
- This option is relevant and required only for systems, when coordination between robots and/or manipulators, controlled from different tasks, is needed. Each RAPID task can control one robot and up to six external axes (positioners without TCP).
- Coordination between robots, controlled from different tasks but working in a common moveable workobject, is only possible within synchronized movement sequences (see instructions below). When working in a stationary workobject, no synchronization is needed, and the option ‘MultiMove Independent’ can be used.
- The accuracy of coordinated motion is obviously depending on the position accuracy of each robot. To achieve the best possible coordination between robots, it is highly recommended to use Absolute Accuracy [603-1] on the robots involved.

Limitations

A MultiMove system is to be regarded as “one machine”, in the sense that all robots involved are always in the same state, since there is only one common safety system. MultiMove can thus not be applied for robots in different cells.

RAPID instructions

RAPID instructions included in this option:

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SyncMoveOn</td>
<td>Activation of synchronized movement sequence for two or more robots and manipulators</td>
</tr>
<tr>
<td>SyncMoveOff</td>
<td>Deactivation of synchronized movement sequence</td>
</tr>
<tr>
<td>SyncMoveUndo</td>
<td>Deactivation of synchronized movement sequence from any place in the RAPID program</td>
</tr>
</tbody>
</table>
5.2 MultiMove Independent [604-2]

General
The option MultiMove Independent makes a robot system a MultiMove system with independent robots functionality.
A MultiMove system is a system where a common controller controls up to four robots, each equipped with its own drive module. MultiMove system exists in two different modes - Independent and Coordinated.
With MultiMove Independent, the robots run independently of each other, i.e. controlled by separate RAPID tasks. It is also possible to run positioners independently (controlled by separate RAPID tasks.)

Features
- Up to four robots in a MultiMove System
- Up to six simultaneous motion tasks, handing e.g. four robots, one positioner and one single additional axis
- The robots in the MultiMove System work independently of each other
- MultiMove FlexPendant interface
- RobotWare - Multitasking
- RobotWare - Multiple Axis Positioner

Application
Multi robot processing where each robot is working independently, controlled by separate RAPID tasks.

Performance
The motion performance of robots in a MultiMove System is equivalent to that of a single robot system, in terms of speed and acceleration. The main CPU has reserved power for dealing with MultiMove, including "normal" RAPID processing. For very demanding RAPID processing, there may be a slight impact on cycle time, compared to a single robot system.

Requirements
- For communication with additional drive units, the hardware option 710-1 is required. This option is obviously not needed if MultiMove is used within a single drive module.

Limitations
A MultiMove system is to be regarded as “one machine”, in the sense that all robots involved are always in the same state, since there is only one common safety system. MultiMove can thus not be applied for robots in different cells.

RAPID instructions
There are no RAPID instructions included in this option.
5.3 Multiple Axis Positioner [605-1]

General

The Multiple Axis Positioner option enables coordination of robot motion with multiple axis manipulators or robot carriers (gantries).

Note that simultaneous coordination with several single axis manipulators, e.g. track motion and work piece manipulators, does not require the Multiple Axis Positioner option.

Features

- Coordinated movement of robot and multiple axis manipulator
- Calibration possibilities for multiple axis manipulators

Application

This option shall be used for all types of multiple axis manipulators e.g. positioners for arc welding.

The kinematic model of the positioner enables the coordinated movement of robot and manipulator together, meaning correct TCP movement relative to the work piece, also when the work piece or the robot (for robot carrier Application) is moved around, during program execution or jogging.

Performance

The performance of the coordinated robot movement with a moving work object on a multiple axis manipulator is the same as for a fix work object, if the manipulator is correctly calibrated.

Requirements

Note! There is a built-in general method for defining the geometry for a manipulator comprising two rotating axes (see User’s Guide Calibration). For other types of manipulators/robot carriers, comprising up to six linear and/or rotating axes, a special configuration file is needed. Please contact you nearest local ABB office.

RAPID instructions

There are no RAPID instructions included in this option.
5.4 Conveyor Tracking [606-1]

General

Conveyor Tracking (also called line tracking) is the function which makes the robot follow a work object on a moving conveyor. While tracking the conveyor, the programmed TCP speed, relative to the work object, will be maintained even when the conveyor speed is changing slowly.

Features

- Linear and circular conveyors
- Up to 4 conveyors simultaneously. Switch between tracking the one or the other
- Up to 254 objects can be organized in an object queue that can be manipulated by RAPID instructions
- Possibility to define a start window in which an object must be before tracking can start
- A maximum tracking distance may be specified
- If the robot is mounted on a parallel track motion, the system can be configured such that the track will follow the conveyor and maintain the relative position to the conveyor.
- Tracking of a conveyor can be activated “on the fly”, i.e. it is not necessary to stop in a fine point.

Application

Any application where conveyors are used e.g. Painting, ArcWelding, Picking and other Applications.

Performance

At 150 mm/s constant conveyor speed, the TCP will stay within 2 mm of the path as seen with no conveyor motion. When the robot is stationary relative to the conveyor, the TCP will remain 0.7 mm of the intended position.

Make sure that the robot is within its dynamic limits with the added conveyor motion and that the conveyor is accurately calibrated.

Requirements

Hardware components for measuring the conveyor position: DeviceNet option and encoder card QSQC 377Q. Please refer to the Product Specification for your robot.

RAPID instructions

RAPID instructions included in this option:

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WaitWObj</td>
<td>Connects to a work object in the start window</td>
</tr>
<tr>
<td>DropWObj</td>
<td>Disconnects from the current object</td>
</tr>
</tbody>
</table>
5.5 Sensor Synchronization [607-1]

General

Sensor Synchronization adjusts the robot speed to an external moving device (e.g. a press or conveyor) with the help of a sensor. The option can also be used for synchronizing two robots with each other.

This Sensor Synchronization option simplifies programming and improves productivity of any loading/unloading application, since it provides automatic sensor status check and speed adjustment.

The robot TCP speed will be adjusted in correlation to the sensor output, so that the robot will reach the programmed robtargets at the same time as the external device reaches the programmed position. The synchronization is started/stopped with a RAPID instruction combined with movement instructions (fine points or corner zones).

Features

- Sync. robot with sensor: Up to 4 sensors/robot
- Sync. 2 or more robots
- “On-the-fly” activation
- Valid for any type of movement
- RAPID access to sensor and queue data
- Object queue (See option Conveyor Tracking)

Application

- Synchronization of robots and press equipment
- “Side robot” or “Top robot” in paint application

Performance

The TCP will stay within +/- 50ms delay of the taught sensor position, for linear sensors and constant sensor speed.

Requirements

Please refer to the Product Specification for your controller:

- Sync. robot to server: DeviceNet option encoder card QSQC 377A
- Sync. robot to robot: DeviceNet option

RAPID Instructions

RAPID instructions included in this option:

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SyncToSensor</td>
<td>Start/stop synchronization</td>
</tr>
<tr>
<td>WaitSensor</td>
<td>Connect to an object in the start window</td>
</tr>
<tr>
<td>DropSensor</td>
<td>Disconnect from current object</td>
</tr>
</tbody>
</table>
6 Motion Events

6.1 World Zones [608-1]

General

The World Zones option is used to define in which area in space the TCP is operating, or the current joint configuration.

Features

- Set input/output signal, when TCP or joint within or outside zone
- Stop robot when reaching a zone border
- Cubical, Cylindrical, Spherical and Joint zones
- Set I/O when the robot is in 'home' position and configuration
- Automatic activation at start-up or activated/deactivated from RAPID program
- Active in automatic and manual mode
- For a MultiMove system, each robot will have its own World Zones, independent of each other

Application

<table>
<thead>
<tr>
<th>Application</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Home position</td>
<td>When the robot is started from a PLC, the PLC will check that the robot is inside the volume of the home configuration. In this way other equipment may move safely in the cell.</td>
</tr>
<tr>
<td>Protection of equipment</td>
<td>A zone may enclose other cell equipment, and thus prevent the robot from moving into that area.</td>
</tr>
<tr>
<td>Robots working in the same area</td>
<td>Handshaking between robots ensures that only one robot at a time is working within a zone. This functionality also ensures efficiency in these operations, since robots can be put waiting for another robot to finish its work within the zone and immediately enter the zone, when the first is finished.</td>
</tr>
</tbody>
</table>

Performance

For safety reasons, this software function shall not be used for protection of personnel. Use hardware protection equipment.

Requirements

There are no software or hardware requirements for this option.
RAPID instructions

RAPID instructions included in this option:

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WZBoxDef</td>
<td>Define a cubical world zone</td>
</tr>
<tr>
<td>WZCylDef</td>
<td>Define a cylindrical world zone</td>
</tr>
<tr>
<td>WZLimSup</td>
<td>Activate world zone limit supervision</td>
</tr>
<tr>
<td>WZSpDef</td>
<td>Define a spherical world zone</td>
</tr>
<tr>
<td>WZDOSet</td>
<td>Activate world zone digital output</td>
</tr>
<tr>
<td>WZDisable</td>
<td>Deactivate world zone supervision</td>
</tr>
<tr>
<td>WZEnable</td>
<td>Activate world zone supervision</td>
</tr>
<tr>
<td>WZFree</td>
<td>Erase world zone supervision</td>
</tr>
<tr>
<td>WZHomeJointDef</td>
<td>Define a global zone in joint coordinates</td>
</tr>
<tr>
<td>WZLimJointDef</td>
<td>Define a global zone in joint coordinates, for limitation of work area</td>
</tr>
</tbody>
</table>
6.2 Fixed Position Events [609-1]

General

The option Fixed Position Events is used to issue certain events depending on the current robot position. The events can be used to control or check the status of surrounding equipment, see ‘Application’ below.

Features

- Change the value of an I/O signal, when the TCP is at a certain time and/or distance before or after a programmed position.
- Generate an interrupt, when the TCP is at a certain time and/or distance before or after a programmed position.
- Check the value of an I/O signal, when the TCP is at a certain time and/or distance before or after a programmed position.
- Make a procedure call, when the TCP is at a certain position on the path or in the middle of a corner zone.

Application

<table>
<thead>
<tr>
<th>Application</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Handling press work</td>
<td>To provide a safe communication system between the robot and the press and to reduce cycle time. At the instant when the robot leaves a press, an output is set and restarts the press action. This function is also useful for other process equipment. The start/stop will always occur when the robot is at the exact position, irrespective of the robot speed.</td>
</tr>
<tr>
<td>Check status of process equipment</td>
<td>E.g. a robot which is used for extracting parts from a die casting machine. Before entering, the robot can check if the gate is open (check an I/O signal) or check a number of logical conditions and take care of the complete press start (make procedure call).</td>
</tr>
</tbody>
</table>

Performance

The Fixed Position Event will always occur when the robot is at the exact position, irrespective of the robot speed.

Requirements

There are no software or hardware requirements for this option.
RAPID instructions

RAPID instructions included in this option:

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TriggIO</td>
<td>Definition of trigg conditions for an output</td>
</tr>
<tr>
<td>TriggEquip</td>
<td>Definition of trigg conditions for process equipment with compensation for equipment delay</td>
</tr>
<tr>
<td>TriggCheckIO</td>
<td>Definition of trigg conditions for check of signal value</td>
</tr>
<tr>
<td>TriggInt</td>
<td>Definition of trigg conditions for an interrupt</td>
</tr>
<tr>
<td>TriggL</td>
<td>Position fix output/interrupt during linear movement</td>
</tr>
<tr>
<td>TriggC</td>
<td>Position fix output/interrupt during circular movement</td>
</tr>
<tr>
<td>TriggJ</td>
<td>Position fix output/interrupt during joint movement</td>
</tr>
<tr>
<td>MoveLSync</td>
<td>Procedure call in the middle of the path or in corner zone, during linear movement</td>
</tr>
<tr>
<td>MoveCSync</td>
<td>Procedure call in the middle of the path or in corner zone, during circular movement</td>
</tr>
<tr>
<td>MoveJSync</td>
<td>Procedure call in the middle of the path or in corner zone, during joint movement</td>
</tr>
</tbody>
</table>
7 Motion Functions

7.1 Independent Axis [610-1]

General

The Independent Axis option is used to make an external axis (linear or rotating) run independently of the other axes in the robot system. The option also includes the function ‘Axis Reset’, which can reset the Axis position counter from RAPID. Axis Reset is useful for repeated maneuvers, where mechanical reset of the axis (mechanically turning back the axis) would mean loss of cycle time in the process.

Features

- Movement of an axis, independent of the robot motion
- Independent movements, programmed with absolute or relative positions
- Continuous rotational/linear movement of an axis
- Speed regulation of the independent axis
- Reset of Axis position counter (axes 4, 6 and additional (rotating) axes)

Application

<table>
<thead>
<tr>
<th>Application</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Welding – Independent Axis</td>
<td>A robot is working with different stations (additional axes). First, a work object located at station 1 is welded. When this operation is completed, station 1 is moved to a position where it is easy to change the work object and at the same time the robot welds the work object at station 2. Station 1 is moved independently of the robot's movement, which simplifies operator work and reduces the cycle time.</td>
</tr>
<tr>
<td>Plasma spraying – Independent Axis</td>
<td>A robot is spraying an object, which is rotated continuously by an additional axis in front of the robot. The speed of the additional axis can be changed during the process for optimal results.</td>
</tr>
<tr>
<td>Polishing – Axis Reset</td>
<td>When polishing, a large work area is sometimes needed on the robot axis 6 in order to be able to carry out final polishing without stopping. Assume that the axis has rotated 3 turns, for example. It can now be reset using this function, without having to physically rotate it back again. Obviously this will reduce cycle times.</td>
</tr>
</tbody>
</table>
7 Motion Functions

Performance

The movements will be made with the same performance as additional axes without Independent Axis.

Requirements

There are no software or hardware requirements for this option.

Limitations

If an axis has a gear ratio which is not an integer number, fine calibration is required after resetting the revolution counter on the serial measurement board, if a precise axis position is needed in the application.

Internal and customer cabling and equipment may limit the ability to use independent axis functionality on axis 4 and 6.

For information about what capability a specific robot’s axis 4/6 has, please contact ABB.

RAPID instructions

RAPID instructions included in this option:

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IndCMove</td>
<td>Running an axis continuously</td>
</tr>
<tr>
<td>IndDMove</td>
<td>Running an axis independently a specified distance</td>
</tr>
<tr>
<td>IndRMove</td>
<td>Running an axis Independently to a position within one revolution, without taking into consideration the number of turns the axis had rotated earlier</td>
</tr>
<tr>
<td>IndAMove</td>
<td>Running an axis Independently to an absolute position</td>
</tr>
<tr>
<td>IndInpos</td>
<td>Checking whether or not an independent axis has reached the programmed position</td>
</tr>
<tr>
<td>IndSpeed</td>
<td>Checking whether or not an independent axis has reached the programmed speed</td>
</tr>
<tr>
<td>IndReset</td>
<td>Change an axis to dependent mode and/or reset the working area</td>
</tr>
</tbody>
</table>
7.2 Path Recovery [611-1]

General

The Path Recovery option is used to store all system data, when an interrupt occurs (fault message or other) and restore them after necessary actions have been taken.

Features

- Store path data (all current system information)
- Restore path data (all system information, as was before interrupt/fault)

Application

<table>
<thead>
<tr>
<th>Application</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service of welding guns</td>
<td>When an error message occurs, the position/path data can be stored and the robot moves automatically to a service area. After service, the robot moves back to the exact same position, including all system data and continuous welding.</td>
</tr>
</tbody>
</table>

Performance

There is no specific performance data available for this option.

Requirements

There are no software or hardware requirements for this option.

RAPID instructions

RAPID instructions included in this option:

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>StorePath</td>
<td>Stores the path when an interrupt occurs</td>
</tr>
<tr>
<td>RestorePath</td>
<td>Restores the path after an interrupt/error</td>
</tr>
</tbody>
</table>
7 Motion Functions

7.3 Path Offset [612-1]

General
Path Offset (path corrections) changes the robot path according to the input from a sensor. The robot can thus follow/track a contour, such as an edge or a weld. The path corrections will take effect immediately when receiving data from the sensor, also during movement between two positions. The path corrections are entered from the RAPID program. Path Offset can be made in the path coordinate system.

Features
- Track a robot path at a user set offset
- Read current path offset
- Change path offset ‘in action’

Application

<table>
<thead>
<tr>
<th>Application</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Path offset</td>
<td>Mainly used in ArcWelding, to track a work object at a certain distance. A sensor is used to define the robot input for path correction during motion. The input can be defined via an analog input, a serial channel or similar. Multitasking or interrupts are used to read this information at specific intervals. Based on the input value, the path can then be adjusted</td>
</tr>
</tbody>
</table>

Performance
Minimum offset: 0.1mm.

Requirements
There are no software or hardware requirements for this option.

RAPID instructions
RAPID instructions included in this option:

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CorrCon</td>
<td>Activating path correction</td>
</tr>
<tr>
<td>CorrDisCon</td>
<td>Deactivating path correction</td>
</tr>
<tr>
<td>CorrRead</td>
<td>Read current path correction</td>
</tr>
<tr>
<td>CorrWrite</td>
<td>Changing path correction</td>
</tr>
<tr>
<td>CorrClear</td>
<td>Removes all correction generators</td>
</tr>
</tbody>
</table>
8 Motion Supervision

8.1 Collision Detection [613-1]

General
Collision Detection is a software option, which reduces collision impact forces on the robot. In this way, the robot and external equipment can be protected from severe damage.

Features
- Protection of robot and equipment
- Protection from collisions from any direction
- Robot movement stops and the robot moves back, along the programmed path
- Can reduce the collision force to 30%

Application
Abnormal torque levels on any robot axis (for additional axes, only positioners listed below are covered) are detected and will cause the robot to stop quickly and thereafter back off to relieve forces between the robot and environment.

Performance
The sensitivity (with default tuning) is comparable to the mechanical alternative (mechanical clutch) and it is in most cases much better. In addition, Collision detection has the advantages of no added stick-out and weight, no need for connection to the e-stop circuit, no wear, the automatic backing off after collision and, finally, the adjustable tuning.

Tuning is normally not required, but the sensitivity can be changed from RAPID or manually. Collision detection can also be switched off completely for part of a program. This may be necessary when strong process forces are acting on the robot.

Requirements
This option is available for the following robot families: IRB 140, IRB 1400, IRB 1600, IRB 2400, IRB 260, IRB 4400, IRB 6600, IRB 660, IRB 7600 and for positioners IRBP-L, IRBP-K, IRBP-R and IRBP-A.

RAPID instructions
RAPID instruction included in this option:

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MotionSup</td>
<td>Changing the sensitivity of the collision detection or activating/deactivating the function.</td>
</tr>
</tbody>
</table>
9 Communication

9.1 FTP Client [614-1]

General

The option FTP client (File Transfer Protocol) makes it possible to read information on a remote hard disk, e.g. a PC, directly from the controller.

Features

- Read information on remote hard disk
- Backup/restore from Flex Pendant
- Load and save RAPID programs
- Issue saving/reading of data from RAPID program

Application

- A robot might be using different programs for different products and the programs might be loaded on a PC. When a new part is to be produced, and thus a new program is to be loaded, the program can be read directly from the PC. Reading a program can be done by a manual command from the flex pendant or with a RAPID instruction in a program.
- Several robots might be connected to a PC via Ethernet. The control program and the user programs for all the robots are stored on the PC. A software update or a program backup can easily be executed from the PC.

Performance

There is no specific performance data available for this option.

Requirements

The following servers are supported:

- Serv-U, version 4.1
- HP-UX, version 11.11
- Linux Suse version 7.0
- MS IIS, Windows 2000 Server 5.0 SP 1
- Distinct, version 3.0

There is an FTP server included in RobotWare – OS, to be used when an external FTP client is available.

RAPID instructions

There are no RAPID instructions included in this option.
9 Communication

9.2 NFS client [615-1]

General

The option NFS client (Network File System) makes it possible to read information on a remote hard disk, e.g. a PC, directly from the controller.

Features

- Read information on remote hard disk
- Backup/restore from Flex Pendant
- Load and save RAPID programs
- Issue saving/reading of data from RAPID program

Application

- A robot might be using different programs for different products and the programs might be loaded on a PC: When a new part is to be produced, and thus a new program is to be loaded, the program can be read directly from the PC. Reading a program can be done by a manual command from the flex pendant or with a RAPID instruction in a program.
- Several robots might be connected to a PC via Ethernet. The control program and the user programs for all the robots are stored on the PC: A software update or a program backup can easily be executed from the PC.

Performance

There is no specific performance data available for this option.

Requirements

The following servers are supported:

- Distinct, version 3.0
- Omni, version 4.12
- HP-UX, version 11.11

RAPID instructions

There are no RAPID instructions included in this option.
9.3 PC Interface [616-1]

General

PC Interface provides the communication interface between the robot controller and network connected PCs.

Features

- Manual robot backup to a networked PC (included in RobotStudio Online)
- OPC Server interface for SCADA integration (delivered with the RobotWare CD)
- Communication interface for use with ABB Industrial Software Products; WebWare and Robot Application Builder.

Application

<table>
<thead>
<tr>
<th>Application</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RobotStudio Online</td>
<td>RobotStudio Online - offers manual tools for commissioning of robots, including activities like update/booting of the systems software, system parameter update, RAPID programming and recording of the robot log file. With the PC Interface option RobotStudio Online can connect to a controller over a LAN. If the PC Interface option is missing, RobotStudio Online only connects through the local service port.</td>
</tr>
<tr>
<td>RC5 OPC Server</td>
<td>IRC5 OPC Server is an OPC interface to the IRC5 controller (according to the OPC standard).</td>
</tr>
<tr>
<td>WebWare Server</td>
<td>WebWare™ Server - offers a 24 hours a day solution for automated backup and version control of robot programs as well as local and remote access to production reports and diagnostic information using a standard Internet browser.</td>
</tr>
<tr>
<td>Robot Application Builder</td>
<td>Robot Application Builder - is a state-of-the-art Software Developers Kit for designing graphical operator interfaces. The PC SDK of Robot Application Builder includes a collection of .NET assemblies that are standard to Microsoft visual programming environment Visual Studio .NET. The PC Interface option is required to connect the custom PC-based control Application built with PC SDK to a robot controller.</td>
</tr>
</tbody>
</table>

RAPID instructions

RAPID instruction included in this option:

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCWrite</td>
<td>Sends a message to the network PC</td>
</tr>
</tbody>
</table>
9.4 FlexPendant Interface [617-1]

General

FlexPendant Interface provides the possibility to download and run user-developed operator interfaces on the FlexPendant.

Features

- Download and execute operator interfaces on the FlexPendant
- Application specific operator interface visible as new entries in the ABB-menu of the FlexPendant

Application

<table>
<thead>
<tr>
<th>Application</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Robot Application Builder</td>
<td>Robot Application Builder - is a state-of-the-art Software Developers Kit for designing graphical operator interfaces. The FlexPendant SDK of Robot Application Builder includes a collection of .NET assemblies that are standard to Microsoft's programming environment Visual Studio .NET. The FlexPendant Interface option is required to run the operator interfaces on the FlexPendant. Robot Application Builder includes: Templates (Solution and projects for VS.NET) Assemblies (UI controls, components and Controller API controls) Add-in for VS.NET Online Help Compliance tool (verifies that application follows FlexPendant Limitations and deploys during development)</td>
</tr>
</tbody>
</table>

The final results from developing an application with VS.NET and the FlexPendant SDK is a set of files that can be included in an External Option for the controller. External Options are added to systems created by RobotStudio-Online and downloaded to the controller or run as a Virtual Controller. During development of an application, the FlexPendant SDK's compliance tool is used for deployment.

Performance

There is no specific performance data available for this option.

Requirements

Application need to be developed with the software tool: FlexPendant SDK.

RAPID instructions

There are no RAPID instructions included in this option.
9.5 Fieldbus Command Interface [618-1]

**General**
Fieldbus Command Interface is an option, which is used when transferring commands or messages other than IO-signals from the controller to/from units connected via the physical DeviceNet.

**Features**
- Open a DeviceNet unit
- Read from a DeviceNet unit
- Write to a DeviceNet unit
- Close a DeviceNet unit

**Application**
The option will be used e.g. when an intelligent control unit for external equipment is connected to the robot controller via the DeviceNet bus. An example of this is the integrated ARCITEC power source for arc welding.
After such a unit is configured as a device on DeviceNet, it can be handled like other communication devices e.g. using the RAPID commands Open\Bin, Close, ReadRawBytes, WriteRawBytes.

**Performance**
The Fieldbus Command Interface can handle data blocks of a size of 1024 bytes.

**Requirements**
This option requires the DeviceNet option and the option RobotWare – File and Serial Channel Handling.

**RAPID instructions**
RAPID instructions included in this option:
For open and close, the standard Open and Close instructions shall be used.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PackDN Header</td>
<td>Pack the header of a DeviceNet message</td>
</tr>
</tbody>
</table>
9 Communication

9.6 Socket Messaging [672-1]

General

The purpose of Socket Messaging is to allow a RAPID program to exchange TCP/IP messages over a network, with a C/C++ program on another computer or a RAPID program on another robot controller.

Socket Messaging sends and receives messages over the permanent Ethernet channel of the IRC5 (which can simultaneously be used for other network traffic, e.g. communication with RobotStudio-Online or WebWare Server).

Socket Messaging is a standard supported by e.g. UNIX and Microsoft Windows.

Features

- Creating and closing of sockets
- Setting up of a communication session
- Sending and receiving data

Application

Sockets can be used for any kind of network communication between computers/controllers. Typical examples are:

- Two robot controllers exchanging interlocking information
- Communication between a robot controller and peripheral devices like sensors, barcode readers or process controllers
- Intertask communication within the same controller

Performance

There is no specific performance data available for this option.

Requirements

There are no hardware or software requirements for this option.

RAPID instructions

The following instructions are included in Socket Messaging:

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SocketCreate</td>
<td>Create a new socket and assign it to a socketdev variable</td>
</tr>
<tr>
<td>SocketClose</td>
<td>Close a socket and release all resources</td>
</tr>
<tr>
<td>SocketBind</td>
<td>Bind the socket to a specified port number</td>
</tr>
<tr>
<td>SocketListen</td>
<td>Make the computer act as a server and accept incoming connections</td>
</tr>
<tr>
<td>SocketConnect</td>
<td>Make a connection request to a remote computer</td>
</tr>
<tr>
<td>SocketAccept</td>
<td>Accept an incoming connection request</td>
</tr>
<tr>
<td>SocketSend</td>
<td>Send data via a socket connection to a remote computer</td>
</tr>
<tr>
<td>SocketReceive</td>
<td>Receive data and store it</td>
</tr>
<tr>
<td>SocketGetStatus</td>
<td>Returns the current state of a socketdev variable</td>
</tr>
</tbody>
</table>
9.7 File and Serial Channel Handling [620-1]

General

File and Serial Channel Handling is an option, which allows the robot system to communicate with external units.

Features

- Transferring information via serial channels.
- Read part numbers from a bar code reader
- Print out production statistics on a printer during production
- Transfer data between the robot and a PC
- Data transfer via files
- Write/read production data on a USB memory stick or other mass storage memory from RAPID program

Application

<table>
<thead>
<tr>
<th>Application</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transferring information via serial channels</td>
<td>Bar code readers can be used to trace a product with its corresponding production information, for every work object throughout a production line. Bar code readers can also be used to make the robot perform the proper actions, corresponding to the work object, in lines which handle different types of products, e.g. in packing and palletizing Application. This is the same as controlling the robot production from a file. This file may have been created in a PC, stored on a USB memory stick, and read by the robot at a later time.</td>
</tr>
<tr>
<td>Data transfer via files</td>
<td>Storing production statistics on a USB memory stick or other mass storage memory. This information can then be processed by an ordinary PC.</td>
</tr>
</tbody>
</table>

Performance

<table>
<thead>
<tr>
<th>Data/Information</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transferring information via serial channels</td>
<td>The transfer is controlled entirely from the robot’s work program. To control the transfer from a PC, use the option PC Interface.</td>
</tr>
<tr>
<td>Data transfer via files</td>
<td>Data in the form of text strings (characters), numerical values or binary information can be read/written.</td>
</tr>
</tbody>
</table>
Requirements

This option includes software functionality only. Serial channels (RS232 or RS 485 serial channel), bar code readers etc. need to be purchased separately, from ABB or external provider.

RAPID instructions

RAPID instructions included in this option:

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open/Close</td>
<td>Open/Close a file/serial channel</td>
</tr>
<tr>
<td>Write</td>
<td>(Write/WriteBin/WriteStrBin/WriteAnyBin) Write to a character- or string-based/binary serial channel or file.</td>
</tr>
<tr>
<td>Read</td>
<td>(Read/ReadNum/ReadStr/ReadBin/ReadStrBin/ReadAnyBin) Read a string/number/binary value from a serial channel or file.</td>
</tr>
<tr>
<td>FSSize</td>
<td>Get the size of a file system</td>
</tr>
<tr>
<td>MakeDir</td>
<td>Create a new directory</td>
</tr>
<tr>
<td>RemoveDir</td>
<td>Delete a directory</td>
</tr>
<tr>
<td>OpenDir</td>
<td>Open a directory to read the underlying files or subordinates</td>
</tr>
<tr>
<td>CloseDir</td>
<td>Close a directory</td>
</tr>
<tr>
<td>ReadDir</td>
<td>Read next object in a directory, file or subdirectory</td>
</tr>
<tr>
<td>IsFile</td>
<td>Check the type of a file</td>
</tr>
<tr>
<td>FileSize</td>
<td>Get the size of a file</td>
</tr>
<tr>
<td>CopyFile</td>
<td>Copy a file, from RAPID</td>
</tr>
<tr>
<td>RenameFile</td>
<td>Rename a file from RAPID</td>
</tr>
<tr>
<td>RemoveFile</td>
<td>Delete a file</td>
</tr>
<tr>
<td>Rewind</td>
<td>Start reading from the beginning of a file</td>
</tr>
<tr>
<td>ClearIOBuff</td>
<td>Clear the input buffer of a serial channel</td>
</tr>
<tr>
<td>ReadRawBytes</td>
<td>Read data from rawbyte</td>
</tr>
<tr>
<td>WriteRawBytes</td>
<td>Write data rawbyte to a device</td>
</tr>
<tr>
<td>ClearRawBytes</td>
<td>Clear all contents of a rawbytes variable</td>
</tr>
<tr>
<td>CopyRawBytes</td>
<td>Copy rawbyte data</td>
</tr>
<tr>
<td>PackRawBytes</td>
<td>Pack data from variables into rawbytes</td>
</tr>
<tr>
<td>UnpackRawBytes</td>
<td>Unpack data from rawbytes into variables</td>
</tr>
<tr>
<td>RawBytesLen</td>
<td>Returns the amount of data in a ‘container’ of type rawbyte (bytes)</td>
</tr>
</tbody>
</table>

Datatypes

<table>
<thead>
<tr>
<th>Datatype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rawbytes</td>
<td>A general data ‘container’, for communication with I/O devices</td>
</tr>
</tbody>
</table>
10 Engineering Tools

10.1 Multitasking [623-1]

General

The Multitasking option gives the possibility of executing up to 20 programs (tasks) in parallel, including the main program. Multitasking can be used to control peripheral equipment or other processes concurrently with robot motion.

Features

- Automatic start at power on
- START/STOP commands for task execution
- Tasks are programmed using standard RAPID instructions
- Priorities can be set between tasks
- All input and output signals and the file system are accessible for each task

Application

<table>
<thead>
<tr>
<th>Application</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supervision</td>
<td>A task can be used to continuously monitor certain signals even when the main program has stopped, thus taking over the job traditionally allocated to a PLC.</td>
</tr>
<tr>
<td>Operator dialogue</td>
<td>An operator dialogue might be required at the same time as the robot is performing, e.g. welding. By putting this operator dialogue into a parallel task, the operator can specify input data for the next work cycle without having to stop the robot.</td>
</tr>
<tr>
<td>Control of external equipment</td>
<td>The robot can control a piece of external equipment in parallel with the normal program execution</td>
</tr>
</tbody>
</table>

Performance

It is possible to configure if the task shall react on START/STOP requests or if it shall start automatically. In the later case it will not stop at emergency stops, which can be useful for some applications.

The response time of Multitasking does not match that of a PLC. Multitasking is primary intended for less demanding tasks.

The normal response time is 5-120 ms. The longer time is for cases when heavy calculation of movement is performed.
Requirements

There are no software or hardware requirements for this option.

RAPID Instructions

RAPID instructions included in this option:

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WaitSyncTask</td>
<td>Synchronize several program tasks at a special point in each program.</td>
</tr>
</tbody>
</table>
10.2 Continuous Application Platform [624-1]

General
Continuous Application Platform (CAP) is a software platform for time critical Application, where a continuous process, e.g. arc welding, must be synchronized with the TCP movement of the robot.
Target users are advanced application software engineers and system integrators, e.g. for arc welding, laser welding, laser cutting. The main advantages are achieved in the following areas:
- Development time
- Program execution time
- Similar 'look and feel' for Application
- Stable software kernel (RobotWare)

Features
- Special RAPID instructions and data types
- A single instruction for motion and process control
- Supports encapsulation of the process and motion in RAPID wrappers provided to the end-user

Application
Creation of advanced application software with a continuous process to be synchronized with robot movement, e.g. arc welding, laser cutting, laser welding.

Performance
Part of the RobotWare kernel and RAPID instructions:
CAP is designed to support fast and quality secured continuous application demands. The application developer defines the degree of ease-of-use by hiding process complexity from the end-user.

Requirements
There are no software or hardware requirements for this option.

RAPID instructions
See Application manual - Continuous Application Platform.
### 10.3 Discrete Application Platform [625-1]

#### General
Discrete Application Platform (DAP) is a software platform for time critical Application, where certain actions shall be performed at specific robot positions.

Target users are advanced application software engineers and system integrators, e.g. for spot welding, drilling, measuring, quality control. The main advantages are achieved in the following areas:

- Development time
- Program execution time
- RAPID- program memory needed
- Similar 'look and feel' between Application
- Tested kernel software

#### Features
- Specialized RAPID instructions and datatypes
- A single instruction for motion and process execution
- Combination of finepoint positioning with execution of up to 4 parallel processes
- Specialized process for monitoring of external process devices, like spot welding controllers
- Supports encapsulation of the process and motion, in shell-routines provided to the end-user

#### Application
Creation of software for advanced Application with a discrete behavior, such as spot welding, drilling, measuring, quality control.

#### Performance
The DAP platform is designed to have an internal kernel, administrating the fast and quality secured process sequence skeleton. The kernel calls RAPID routines, which are prepared by the application developer to fulfill the specific tasks. The application developer regulates the degree of flexibility of the end-user.

#### Requirements
In order to use DAP, the option MultiTasking needs to be installed.

#### RAPID instructions
See Application manual - Discrete Application Platform.
10.4 Advanced RAPID [626-1]

General

The option Advanced RAPID is directed towards advanced RAPID programmers. The package includes a detailed reference manual on the RAPID language kernel and a number of instruction and function groups useful for application development, as listed below.

The groups are:
- Bit Functions
- Data Search Functions
- RAPID Support Functions
- Power Failure Functions
- Advanced Trigg Functions

RAPID Kernel Reference Manual

The manual describes the RAPID language syntax and semantics in detail concerning the kernel, i.e. all general language elements which are not used to control robot or other equipment. In addition to this the manual includes descriptions on:
- Built-in Routines
- Built-in Data Objects
- Built-in Objects
- Intertask Objects
- Text Files
- Storage allocation for RAPID objects

Bit Functions

Bit functions is a package for handling, i.e. setting, reading and clearing, individual bits in a byte. The instructions/functions are:

<table>
<thead>
<tr>
<th>Instructions/Functions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>byte</td>
<td>Data type for a byte data</td>
</tr>
<tr>
<td>BitSet</td>
<td>Set a specified bit in a byte</td>
</tr>
<tr>
<td>BitClear</td>
<td>Clear a specified bit in a byte</td>
</tr>
<tr>
<td>BitCheck</td>
<td>Check if a specified bit in a byte is set</td>
</tr>
<tr>
<td>BitAnd</td>
<td>Logical bitwise AND operation on byte</td>
</tr>
<tr>
<td>BitOr</td>
<td>Logical bitwise OR operation on byte</td>
</tr>
<tr>
<td>BitXOr</td>
<td>Logical bitwise XOR operation on byte</td>
</tr>
<tr>
<td>BitNeg</td>
<td>Logical bitwise NEGATION operation on byte</td>
</tr>
<tr>
<td>BitLSh</td>
<td>Logical bitwise LEFT SHIFT operation on byte</td>
</tr>
<tr>
<td>BitRSh</td>
<td>Logical bitwise RIGHT SHIFT operation on byte</td>
</tr>
</tbody>
</table>
Data Search Functions

With these functions it is possible to search all data in a RAPID program, where the name or the data type is given as a text string. This might be useful for instance in the following examples:

- A common need is to check if a data with a certain name is declared in the system, and in such case what is its value, e.g. a robtarget.
- Another need is to list all variables of a certain datatype, which are declared in the system, and write their values on the screen, e.g. all weld data.

The following instructions/functions are included in the data search functions:

<table>
<thead>
<tr>
<th>Instructions/Functions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SetDataSearch</td>
<td>Define the search criteria</td>
</tr>
<tr>
<td>GetNextSym</td>
<td>Search next data and get its name as a string</td>
</tr>
<tr>
<td>GetDataVal</td>
<td>Get the value of a data, specified with a string for the name</td>
</tr>
<tr>
<td>SetDataVal</td>
<td>Set the value of a data, specified with a string for the name</td>
</tr>
<tr>
<td>SetAllDataVal</td>
<td>Set the value of all searched data</td>
</tr>
</tbody>
</table>

RAPID Support Functions

This package includes a number of miscellaneous instructions etc., which are used in application development.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AliasIO</td>
<td>Instruction used to define a signal of any type with an alias (alternative) name. The instruction can be used to make generic modules work together with site specific I/O, without changing the program code.</td>
</tr>
<tr>
<td>ArgName</td>
<td>Function used inside a routine to get the name of a data object, which is referenced as argument in the call of the routine. The name is given as a string. The function can also be used to convert the identifier of a data into a string.</td>
</tr>
<tr>
<td>BookErrNo</td>
<td>Instruction used to book a new RAPID system error number. This should be used to avoid error number conflicts if different generic modules are combined in a system.</td>
</tr>
<tr>
<td>ErrLog</td>
<td>Write a system error message.</td>
</tr>
<tr>
<td>ErrRaise</td>
<td>Write a system error message and RAISE the error to the calling routine.</td>
</tr>
<tr>
<td>TextTabGet</td>
<td>Function used to get the text table number of a user defined text table during runtime.</td>
</tr>
<tr>
<td>TextGet</td>
<td>Function used to get a text string from the system text tables (installed at cold start).</td>
</tr>
<tr>
<td>TextTabInstall</td>
<td>Instruction used to install a text table in the system.</td>
</tr>
<tr>
<td>TextTabFreeToUse</td>
<td>Function to test whether the text table name (text resource string) is free to use.</td>
</tr>
<tr>
<td>SetSysData</td>
<td>Instruction which will activates the specified system data (tool or workobject). With this instruction it is possible to change the current active tool or workobject.</td>
</tr>
</tbody>
</table>
**Power Failure Functions**

The package is used to get I/O signal values before power failure and to reset them at power on. The following instructions are included and are normally used in the power on event routine:

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PFRestart</td>
<td>Check if path has been interrupted</td>
</tr>
</tbody>
</table>

**Advanced Trigg Functions**

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TriggSpeed</td>
<td>Instruction to define conditions and actions for control of an analog output signal with an output value proportional to the actual TCP speed. Note that this instruction must be used in combination with a TriggL/C/J instruction.</td>
</tr>
<tr>
<td>StepBwdPath</td>
<td>Instruction used to move backward on its path in a RESTART event routine.</td>
</tr>
<tr>
<td>TriggStopProc</td>
<td>Generation of restart data at program stop or emergency stop.</td>
</tr>
<tr>
<td>IPers</td>
<td>An interrupt when changing a persistant.</td>
</tr>
<tr>
<td>IError</td>
<td>An interrupt at event (error) generation.</td>
</tr>
<tr>
<td>GetTrapData</td>
<td>Used in a trap routine to obtain all information about the interrupt that caused the trap routine to be executed.</td>
</tr>
<tr>
<td>ReadErrData</td>
<td>Used in a trap routine to obtain numeric information (domain, type and number) about an error, a state change, or a warning, that caused the trap routine to be executed.</td>
</tr>
</tbody>
</table>
10.5 Sensor Interface [628-1]

General

Sensor Interface is available on request only.
The Sensor Interface option can be used to integrate sensor equipment for adaptive control, like path correction or process tuning. The option includes a driver for serial communication with the sensor system using a specific link protocol (RTP1) and a specific application protocol (LTAPP).
The communication link makes it easy to exchange data between the robot controller and the sensor system, using predefined numbers for different data like x,y,z offset values, gap between sheets, time stamp etc.

Features

- Interrupt routines, based on sensor data changes
- Read/write sensor data from/to sensors using RAPID functions
- Store/retrieve sensor data as a block to/from a mass memory
- Seam tracking functionality, when combined with option Path Offset

Application

Sensor Synchronization can be used in any application to read/control a sensor during execution, and to react on changes in certain data, like path offset or process supervisory data, thus making adaptive seam tracking and process control possible.

Performance

There is no specific performance data available for this option.

Requirements

External sensors, communicating with the robot controller via serial links.

Limitations

Sensor Interface can only be applied to one robot in a MultiMove configuration.
RAPID instructions

RAPID instructions included in this option:

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IVarValue</td>
<td>Used to order and enable an interrupt when the value of a variable accessed via the serial sensor interface has been changed</td>
</tr>
<tr>
<td>ReadBlock</td>
<td>Used to read a block of data from a device connected to the serial sensor interface</td>
</tr>
<tr>
<td>ReadVar</td>
<td>Used to read a variable from a device connected to the serial sensor interface</td>
</tr>
<tr>
<td>WriteBlock</td>
<td>Used to write a block of data to a device connected to the serial sensor interface</td>
</tr>
<tr>
<td>WriteVar</td>
<td>Used to write a variable to a device connected to the serial sensor interface</td>
</tr>
</tbody>
</table>
11 I/O Control

11.1 Logical Cross Connections [621-1]

General

The option Logical Cross Connections can be used to check or control process equipment, which is external to the robot. The functionality can be compared to the one of a simple PLC.

Features

- Boolean values (true/fault) based on the logical conditions: AND, OR, NOT

Application

Any application where logical conditions are used for digital signals.

<table>
<thead>
<tr>
<th>Application</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program execution</td>
<td>To be interrupted when both inputs 3 and 4 are ‘high’.</td>
</tr>
<tr>
<td>Register is to be incremented</td>
<td>When input 5 is set, but only when output 5=1 and input 3 = 0.</td>
</tr>
</tbody>
</table>

Performance

Maximum of 200 cross connections can be configured.

Requirements

There are no software or hardware requirements for this option.

RAPID instructions

There are no RAPID instructions included in this option.
11.2 Analog Signal Interrupt [622-1]

General
The option Analog Signal Interrupt can be used to generate a program interrupt, when a supervised analog signal reaches a predefined limit. The interrupt can be used to give an error message e.g. ‘temperature above limit’, or make the robot wait for a door to be opened.

Features
- Supervision of analog signals

Application
Supervision of external equipment, such as temperature sensors and equipment doors. In the later case, the Analog Signal Function can be used to minimize cycle time of the cell, since the robot can enter an area, which is enclosed by a door, at an optimal moment.

Performance
Analog Signal Interrupt requires less computer capacity than handshaking methods.

Requirements
There are no software or hardware requirements for this option.

RAPID instructions
RAPID instructions included in this option:

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISignalAI</td>
<td>Interrupt from analog input signal</td>
</tr>
<tr>
<td>ISignalAO</td>
<td>Interrupt from analog output signal</td>
</tr>
</tbody>
</table>
12 Servo Motor Control

12.1 Servo Tool Control [629-1]

General
The Servo Tool Control is a general and flexible software platform for controlling an integrated servo tool from IRC5. For additional features, like control of external processes, or control of several ServoGuns in parallel, please refer to the option RobotWare SpotServo.

Target users are advanced system integrators who want to develop customer specific application software, such as spotwelding packages.

As a “quick-start”, the option includes an example code package. This package can be used as a base for application development.

Features
- Position control (gap)
- Force control
- Dynamic and kinematic model (tool configured as external axis)
- “Quick Start” code package

Application

<table>
<thead>
<tr>
<th>Application</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spot Welding with Servo Guns</td>
<td>The option provides advanced control functionality for Servo Guns. Communication with Weld timers and other process control functionality needs to be implemented outside this option. For a total spot welding package, please refer to the option RobotWare - Servo.</td>
</tr>
</tbody>
</table>
Performance

The tool is configured as an external axis, which ensures optimal performance, regarding path following and speed. (Dynamic and kinematic model)

The option Servo Tool Change can be added to the system in order to allow a switch between two or more servo tools which will then utilize the same drive unit and measurement board.

Requirements

A specific servo tool parameter file must be installed in the controller for each servo tool. The parameter file is optimized for each system, regarding system behavior and motion/process performance.

In order to use Servo Tool Control, the options Advanced RAPID and Path Recovery both need to be installed.

For information on Drive Module & Measurement board see Application manual - Additional axes and stand alone controllers.

Limitations

- Servo Tool Control can only be applied to one robot in a MultiMove configuration.
- Servo Tool Control cannot be combined with any of the spotwelding options [635-1, 635-2, 635-3, 635-4].

RAPID instructions

RAPID instructions included in this option:

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STClose</td>
<td>Close a Servo Tool with a predefined force and thickness</td>
</tr>
<tr>
<td>STOpen</td>
<td>Open a Servo Tool</td>
</tr>
<tr>
<td>STCalib</td>
<td>Calibrate a Servo Tool</td>
</tr>
<tr>
<td>STTune</td>
<td>Tune motion parameters for a Servo Tool</td>
</tr>
<tr>
<td>STTuneReset</td>
<td>Reset tuned motion parameters</td>
</tr>
<tr>
<td>STIsClosed</td>
<td>Test if a Servo Tool is closed</td>
</tr>
<tr>
<td>STIsOpen</td>
<td>Test if a Servo Tool is open</td>
</tr>
<tr>
<td>STCalcTorque</td>
<td>Calculate the motor torque for a Servo Tool</td>
</tr>
<tr>
<td>STCalcForce</td>
<td>Calculate the programmable force for a Servo Tool</td>
</tr>
</tbody>
</table>
12.2 Servo Tool Change [630-1]

General
Servo Tool Change enables an on-line change of tools (external axes), for a certain drive- and measurement system. The control is switched between the axes by switching the motor cables from one servomotor to another. The switch is performed on-line during production.

Main advantages:
- Flexibility in the production process
  One robot handles several tools.
- Minimized equipment
  A single drive-measurement system shared by many tools.

Features
- On-line change of tools
- Up to 8 different tools

Application

<table>
<thead>
<tr>
<th>Application</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Servo gun changing</td>
<td>Robot held servo guns, designed for different reach and weld forces, equipped with different brands and sizes of servo motors, may be held and operated by a robot, switching from one servo gun to another.</td>
</tr>
<tr>
<td>Servo Tool Change</td>
<td>Can be used as an independent option, or as an addition to the RobotWare Spot Servo or Servo Tool Control options.</td>
</tr>
</tbody>
</table>

Performance
When switching tools, the following steps are performed (switching from Axis 1 to Axis 2):
- Axis 1 is deactivated using the RAPID instruction DeactUnit
- Axis 1 is disconnected from the motor cables
- Axis 2 is connected to the motor cables
- Axis 2 is activated using RAPID instruction ActUnit
- After activation, Axis 2 is ready to run

The motor position at the moment of deactivation of one axis is saved and restored next time the axis is activated.

The motor position must not change more than half a motor revolution, when the axis is disconnected. In RobotWare Spot Servo, there is a calibration routine, which handles larger position changes.
12 Servo Motor Control

Requirements
Servo Tool Change requires a mechanical wrist interface, a Tool Changer.
A MOC service parameter, Disconnect deactive = YES (Types: Measurement channel), must be set for each tool (external axis) used with this function.

Limitations
Sensor Interface can only be applied to one robot in a MultiMove configuration.

RAPID instructions
There are no RAPID instructions included in this option.
12.3 Electronically Linked Motors [631-1]

**General**

Electronically Linked Motors is used to make master/slave configurations of motors, which are defined as external axes. The main application is to replace mechanical driving shafts of Gantry machines, but the option can be used to control any other set of motors as well.

**Features**

- Up to 4 master motors
- Up to 11 motors total (masters and followers)
- Jogging and calibration routines
- Replacement of mechanical driving shafts
- Arm/Motor position available on the TPU
- Possibility to activate/deactivate link during process
- Automatic calibration at startup

**Application**

Gantry machines: to replace mechanical driving shafts.

**Performance**

<table>
<thead>
<tr>
<th>Performance</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>When jogging</td>
<td>the electronically linked motors will follow the master motor</td>
</tr>
<tr>
<td>Calibration</td>
<td>running follower motors independent of the master - is performed through a RAPID calibration program, to ensure high personnel safety</td>
</tr>
<tr>
<td>At startup</td>
<td>a routine will automatically set the master- and follower motors at the start position, through a safe maneuver</td>
</tr>
</tbody>
</table>

**Requirements**

There are no software or hardware requirements for this option.

**RAPID Instructions**

There are no RAPID instructions included in this option.
13 Diagnostic Tools

13.1 Service Information System [632-1]

General

Service Information System is a service routine, which gives an alarm on the FlexPendant when the robot needs service.

Service Alarms intervals exist for gearbox supervision as default. There is also a possibility to set user specific service intervals for calendar and operational time as well as for gearbox supervision.

The status of the service values can be checked on the FlexPendant when the robot is in manual mode.

Service Information System furthermore includes a duty time counter function. This function is available for all robot types.

Remark: There is also a hardware duty time counter available as option.

Service Information System is a free option and comes with all robots (does not have to be ordered).

Features

- Duty time
  Sum of time, when the controller has been in the state ‘Motors on’.
- Calendar time
  Elapsed time from latest service.
- Gearbox supervision
  Calculated from advanced algorithms.
- Service interval alarms (Default and User set)
  The default alarms indicates when service should be performed. The user can also make alarms appear at a given interval before the default alarms.
- WebWare Support.

Application

All robot installations, with high quality demands. The Service Information System function gives possibility to predict the maintenance production stops.

Performance

- FlexPendant
  Alarms are given when a service interval is passed. (Both when robot in production and manual mode.) Possibility to check the status of the service values. (Manual mode, only).
- WebWare
  The option provides support for building WebWare interfaces, with possibility to check Service Information status via a computer network (LAN).
13 Diagnostic Tools

Requirements

Service Information System does not require any additional software or hardware.

RAPID instructions

There are no RAPID instructions included in this option.
14 Application Options

14.1 Arc [633-1]

General

RobotWare Arc comprises a large number of dedicated arc welding functions, which make the robot well suited for arc welding.

RobotWare Arc is a simple yet powerful option since both the positioning of the robot and the process control and monitoring are handled in one and the same instruction. I/O signals, timing sequences and weld error actions can be easily configured to meet the requirements of a specific installation. RobotWare Arc also includes a tool with functionality for cell/production control called Production Manager.

14.1.1 Features

- Adaptation to different equipment
  The robot can handle different types of weld controllers and other welding equipment. Normally communication with the welding controller uses parallel signals but a serial interface is also available.

- Advanced process control
  Voltage, wire feed rate, and other process data can be controlled individually for each weld or part of a weld. The process data can be changed at the start and finish of a welding process in such a way that the best process result is achieved.

- Testing the program
  When testing a program, welding, weaving or weld guiding can all be blocked. This provides a way of testing the robot program without having the welding equipment connected.

- Automatic weld retry
  A function that can be configured to order one or more automatic weld retries after a process fault.

- Weaving
  The robot can implement a number of different weaving patterns up to 10 Hz depending on robot type. These can be used to fill the weld properly and in the best possible way. Weaving movement can also be ordered at the start of the weld in order to facilitate the initial striking of the arc.

- Wire burnback and rollback
  These are functions used to prevent the welding wire sticking to the work object.

- Fine adjustment during program execution
  The welding speed, wire feed rate, voltage and weaving can all be adjusted whilst welding is in progress. This makes trimming of the process much easier because the result can be seen immediately on the current weld. This can be done in both manual and automatic mode.

- RobotWare Arc can be applied to several robots in a MultiMove system (requires option MultiProcess).

- Production Manager, a tool for cell/production control, see chapter 14.1.2 Production Manager for Arc.

a. Only available for IRB 140, IRB 1400 and IRB 2400.
14 Application Options

14.1.1 Features

Interface signals Digital outputs

The following process signals are, if installed, handled automatically by RobotWare-Arc. The robot can also support dedicated signals for workpiece manipulators and sensors.

<table>
<thead>
<tr>
<th>Process signals/ Digital outputs</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power on/off</td>
<td>Turns weld on or off</td>
</tr>
<tr>
<td>Gas on/off</td>
<td>Turns gas on or off</td>
</tr>
<tr>
<td>Wire feed on/off</td>
<td>Turns wire feed on or off</td>
</tr>
<tr>
<td>Wire feed direction</td>
<td>Feeds wire forward/backward</td>
</tr>
<tr>
<td>Weld error</td>
<td>Weld error</td>
</tr>
<tr>
<td>Error information</td>
<td>Digital outputs for error identification</td>
</tr>
<tr>
<td>Weld program number</td>
<td>Parallel port for selection of program number, or 3-bit pulse port for selection of program number, or Serial CAN/Devicenet communication</td>
</tr>
</tbody>
</table>

Interface signals Digital inputs

<table>
<thead>
<tr>
<th>Process signals/ Digital inputs</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arc OK</td>
<td>Arc established; starts weld motion</td>
</tr>
<tr>
<td>Voltage OK</td>
<td>Weld voltage supervision</td>
</tr>
<tr>
<td>Current OK</td>
<td>Weld current supervision</td>
</tr>
<tr>
<td>Water OK</td>
<td>Water supply supervision</td>
</tr>
<tr>
<td>Gas OK</td>
<td>Gas supply supervision</td>
</tr>
<tr>
<td>Wire feed OK</td>
<td>Wire supply supervision</td>
</tr>
<tr>
<td>Manual wire feed</td>
<td>Manual command for wire feed</td>
</tr>
<tr>
<td>Weld inhibit</td>
<td>Blocks the welding process</td>
</tr>
<tr>
<td>Weave inhibit</td>
<td>Blocks the weaving process</td>
</tr>
<tr>
<td>Stop process</td>
<td>Stops/inhibits execution of arc welding instructions</td>
</tr>
<tr>
<td>Wirestick error</td>
<td>Wirestick supervision</td>
</tr>
<tr>
<td>Supervision inhibit</td>
<td>Program execution without supervision</td>
</tr>
<tr>
<td>Torch collision</td>
<td>Torch collision supervision</td>
</tr>
</tbody>
</table>

Interface signals Group outputs

<table>
<thead>
<tr>
<th>Group outputs</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schedule Port</td>
<td>Weld schedule sent to Power Source</td>
</tr>
<tr>
<td>Mode Port</td>
<td>Weld mode sent to Power Source</td>
</tr>
</tbody>
</table>
### Interface signals Analog outputs

<table>
<thead>
<tr>
<th>Analog outputs</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage</td>
<td>Weld voltage</td>
</tr>
<tr>
<td>Wire feed</td>
<td>Velocity of wire feed</td>
</tr>
<tr>
<td>Current</td>
<td>Weld current</td>
</tr>
</tbody>
</table>

### Interface signals Analog inputs (cont.)

<table>
<thead>
<tr>
<th>Analog inputs (cont.)</th>
<th>Description (cont.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage</td>
<td>Weld voltage measurement for monitoring and supervision</td>
</tr>
<tr>
<td>Current</td>
<td>Weld current measurement for monitoring and supervision</td>
</tr>
</tbody>
</table>

### RAPID instructions

RAPID instructions included in this option:

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ArcLStart</td>
<td>Arc welding start with linear movement</td>
</tr>
<tr>
<td>ArcL</td>
<td>Arc welding with linear movement</td>
</tr>
<tr>
<td>ArcLEnd</td>
<td>Arc welding end with linear movement</td>
</tr>
<tr>
<td>ArcCStart</td>
<td>Arc welding start with circular movement</td>
</tr>
<tr>
<td>ArcC</td>
<td>Arc welding with circular movement</td>
</tr>
<tr>
<td>ArcCEnd</td>
<td>Arc welding end with circular movement</td>
</tr>
<tr>
<td>ArcKill</td>
<td>Aborts the process and is intended to be used in error handler</td>
</tr>
<tr>
<td>ArcRefresh</td>
<td>Updates the weld references to new value</td>
</tr>
</tbody>
</table>
14 Application Options

14.1.2 Production Manager for Arc

General

Production Manager delivers extended functionality for cell/production control to the RobotWare Arc option. To fully benefit from these extended features, RobotWare Arc has been adapted to this platform of functionality. This means that RobotWare Arc, from now on, is dependent of Production Manager, thus Production Manager will always be included when ordering RobotWare Arc.

Production Manager is, in fact, a process independent “middle-layer” software running on the IRC5 controller, but at present time only RW Arc has been adapted to this platform.

Production Manager is working between the operating system of the robot and the end user application – i.e. true production ready software.

Production Manager is a software package, written in RAPID, used for production control.

Production Manager can be used in autonomous cells or in a PLC controlled production line.

Production Manager has a highly modular structure that allows partners/line builders/customers to plug in applications.

Production Manager provides no real value to the end-user without an application built on top of it. However, it provides a tremendous value to systems integrators, line builders and application developers, especially to secure compatibility with other applications and to avoid development of redundant functionality. Production Manager also decreases time to market for new features to be developed and provides the following benefits and features.
14 Application Options

14.1.2 Production Manager for Arc

Features

- Production Manager includes a FlexPendant user interface for running setup and service routines, managing part handling (Select, Test, Create, Edit), displaying production information, links to application interfaces etc.

- The possibility to automatically add entries to the Production Manager menu system (such as custom setup/service routines) enables a seamless Plug-in behavior for add-on utilities.

- Part Handling. A "Part" is a user defined set of RAPID-code that performs some kind of task/production/etc. The GUI finds and lists the different "Parts" (Part Data instances) in the system. When selected, the Part in question is "activated" for execution. Each motion task has its own "Part Go" signal. Setting this signal triggers the execution of the selected "Part".

- Utilization of strong concepts provided by Production Manager, such as "Part Handling" and "Production Cycle" enables logging of production statistics. This creates a perfect situation for monitoring and traceability of production.

- One of the strengths of Production Manager is the ability to handle MultiMove synchronization and interlock issues. This is typically one of the main challenges for the system integrators when integrating a line or cell with multiple robots.

- OpReady & PLC interface.

- Installation based on Key Structure.

- Dynamic Configuration of application parameters (.CFG).

- One of the most important technical innovations that Production Manager provides is a three-tier architecture for application development, which enables application developers to separate application RAPID code from the end-user’s RAPID code.
14 Application Options

14.1.2 Production Manager for Arc

Figure 2 User application RobotWare.

Tier one - RobotWare

Standard utilities (BullsEye, Torch Cleaner, etc.) and process control software (RW Arc) are all implemented as part of RW. Platform resources for application development (Production Manager, RW Options) are also implemented as part of RW.

Tier two – Application Code

The application code that defines a complete system is developed in RAPID based on Production Manager, and is implemented as a middle-layer software between RobotWare and the user code. Application code is called “Cell Layer”.

A typical Cell Layer includes:

- Call to execution engine from main procedure (ExecEngine;)
- Configuration of Production Manager on FlexPendant
- Definition of robot positions, such as home and service
- Supervision of home and service positions
- Definition of workstations for station interchange
- I/O signals for Operator Ready signals and/or PLC interface
- Definition of safety signals, such as light beams and curtains
- Supervision of safety signals
- Definition of service and setup routines (menu data)
- Miscellaneous user defined routines before and after part execution

Cell Layer code is booted into the system and is built-in, which creates a transparent behavior with several benefits:

- User domain is clean and uncluttered
- Additional Option is revision controlled
- Additional Option code not included in system backup
- Possible to upgrade Additional Option without having the Restore function revert to old version
Tier three – User Code

The user code consists mainly of motion and process programs. Each program typically performs a processing task (arc welding, spot welding, laser cutting, painting etc…) for production of a part. These programs are called “Part Programs”.

RAPID Instructions

<table>
<thead>
<tr>
<th>Instructions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ExecEngine</td>
<td>Run production loop</td>
</tr>
<tr>
<td>GetNextPart</td>
<td>Get active part for station in task.</td>
</tr>
<tr>
<td>SetNextPart</td>
<td>Activate part for station in task.</td>
</tr>
<tr>
<td>UpdateNextPart</td>
<td>Update active part for station in task.</td>
</tr>
<tr>
<td>bool AtSafe</td>
<td>Task at safe (manipulator).</td>
</tr>
<tr>
<td>bool AtService</td>
<td>Task at service (manipulator).</td>
</tr>
<tr>
<td>num AtState</td>
<td>Task state.</td>
</tr>
<tr>
<td>RunMenu</td>
<td>Run menu from RAPID in task.</td>
</tr>
<tr>
<td>num AtStation</td>
<td>Task at station.</td>
</tr>
<tr>
<td>num NextStation</td>
<td>Next station for task.</td>
</tr>
<tr>
<td>GapSetupStop</td>
<td>Stop if tasks state is GAP_STATE_SETUP.</td>
</tr>
</tbody>
</table>

\param{\num gapTaskNo, \num station, \VAR partdata \retData \VAR string \instanceName}

\param{\num gapTaskNo, \num station, \PERS partdata \newData}

\param{\num station, \partdata \updatedata}

\param{\num taskNumber}

\param{\num taskNumber}

\param{\num taskNumber}

\param{\num taskNumber}

\param{\num taskNumber}

\param{\num taskNumber}

\param{\num taskNumber}

\param{\num gapTaskNo, \VAR menu\data \menu}

\param{\switch \NoRegain}
14 Application Options

14.2 Software Arc Options

14.2.1 Introduction

General

Robotware Arc Options is a collection of software applications, designed to simplify the use of different hardware options to improve productivity and lower the cost of owning and operating an ABB arc welding system. Some of the software options need to be purchased together with specific hardware option available in separate IRC5 Application product prices list, and other software option can be purchased individually. This document will describe these software Arc options in terms of basic functionality and if it is connected to a specific hardware.

The software is distributed with RobotWare and is activated when building a system using the system builder. All arc options are sub-components listed under RobotWare Arc as seen in the picture below.

Figure 3
14.3 Power Sources

14.3.1 Introduction

General

In order to control and communicate with a certain type of power source supply, a software interface is needed. ABB have developed a number of specific software interfaces for different power source supplies, providing the user an easy to use and workable Arc Welding Robot process interface. The available software interfaces are designed to manage different levels of integration depending on selected power source supply.

The integration level on the power source options, described below, covers between a standard I/O based user interface and a High-Level user interface based on Device Net communication, where all process parameters are controlled from the FlexPendant.
The Arcitec IRC5 user interface is a high-level programming tool used for operating and managing one or more LRC-type ABB power sources.

The communication is performed through a robot Device Net interface, which allows the operator to program all process parameter from the Robot FlexPendant.

The operator can through this software access and control all process parameters on an easy to use and intuitive graphic touch screen, see below example of screen view.

### Figure 4

Following main tasks can be handled from the Arcitec IRC5 process user interface:

- Changing data in the schedule memory.
- Creating and removing individual synergic lines.
- Programming of advanced functions, including service functions in the power source and welding setting for the robot program.
- Backing up and restoring of all process data in the schedule memory.
14.3.3 MigRob [650-2]

General

The MigRob 500 user interface is a high-level programming tool used for operating and managing one or more MigRob 500 ABB power sources.

The communication is performed through a robot Device Net interface, which allows the operator to program all process parameters from the Robot FlexPendant.

The operator can through this software access and control all process parameters on an easy to use and intuitive graphic touch screen, see below example of screen view.

Figure 5

Following main tasks can be handled from the MigRob 500 process user interface:

- Changing data in the schedule memory.
- Creating and removing individual synergic lines.
- Programming of advanced functions, including service functions in the power source and welding settings including Super Pulse parameters for the robot program, see below example of screen view.
- Backing up and restoring of all process data in the schedule memory.
### 14 Application Options

#### 14.3.3 MigRob [650-2]

![Image of ABB interface for manual and guard stop settings]

**Figure 6**

![Image of ABB interface for wire feed speed settings]

**Figure 7**
14.3.4 Fronius TPS [650-3] only available on request

General

The Fronius TPS user interface is a standard Arc programming tool used for operating and managing one or more TPS-type of power source.

The communication is performed through a robot Device Net interface, which allows the operator to program the main process parameters from the Robot FlexPendant.

The operator can through this software call for pre-programmed jobs (schedules), which have been made in the separate Fronius power source operator panel. Each pre-programmed job (schedule) can then through the FlexPendant be adjusted by changing the power ± (wire feed in syneric mode) and individual voltage trim ±.

If individual process parameters need to be adjusted within a job (schedule) except for the power and the voltage trim, the operator must then change the original pre-programmed schedules on the Fronius power source panel, or program a completely new schedule.

Following main tasks can be handled from the FlexPendant, Fronius TPS process user interface:

- Call for and use pre-programmed jobs (schedules) made in the Fronius TPS power source.
- Adjust power ±, voltage trim ± and absolute welding speed.

14.3.5 Fronius TPS 4000/5000 [650-9]

General

The Fronius TPS user interface is a standard Arc programming tool used for operating and managing one or more TPS/TP-type of power sources.

The Fronius TPS and TS welding machines are totally digitized, microprocessor-controlled inverter power sources. An interactive power-source manager is coupled with a digital signal processor, and together they control and regulate the entire welding process.

The communication is performed through a robot Device Net interface, which allows the operator to program the main process parameters from the Robot FlexPendant.

The operator can through this software call for example call for pre-programmed jobs (called schedules in robot controller), which prior have been made in on the Fronius power source operator panel.

This software option is using the Robot Ware standard Seam and Weld data types to supply welding process information to the power supply.
The Arc option [650-9] Fronius TPS 4000/5000 programming interface in RW 5.07 provides complete access to all Fronius modes. (The previous Arc option [650-3] in RW 5.06 version did only support "Job mode"). The new Arc option [650-9] in RW 5.07 gives the user access to following Fronius modes:

- 1. Job mode
- 2. Job mode with correction
- 3. Standard program mode
- 4. Pulsed program mode
- 5. Manual

**Job Mode**

All weld parameters, including start and end data, are stored in the Fronius power source.

The user can in this mode select a pre-programmed “Job” in the Fronius power source, and use this “job” as the “welddata” in the FlexPendant programming unit.

**Job mode with correction**

All weld parameters, including start and end data, are stored in the Fronius power source. Same functionality as Job Mode, but the user can also get access to wirefeed speed and voltage in the “welddata” to "trim" the synergic values specified in the Job.

**Standard program mode**

Standard synergic welding, were the user specifies wire feed speed and Fronius power source will select an appropriate voltage. Voltage may be trimmed using the voltage field. This mode gives RW - Arc the control over start and end data.

**Pulsed program mode**

Pulsed synergic welding, were the user specifies wire feed speed and Fronius power source will select an appropriate voltage. Voltage may be trimmed using the voltage field.

This mode gives RW - Arc the control over start and end data.

Depending on how the system is configured, appropriate fields will be masked or exposed in welddata and seamdata so that the user only sees the fields valid for the mode that is selected.

**Arc errors display**

The new Fronius interface for 5.07 also displays in the error number provided by Fronius in the Arc errors displayed on the FlexPendant.
**Compatibility, Arc option [650-3] vs. [650-9]**

The previous Arc option [650-3] in RW 5.06 is not compatible with the this new Arc option [650-9] in RW 5.07.

If the Arc option is needed for “old” already delivered robot stations or if the customer want compatibility between “old” robot stations and new deliveries, the previous Arc option [650-3] can be quoted and delivered in RW 5.07 on request.

**Robot software requirement**


**Minimum Fronius power source hard- and software requirements**

- Fronius Welding Power Source (TPS/TS 4000 or 5000)
- Fronius Wire feed Systems (VR1500)
- Fronius Software option, Jobexplorer
- Fronius Interface (Bus Systems and standard discrete)

**Optional**

Fronius Remote Control Units  (RCU 4000 and 5000)

Note: Above Fronius equipments and software options are not included in RW Fronius TPS 4000/5000 option [650-9].

For more information see separate IRC5 Fronius operator manual.
14 Application Options

14.3.6 Miller AutoAxcess [650-4]

General

The Miller AutoAxcess user interface is a standard Arc programming tool used for operating and managing one or more AutoAxcess-type of power sources. The communication is performed through a robot Device Net interface, which allows the operator to program the main process parameters from the Robot FlexPendant. The operator can through this software call for pre-programmed schedules, which have been made in the separate Miller power source operator panel. Each pre-programmed schedule can then through the FlexPendant be adjusted by changing the wire feed speed in syneric mode ± and individual voltage trim ±.

If individual process parameters need to be adjusted within the schedule except for the wire feed speed and the voltage trim, the operator must then change the original pre-programmed schedule on the Miller power source, operator panel or program a new schedule.

Following main tasks can be handled from the FlexPendant, Miller AutoAxcess process user interface:

- Call for and use pre-programmed schedules made in the Miller AutoAxcess power source.
- Adjust wire feed speed in syneric mode ±, voltage trim ± and absolute welding speed.

14.3.7 Miller DeltaWeld [650-5]

General

The Miller DeltaWeld user interface is a standard Arc programming tool used for operating and managing one or more DeltaWeld-type power sources. The communication is performed through a robot I/O based interface, which allows the operator to program the main process parameters from the Robot FlexPendant. The operator can through this software set required wire feed speed, voltage level and welding speed for each specific weld in the robot program.

Following main tasks can be handled from the FlexPendant, Miller AutoAxcess process user interface:

- Set required wire feed speed, voltage level and absolute welding speed.
14.3.8 RPB [650-6]

General

The RPB user interface is a standard Arc programming tool used for operating and managing one or more RPB-type of ABB power sources. The communication is performed through a robot I/O based interface, which allows the operator to program the main process parameters from the Robot FlexPendant. The operator can through this software set required wire feed speed, voltage level and welding speed for each specific weld in the robot program. Following main tasks can be handled from the FlexPendant, RPC process user interface:

- Set required wire feed speed, voltage level and absolute welding speed.

14.3.9 Standard I/O Welder [650-7]

General

The Standard I/O Welder user interface is a standard Arc programming tool used for operating and managing one or more I/O-based power sources. The communication is performed through a robot I/O based interface, which allows the operator to program the main process parameters from the Robot FlexPendant. The operator can through this software set required wire feed speed, voltage level and welding speed for each specific weld in the robot program. Following main tasks can be handled from the FlexPendant, Standard I/O Welder process user interface:

- Set required wire feed speed, voltage level and absolute welding speed.

14.3.10 Simulated Welder [650-8]

General

The Simulated Welder user interface is a standard Arc programming tool used for simulating and managing a virtual power source supply.
14 Application Options

14.4 Additional Arc Systems

14.4.1 Introduction

General

The Additional Arc System software option is designed to prepare a robot system to control two or three arc systems. An example of that could be to control a MIG/MAG process equipment together with a TIG process equipment through one robot.

In order to prepare the software communication to control two or three arc systems with the same robot, ABB has developed software options, in which one or two additional process equipments can be defined.

14.4.2 One additional [651-1]

General

This software option will give the user the possibility to define features in one robot system to control two different process equipments.

14.4.3 Two additional [651-2]

General

This software option will give the user the possibility to define features in one robot system to control three different process equipments.
14.5 BullsEye

14.5.1 Introduction

**General**

BullsEye™ provides completely automated Tool Center Point (TCP) definition for welding robots controlled by the IRC5 robot controller. By checking and updating the TCP alignment at regular intervals the robot will always operate with an accurate TCP.

The robot moves the welding wire across an optical beam in several different orientations and the TCP is calculated through triangulation. At designed intervals, the robot can be programmed to zero in on BullsEye, do a quick check in about 10 seconds, and go back to work. If the TCP is misaligned BullsEye automatically recalculates TCP and torch angle.

14.5.2 BullsEye [652-1]

**General**

This software option will give the user the possibility to define and program a standalone BullsEye hardware device, see below pictures of different available hardware. The BullsEye arc option includes software that is loaded into all arc welding motion tasks, which must be involved when programming a TCP (Tool Center Point) check activity in a robot system.

![North American version and European version.](A) ![North American version and European version.](B)

Figure 8 North American version and European version.

<table>
<thead>
<tr>
<th>Pos</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>North American version</td>
</tr>
<tr>
<td>B</td>
<td>European version</td>
</tr>
</tbody>
</table>
Above standalone hardware versions are available in separate Application product price lists.

The following main tasks can be handled from the BullEye software options:

- Definition of tool data.
- Definition and programming of QuickCheck™ procedures.
- Definition and programming of full scan sequence and update the tool data.
- Programming of extended Electrode Extension (Wire Stick-out) on existing tool data.
- Instruction to view the deviation in tool data that has been checked over time.
14.6 Torch Cleaner

14.6.1 Introduction

General

The Torch Cleaner software option provides automatic cleaning of the welding torch. It automatically clears and reduces buildup of spatter, which ensures continuous and reliable operation of the robot cell.

The Torch Cleaner option includes software that is loaded into all arc welding motion tasks.

Note that the Torch Cleaner software loads unique equipment drivers, but the RAPID instruction interface is the same regardless of hardware selected.

Torch Cleaning software maximizes arc on time and minimizes down time since it can be programmed to clean automatically between weld or station interchanges. This reduces the need to manually disassemble and clear the nozzle.

Torch Cleaning software makes it possible to perform torch cleaning during positioner interchange, which reduces cycle time.

Once Torch Cleaning is programmed the operator can decide how often the cleaning process needs to take place to prolong the contact tip and gas nozzle life.
14.6.2 ABB - TC96 [653-1]

General

This software option will give the user the possibility to define torch cleaning and anti spatter procedures in a robot system for the hardware option, ABB - TC96. The hardware option is available in separate Application product price list.

Figure 9  ABB - TC96 Hardware.

The following main tasks can be handled from the ABB - TC96 software options:

- Procedure for automatic cleaning of gas nozzle interior wall and the exterior of the contact tip and face of the gas diffuser for quick removal of weld spatter.
- Procedure for anti spatter spray program to provide longer interval between torch cleanings.
14.6.3 Binzel - TC97 [653-2]

General

This software option will give the user the possibility to define torch cleaning and anti spatter procedures in a robot system for the hardware option, Binzel - TC97. The hardware option is available in separate Application product price list.

The following main tasks can be handled from the Binzel - TC97 software options:

- Procedure for automatic cleaning of gas nozzle interior wall and the exterior of the contact tip and face of the gas diffuser for quick removal of weld spatter.
- Procedure for anti spatter spray program to provide longer interval between torch cleanings.

Figure 10  Binzel - TC97 Hardware.
14 Application Options

14.6.4 Tweco - TC2000 [653-3]

General

This software option will give the user the possibility to define torch cleaning and anti spatter procedures in a robot system for the hardware option, Tweco - TC2000. The hardware option is available in separate Application product price list.

The following main tasks can be handled from the Tweco - TC2000 software options:

- Procedure for automatic cleaning of gas nozzle interior wall and the exterior of the contact tip and face of the gas diffuser for quick removal of weld spatter.
- Procedure for anti spatter spray program to provide longer interval between torch cleanings.

14.6.5 Torch Clean [654-1]

General

This software option will give the user the possibility to define only the torch clean procedure in a robot system.

14.6.6 Anitspatter [655-1]

General

This software option will give the user the possibility to define only the anti spatter procedure in a robot system.

14.6.7 Wire Cutter [656-1]

General

This software option will give the user the possibility to define only the wire cutting procedure in a robot system, giving the user the possibility to define a procedure automatic wire cutting for consistent wire electrode extension (wire stick.out).
14.7 Torch Service Center

14.7.1 Introduction

General

The Torch Service Center software option provides a combined solution for all four service procedures.

It will include the following options:

- BullsEye [652-1]
- ABB-TC96 [653-1]
- Torch Clean [654-1]
- Anti Spatter [655-1]
- Wire Cutter [674-1]

14.7.2 Torch Service Center [674-1]

General

This software option will give the user the possibility to define and program the following four service procedures:

- Torch Cleaning operation
- Anti Spatter operation
- Wire Cutting operation
- BullsEye operation

Figure 12  Torch Service Center - Hardware.
14 Application Options

14.8 SmarTac

14.8.1 Introduction

General

The SmarTac™ software option is designed to control an electrical tactile sensor for locating weld joint positions. It uses the standard gas nozzle on the torch as a sensor. Several search instructions are included, which enable you to shift welds based on search results in run-time.

![Image of SmarTac software in action](image.png)

Figure 13

Features

With SmarTac a part feature may be “searched” using part of the torch. Typically the welding wire or the gas cup is used as the sensing portion of the torch. Searches are programmed into a weld sequence. Each search consists of two robtargets; one for the start location and one for the expected location of the part feature. While searching the torch feature (gas cup or wire) is energized with about 38VDC. When the torch feature makes contact with the part (at ground potential) an input is set in the robot controller. When the input is detected, robot location is stored and motion stops.

The Search instructions included in the SmarTac software are designed to return “offset” information. In other words, the result of a search is the distance between where the original search location was programmed and where the robot has now found the part.

Using SmarTac effectively can dramatically reduce fixturing costs. It can also help account for part variability that cannot otherwise be controlled.
14 Application Options

14.8.2 SmarTac - I/O version [657-1]

**Hardware**

The main component is an electronic sensor board, which detects contact with the part feature to be located. The SmarTac board can be ordered as an add-on unit and is installed in the robot cabinet. Different hardware is used on the European and North American markets, but the functionality is identical.

Note! The hardware options are not included in below specified software option.

**14.8.2 SmarTac - I/O version [657-1]**

**General**

This software option will give the user the possibility to define search procedures in a robot system for the American hardware option. The hardware option is available in separate Application product price list.

**14.8.3 SmarTac - PIB version [657-2]**

**General**

This software option will give the user the possibility to define search procedures in a robot system for the European hardware option. The hardware option is available in separate Application product price list.

The SmarTac package includes software that is loaded into all arc welding motion tasks, when the SmarTac option is selected. Process configuration parameters are used to connect real I/O signals and to modify the default settings.

RobotWare 5.07 introduces a new fully configurable I/O mapping feature not available in previous SmarTac versions. SmarTac I/O connections are now configured in the process configuration database (PROC). Actual I/O assignments to real I/O boards are not made by the SmarTac installation. The user or system designer must add these definitions to the EIO configuration database.

**RAPID instructions**

RAPID instructions included in this option:

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search_1D</td>
<td>One-dimensional search</td>
</tr>
<tr>
<td>Search_Part</td>
<td>Search for feature presence</td>
</tr>
<tr>
<td>Search_Groove</td>
<td>Find groove width and location</td>
</tr>
<tr>
<td>PDispAdd</td>
<td>Add program displacements</td>
</tr>
<tr>
<td>PoseAdd</td>
<td>Adds the translation portions of pose data</td>
</tr>
<tr>
<td>OFrameChange</td>
<td>Create a new, shifted object frame</td>
</tr>
</tbody>
</table>
14.9 Seam displacement

14.9.1 Introduction

General

The Seam Displacement option allows the operator to shift seams in relation to a reference frame. The displacements are applied via FlexPendant operator screens without stopping production.

It is possible to shift an entire seam or targets within a seam individually. The operator can enter offsets at any point in time, whether the robot is welding or not. The applied changes will take effect in the next production cycle. This lets the operator visually inspect a part, apply seam offsets where needed, and the changes will take effect when the next part is welded. This functionality will help users to control part quality.

The functions available in Seam Displacement may be restricted by the user authorization system, UAS.
### Features

**Target selection:**
- Select welds from the tree view and add them to the right-hand section by tapping the arrow.

Note that if a weld is used in more than one routine, it will appear in all places and any changes made to the offset will be the same for everywhere it is used.

**Selected targets:**
- Lists all selected targets within a weld and their current offset. Select the trash bin to remove the target from the selection.

**File:**
- It is possible to load selections of often used targets using the File menu. If your system uses UAS, this may be the only way to select targets for editing.

**Baseline:**
- Apply or reject the changes made to offset values:
  - Restore to original and discard all changes to the currently selected target positions.
  - Restore entire program and original to discard all changes to target positions (also applies to changes made in the program editor).
  - Commit to current to apply all current changes to the selected target positions.
  - Commit entire program to current to apply all changes to target positions (also applies to changes made in the program editor).

**Tune targets:**
- Select Tune Targets to display a keyboard for editing the offset values. The offset value is the length of the vector calculated from the x, y and z values changed in the Tune targets menu.
14.10 Production Monitoring

14.10.1 Introduction

General

The production monitoring option enables logging of production information in a WebWare Server database. The database is stored on a WebWare Server and is displayed on a regular web page through the WebWare Client. Access to this information will help users improve part quality and production throughput.

Features

The Production Monitoring option provides detailed, automated data collection for every weld seam on each part produced. This feature has driven standardization of process measurement to a new level, by proactively manage welding production rather than just react to problems.

Key features include:

- Online reporting of production data and faults
- Logging of production data for part traceability
- Real-time reporting via standard web browser
- Fixed cost deployment without added software development expense

The Production Monitoring option provides a systematic way to capture the production data needed to achieve continuous improvement goals.

Typical applications include:

- Cycle time analysis
- Tracking production output
- Quantify lost production time
- Monitor equipment utilization rates
- Archiving of production data for traceability
- Data capture to document acceptance criteria
WebWare tables in Production Monitor

Production Monitor promotes WebWare Server tables that contain statistical results. For example, RobotWare Arc will provide a table of Cycle Results that combines information from CycleEvents data with SeamResults data to create the Cycle Result table.

Event Tables:
- Event tables provide specific, time-stamped information that occur in the system. These include start and send events for cycles, service routine calls and setup routine calls. These tables are characterized by having records for start events and end events. To determine the duration of an event from start to end requires calculations based on the data stored in the database.

Result Tables:
- Result tables contain data that is calculated on the fly within RAPID. These tables provide useful information about production without making SQL queries from multiple tables. These tables are typically written after an event has finished and usually include a Duration column that provides the time that elapsed during the event. Often the columns included in these tables will contain fields that are accumulated over the duration of an action.

Event Table

Every component that writes to tables in the WebWare database includes a column for an Event ID. This number is incremented by the underlying Execution Engine each time the engine executes an event. The Events include the execution of a part cycle, a service routine or a setup routine.

When the underlying structure reacts to a command, it assigns an index value to that event and makes that variable available to all components. The component includes that Event ID in its database table so that SQL queries may be made based on that key. For example, when the underlying structure reacts to a command, a start event is generated and logged in the event table.

The event table contains the records for all responses from requests to the Execution Engine. These include part cycle calls, service routine calls and setup calls. Records will be added for all start and end events. An EventType field will be used to differentiate between part cycle calls, service routine calls and setup routine calls.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EventID</td>
<td>Long Integer</td>
<td>A number supplied by the Execution Engine. May be used as a key</td>
</tr>
<tr>
<td>EventType</td>
<td>Integer</td>
<td>Enumeration for Cycle, Service and Setup types</td>
</tr>
<tr>
<td>Condition</td>
<td>Integer</td>
<td>Enumeration for Start or End</td>
</tr>
<tr>
<td>UserID</td>
<td>string</td>
<td>User that is logged-in</td>
</tr>
<tr>
<td>RobotID</td>
<td>string</td>
<td>Task name</td>
</tr>
<tr>
<td>ControllerID</td>
<td>string</td>
<td>Controller Name</td>
</tr>
<tr>
<td>Time</td>
<td>DateTime</td>
<td>Time stamp</td>
</tr>
</tbody>
</table>
Cycle Events table

The CycleEvents table contains the records for all part cycles executed by the Execution Engine. A CycleID field will be used as a serial number for parts. This number may be provided to the underlying structure from an external device, or by simple increments in the Execution Engine.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EventID</td>
<td>Long Integer</td>
<td>A number supplied by the Execution Engine. May be used as a key</td>
</tr>
<tr>
<td>CycleID</td>
<td>Long Integer</td>
<td>A number supplied by the Execution Engine. May be used as a key</td>
</tr>
<tr>
<td>Condition</td>
<td>Integer</td>
<td>Enumeration for Start or End</td>
</tr>
<tr>
<td>Part</td>
<td>string</td>
<td>Path to, and name of, part procedure</td>
</tr>
<tr>
<td>PartDescription</td>
<td>string</td>
<td>From partdata description</td>
</tr>
<tr>
<td>PartCount</td>
<td>Integer</td>
<td>Count at time of event. A ‘Start’ condition will show the part count before running the part. An ‘End’ condition should show an incremented PartCount.</td>
</tr>
<tr>
<td>Station</td>
<td>Integer</td>
<td>From partdata station</td>
</tr>
<tr>
<td>UserID*</td>
<td>string</td>
<td>User that is logged-in</td>
</tr>
<tr>
<td>RobotID</td>
<td>string</td>
<td>Task name</td>
</tr>
<tr>
<td>ControllerID</td>
<td>string</td>
<td>Controller Name</td>
</tr>
<tr>
<td>Time</td>
<td>DateTime</td>
<td>Time stamp</td>
</tr>
</tbody>
</table>

Seam Results Table

The SeamResults table contains a record for each weld seam that is finished. It provides information about the seam from RobotWare Arc. The value in the CycleID field will match the value in the CycleEvents table. This number may be provided to the underlying structure from an external device, or by simple increments in the Execution Engine. The value will be ‘0’ if the seam was not executed within the context of a cycle. Cycle information from the Execution Engine will be included in the table, if those values are available. Otherwise the fields will be set to ‘0’ or “-” depending on the data type.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EventID</td>
<td>Long Integer</td>
<td>A number supplied by the Execution Engine. May be used as a key</td>
</tr>
<tr>
<td>CycleID</td>
<td>Long Integer</td>
<td>A number supplied by the Execution Engine. May be used as a key</td>
</tr>
<tr>
<td>Part</td>
<td>string</td>
<td>Path to, and name of, part procedure</td>
</tr>
<tr>
<td>PartDescription</td>
<td>string</td>
<td>From partdata description</td>
</tr>
<tr>
<td>Station</td>
<td>Integer</td>
<td>From partdata station</td>
</tr>
<tr>
<td>SeamName</td>
<td>string</td>
<td>Name supplied in Arc instruction</td>
</tr>
</tbody>
</table>

a. UserID columns will be empty on 5.06. This information will be provided with 5.07.
14 Application Options

14.10.1 Introduction

The CycleResults table contains a record for each part cycle made by the Execution Engine. It provides more information about the cycle based on information provided by RobotWare Arc. The value in the CycleID field will match the value in the CycleEvents table. This number may be provided to the underlying structure from an external device, or by simple increments in the Execution Engine.

The underlying structure provides procedure hooks that allow Process Applications like Arc to be informed about cycle events. This table is written by RobotWare Arc. Other process applications may have similar, but slightly different, CycleResults tables.

### Cycle Results Table

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ArcStartDuration</td>
<td>number</td>
<td>How long it takes to ignite arc</td>
</tr>
<tr>
<td>NominalArcStart</td>
<td>number</td>
<td>Nominal length of time to ignite arc</td>
</tr>
<tr>
<td>SeamLen</td>
<td>number</td>
<td>Length of actual weld completed for the seam</td>
</tr>
<tr>
<td>NominalSeamLen</td>
<td>number</td>
<td>Saved nominal length of seam</td>
</tr>
<tr>
<td>Duration</td>
<td>number</td>
<td>Time in seconds to complete seam</td>
</tr>
<tr>
<td>NominalDuration</td>
<td>number</td>
<td>Saved nominal time in seconds to complete part</td>
</tr>
<tr>
<td>ArcStarts</td>
<td>Integer</td>
<td>Number of arc starts for the seam - ideally 1</td>
</tr>
<tr>
<td>Stops</td>
<td>Integer</td>
<td>Number of stops during welding for any reason</td>
</tr>
<tr>
<td>Completed</td>
<td>boolean</td>
<td>True if all welds finished to completion</td>
</tr>
<tr>
<td>UserID</td>
<td>string</td>
<td>User that is logged in</td>
</tr>
<tr>
<td>RobotID</td>
<td>string</td>
<td>Task name</td>
</tr>
<tr>
<td>ControllerID</td>
<td>string</td>
<td>Controller Name</td>
</tr>
<tr>
<td>Time</td>
<td>DateTime</td>
<td>Time stamp</td>
</tr>
</tbody>
</table>

### Column Name Details

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EventID</td>
<td>Long Integer</td>
<td>A number supplied by the Execution Engine</td>
</tr>
<tr>
<td>CycleID</td>
<td>Long Integer</td>
<td>A number supplied by the Execution Engine</td>
</tr>
<tr>
<td>Part</td>
<td>string</td>
<td>Path to, and name of, part procedure</td>
</tr>
<tr>
<td>PartDescription</td>
<td>string</td>
<td>From partdata description</td>
</tr>
<tr>
<td>PartCount</td>
<td>Integer</td>
<td>Count at time of event. A 'Start' condition will show the part count before running the part. An 'End' condition should show an incremented PartCount.</td>
</tr>
<tr>
<td>Station</td>
<td>Integer</td>
<td>From partdata station</td>
</tr>
<tr>
<td>WeldLen</td>
<td>number</td>
<td>Accumulated weld lengths for all welds in part</td>
</tr>
<tr>
<td>NominalWeldLen</td>
<td>number</td>
<td>Saved accumulated weld lengths for all welds in part</td>
</tr>
<tr>
<td>Duration</td>
<td>number</td>
<td>Time in seconds to complete part</td>
</tr>
<tr>
<td>NominalDuration</td>
<td>number</td>
<td>Saved time in seconds to complete part</td>
</tr>
<tr>
<td>Welds</td>
<td>Integer</td>
<td>Number of welds completed during the part cycle</td>
</tr>
</tbody>
</table>
14 Application Options

14.10.1 Introduction

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NominalWelds</td>
<td>Integer</td>
<td>Saved number of welds completed during the part cycle</td>
</tr>
<tr>
<td>ArcStarts</td>
<td>Integer</td>
<td>Number of arc starts during the cycle</td>
</tr>
<tr>
<td>WeldStops</td>
<td>Integer</td>
<td>Number of stops during welding for any reason</td>
</tr>
<tr>
<td>Completed</td>
<td>boolean</td>
<td>True if all welds finished to completion</td>
</tr>
<tr>
<td>AccumArcTime</td>
<td>number</td>
<td>Total arc time for the robot</td>
</tr>
<tr>
<td>AccumArcStarts</td>
<td>number</td>
<td>Total number of arc starts for the robot</td>
</tr>
<tr>
<td>UserID</td>
<td>string</td>
<td>User that is logged in</td>
</tr>
<tr>
<td>RobotID</td>
<td>string</td>
<td>Task name</td>
</tr>
<tr>
<td>ControllerID</td>
<td>string</td>
<td>Controller Name</td>
</tr>
<tr>
<td>Time</td>
<td>DateTime</td>
<td>Time stamp</td>
</tr>
</tbody>
</table>

Requirements

<table>
<thead>
<tr>
<th>Robot Controller Requirements</th>
<th>PC requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC Interface option</td>
<td>WebWare Server 4.5 or higher. For complete PC requirements, see WebWare Server Administrator's Guide.</td>
</tr>
</tbody>
</table>
14.11 Navigator [814-1]

14.11.1 Introduction

**General**

Navigator is a product designed to accurately perform calibration of external axes and fixtures. It consists of two main features, Frame Definition and Coordinate Measurement.

**Frame Definition (WorkObject calibration)**

Tooling balls are typically mounted on the fixture and the measuring probe is mounted on the robot. The probe TCP is defined using the BullsEye TCP calibration device.

![Probe, Tooling Balls](image)

<table>
<thead>
<tr>
<th>Pos</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Probe</td>
</tr>
<tr>
<td>B</td>
<td>Tooling Balls</td>
</tr>
</tbody>
</table>

The robot is then used to measure a number of reference points (tooling balls). Letting the robot locate tooling balls placed on the fixture performs the frame definition. The procedure can be totally automated and user independent. Thus, the manual step of pointing out reference positions for frame definition is replaced by automated search methods.
14 Application Options

14.11.1 Introduction

Coordinate Measurement (Robot CMM)

The main purposes for coordinate measurement with Navigator is to calibrate a series of fixtures, but can also be used for measuring part variations:

- A: Fixture line up
  A master fixture is created and manually mechanically adjusted. The robot is then used to measure a number of reference points (surfaces). The points measured on the master fixture are called nominal points. Then the master fixture is removed and a clone fixture is mounted in the same robot cell. The robot is then ordered to measure the same reference points on the new not mechanically adjusted fixture. The referenced points are compared to the nominal points and a report created describing how the clone fixture should be mechanically adjusted to be an exact copy of the nominal. This procedure can be repeated for unlimited number of clone fixtures.

- B: Production batch monitoring
  Instead of measuring fixture points the nominal points are created on a master part. Subsequent parts/batches are thereafter checked periodically for deviation from the master part. The result is logged, which creates a possibility to automatically stop production.

Hardware

The Navigator hardware for frame definition consists of the measurement probe (e.g. gas nozzle equipped with a tooling ball) and mounting holes on the fixture for the tooling balls. This hardware is sold separately.

Expected Performance

The repeatability accuracy of localization of a single sphere is in the same magnitude as the robots repeatability accuracy, which is estimated to 0.05 [mm].

The expected repeatability accuracy of calibration of the base frame for an external rotational axis is maximum 0.16 [mm] and an average of 0.09 [mm].

The expected maximum position deviation of an entire cell calibration including probe TCP calibration, external axis calibration and workobject/fixture calibration is 0.24 [mm] and the average position deviation is 0.13 [mm].

These numbers are based on empirical tests and should only serve as an estimate of expected performance. ABB cannot be held responsible for deviations from these values.

For best performance the robot should be equipped with BullsEye TCP calibration and SmarTac tactile sensor.

Requirements

A tactile sensor (preferably SmarTac).
**RAPID instructions**

RAPID instructions included in this option:

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SearchSpL</td>
<td>SearchSpL is an instruction for tactilely measuring the position of the center of a sphere (e.g. tooling ball). The robot moves with linear motion to the starting point for the search pattern. From the starting point the robot moves in a downward spiral pattern until the probe touches the tooling ball. The pattern is repeated several times and the center of the tooling ball is calculated.</td>
</tr>
<tr>
<td>SearchSpJ</td>
<td>SearchSpJ is an instruction for tactilely measuring the position of the center of a sphere (e.g. tooling ball). The robot moves with joint motion to the starting point for the search pattern. From the starting point the robot moves in a downward spiral pattern until the probe touches the tooling ball. The pattern is repeated several times and the center of the tooling ball is calculated.</td>
</tr>
<tr>
<td>Measure_1D</td>
<td>Measure_1D is an instruction used for tactilely measuring a point perpendicular to its plane. The robot will make a linear movement to the position ApprPoint. The search equipment will be activated and motion will start towards the point to measure, NominalPoint. The robot will continue past the search point for a maximum total search distance twice the distance between ApprPoint and NominalPoint. Once the feature is sensed, motion stops, and the distance between NominalPoint and search position is logged and displayed on the FlexPendant. If the argument \UpdateNominal is used the NominalPoint will get the value of the search.</td>
</tr>
</tbody>
</table>
14 Application Options

14.12 Optical Tracking Arc [660-1]

14.12.1 Introduction

General

Optical Tracking is available on request only.
The Optical Tracking option is a software allowing integration of external optical sensors, from companies like Servo Robot, Meta, Scout, Oxford etc. This software includes a standard interface protocol with the same functionality for all optical sensors that by the supplier have been adapted to the ABB standard protocol. This standard protocol is after installation available in the robot system on the RS232 serial link.

Features

Key features include:

- Contour tracking in normal movements (path corrections).
- Adaptive process control during path motion and tracking.

Limitations

The Optical Tracking sensor interface can only be applied to one robot in a Multi-Move/MultiArc configuration.
14.13 WeldGuide [815-1]

14.13.1 Introduction

General

The WeldGuide, is a “Thru-Arc” joint tracking RobotWare arc option to be used together with the optional AWC (Advanced Weld Control) unit which is an optional hardware integrated into the robot controller.

It is designed to track welding joint variations due to cast components or other pre-process problems and will in an automatic mode monitor track the weld joint during welding.

Figure 16  WeldGuide.

Main Feature

The main feature is the “Thru-Arc” tracking capability which divides in following specific software features.

Centerline Tracking

The WeldGuide software is controlling the measurement of current and voltage (impedance) at the respective end position of the robot weave width as the torch weaves across the weld joint. These measurements are in real time analyzed by the WeldGuide software which then will result in robot path adjustments to ensure that the arc stays in the weld joint along the whole weld path. See Figure 17 below.

Figure 17  Centerline tracking.
14 Application Options

14.13.1 Introduction

**Single-Side Tracking**

The WeldGuide software can also control tracking from a single side, tracking data samples of just one wall, to follow the robot path during welding. In addition the amount of penetration in the side plate can be programmed. See Figure 18 below.

![Figure 18 WeldGuide, Single - Side Tracking.](image)

<table>
<thead>
<tr>
<th>Pos</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>WeldGuide takes data samples of just one wall.</td>
</tr>
</tbody>
</table>

**Torch-To-Work Tracking**

In Torch to Work mode using the WeldGuide software the same contact tip to work length is maintained. The contact tip to work distance is specified as voltage and current settings in the weld data. Weaving is not required for this type of tracking. But because the correction calculations are synchronized with the weave pattern, a weave with almost zero width is required. See Figure 19 below.

![Figure 19 WeldGuide, Torch - to - Work Tracking.](image)
**Operator User Interface**

The WeldGuide feature is easily activated through the operator FlexPendant unit, which is an easy to use graphical user interface. Through the FlexPendant the operator can access weld data, such as wire feed speed, voltage, travel speed. With this software option the operator will also get access to specific WeldGuide track data parameters, which is easily selected and adjusted from the display.

![WeldGuide parameter menu](image)

**Requirements**

The WeldGuide RW software arc option communicates within the robot controller through the RS232 serial port. The robot hardware option “[714-1] RS232 to 422 converter” is needed as the hardware AWC unit communicates through an RS484 serial connection. WeldGuide parameters are factory downloaded using the provided parameters disk, and the AWC Companion software installed on a laptop PC, following the hardware option delivery. Parameters can be transferred between the PC and the WeldGuide software through the serial port.

Note: The RW Arc Option “WeldGuide” does not include the AWC hardware option. For more information see separate product application price list.

**RAPID instructions**

RAPID instructions included in this option:

For more detailed information see the WeldGuide / AWC product manual.
14 Application Options

14.13.1 Introduction

14.14 MultiProcess [634-1]

General

MultiProcess is used for applying RobotWare-Arc to multiple robots in a MultiMove system.

Features

MultiProcess enables arc welding on any number of robots. The setup of which robot(s) that should have arc welding capabilities is done in the “Additional MultiMove selections” part of the Specification Form. It can also be carried out at the final installation in the RobotStudio-Online System Builder.

Requirements

Option 633-1 Arc must be specified, as well as any of the options:

- 604-1 MultiMove Coordinated or
- 604-2 MultiMove Independent.

Limitations

In RW 5.07, MultiProcess does not apply to other process options than RW-Arc.
14.15 Spot [635-1]

**General**

The RobotWare Spot option is a general and flexible software platform for creation of customized and easy to use function packages for different types of spotweld systems and process equipments.

**Pneumatic guns**

The RobotWare Spot option is used for sequential welding with one or several pneumatic gun equipments. For welding with several pneumatic guns at the same time use the option RobotWare Spot Multiple Guns.

**Spotweld instructions**

The RobotWare Spot option provides dedicated spotweld instructions for fast and accurate positioning combined with gun manipulation, process start and supervision of the weld equipment.

Communication with the welding equipment is normally carried out by means of digital inputs and outputs but a serial interface is also available for some type of weld timers.

**“Ready to use” functionality**

The RobotWare Spot options are general and can be customized extensively. They have a default “ready to use” functionality directly after installation, but it is intended that some configuration data, RAPID data and RAPID routines have to be changed during the customizing.
14 Application Options

14.13.1 Introduction

Features

Some examples of useful functions are given below:

- Fast and accurate positioning using the unique QuickMove and TrueMove concept
- Gun pre-closing
- Quick start after a weld
- Handling of an on/off gun with two strokes
- Dual/single gun
- Manual actions for welding and gun control
- Simulation possibilities for test purposes
- Spot counters
- User-defined supervision and error recovery. Weld error recovery with automatic rewelding
- User-defined continuous supervision of the weld equipment, such as weld current signal and water cooling start

Note: This feature requires the MultiTasking option.

- Wide customizing possibilities
- In a single robot system, both RobotWare Spot and RobotWare Dispense can be used simultaneously.
- A dedicated Spot GUI on the FlexPendant
- RobotWare Spot can also be used in a MultiMove system

Application

The RobotWare Spot functions will be controlled by separate internal program processes, which will run in parallel. For instance the robot movements, the continuous supervision and the spot welding will be handled in different independent processes. This means that if for instance the program execution and thus the robot movement is stopped, then the welding and supervision will continue until they come to a well defined process stop. For example, the welding process will carry on and finish the weld and open the gun, although the program has been stopped during the weld phase.

For well defined points in the welding sequence and movements, calls to user routines offer adaptations to the plant environment. A number of predefined parameters are also available to shape the behavior of the RobotWare Spot instructions.
Performance

Both the robot movement and the control of the spot weld equipment are embedded in the basic spot weld instructions SpotL and SpotJ. The spot welding process is specified by:

- Spotdata: spot weld process data
- Gundata: spot weld equipment data

The system modules SWUSRC and SWUSR: RAPID routines and global data for changing of process and test behavior.

System parameters: the I/O Signal configuration.

Limitations

- RobotWare Spot can be applied to only one robot in a MultiMove system.

RAPID instructions

RAPID instructions included in this option:

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SpotL</td>
<td>Control the motion, gun closure/opening and the welding process. Move the TCP along a linear path and perform a spot welding at the end position.</td>
</tr>
<tr>
<td>SpotJ</td>
<td>Control the motion, gun closure/opening and the welding process. Move the TCP along a non-linear path and perform a spot welding at the end position.</td>
</tr>
</tbody>
</table>
14 Application Options

14.13.1 Introduction

14.16 Spot Multiple Guns [635-2]

General

The RobotWare Spot Multiple Guns package provides support for sequential welding with one or several pneumatic on/off gun equipments, as the RobotWare Spot package, but also welding and full individual monitoring of up to four separate gun equipments at the same time.

Features

- RobotWare Spot, see previous chapter
- Possibility to weld with up to four guns at the same time

Application

Both the robot movement and control of up to four spot weld processes are embedded in the basic spot weld instructions for multiple welding, SpotML and SpotMJ.

Performance

As in RobotWare – Spot, the spotweld functions will be controlled by separate internal program processes, which will run in parallel. For instance the robot movements, the continuous supervision and each spotweld process will be handled in different independent program processes. This means that if for instance the program execution and thus the robot movements is stopped, then the weld processes and supervision will continue until they come to a well defined process stop. For example, the welding processes will carry on and finish the welds and open the guns, although the program was stopped during the weld phase.

For well defined points in the welding sequence, calls to user routines offer adaptations to the plant environment. A number of predefined parameters are also available to shape the behavior of the RobotWare – Spot instruction.

The opening and closing of the guns are always executed by RAPID routines. These gun routines may be changed from the simple on/off default functionality to a more complex gun control and they may contain additional gun supervision.

RobotWare – Spot is based on the DAP (Discrete Application Platform).

System modules

The system modules SWUSRF and SWUSRC: RAPID routines and global data for customizing purposes and data for changing of process and test behavior.

System parameters: the I/O Signal configuration.
RAPID instructions included in this option:

RobotWare Spot MultiMove Guns package contains the same instructions as RobotWare Spot and some additional instructions, as listed below:

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SpotML</td>
<td>Control the motion, gun closure/opening and 1 - 4 welding processes. Move the TCP along a linear path and perform spot welding with 1 - 4 gun equipments at the end position</td>
</tr>
<tr>
<td>SpotMJ</td>
<td>Control the motion, gun closure/opening and 1 - 4 welding processes. Move the TCP along a non-linear path and perform spot welding with 1 - 4 gun equipments at the end position</td>
</tr>
</tbody>
</table>
14 Application Options

14.13.1 Introduction

14.17 Spot Servo [635-3]

General
The RobotWare Spot Servo option is a general and flexible software platform for the creation of customized and easy to use function packages for different types of servo controlled spotweld systems and process equipments.

Sequential welding
The RobotWare Spot Servo option is used for sequential welding with one or several servo gun equipment. For welding with two or up to four servo guns at the same time, use the RobotWare – Spot Servo Multiple Guns option.

Spotweld instructions
The RobotWare Spot Servo option provides dedicated spotweld instructions for fast and accurate positioning combined with gun manipulation, process start and supervision of the different gun equipments. Communication with the welding equipment is carried out by means of digital inputs and outputs.

“Ready to use” functionality
It should be noted that the RobotWare – Spot options are general and can be extensively customized. They have a default “ready to use” functionality directly after installation but it is intended that some configuration data, RAPID data and RAPID routines must be changed during the customizing.
14 Application Options

14.13.1 Introduction

Features

- Fast and accurate positioning using the unique QuickMove and TrueMove concept
- Gun pre-closing, i.e. having the gun closing synchronized with weld position
- Gun equalizing, i.e. having the gun “floating” around the weld position
- Constant tip force during welding
- Manual actions for welding and gun control
- Several simulation possibilities for test purposes
- Reverse execution with gun control
- Weld error recovery with automatic rewelding
- User-defined supervision and error recovery
- User-defined autonomous supervision, such as weld current signal and water cooling start
- Wide customizing possibilities
- Default “ready to use” functionality directly after installation
- Detecting of missing or improper plates
- Gun calibration functions
- Spot counters and tip wear data for each used gun
- Fast switch between two servo guns with a tool changer

Note: This feature requires the Servo Tool Change option.

- In a single robot system, both RobotWare Spot and RobotWare Dispense can be used simultaneously
- A dedicated Spot Servo GUI on the FlexPendant
- RobotWare Spot Servo can also be used in a MultiMove system

Application

Both the robot movement and the control of the spot weld equipment are embedded in the basic spot weld instructions SpotL and SpotJ.

The spot welding process is specified by:

<table>
<thead>
<tr>
<th>System Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spotdata</td>
<td>spot weld process data</td>
</tr>
<tr>
<td>Gundata</td>
<td>spot weld equipment data</td>
</tr>
</tbody>
</table>

- The system modules SWDEFINE and SWDEFUSR: RAPID routines and global data for customizing purposes e.g. adaptations for specific process equipment.
- The system module SWUSER: RAPID routines and global data for changing of process and test behavior.
- System parameters: the I/O Signal configuration and the Manipulator configuration.
Performance

The RobotWare Spot Servo functions will be controlled by separate internal program processes, which will run in parallel. For instance the robot movements, the continuous supervision and the spotwelding will be handled in different independent processes. This means that if, for instance, the program execution and thus the robot movement is stopped, then the welding and supervision will continue until they come to a well defined process stop. For example, the welding process will carry on and finish the weld and open the gun, although the program stopped during the weld phase.

For well defined points in the welding sequence and movements, calls to user routines offer adaptations to the plant environment. A number of predefined parameters are also available to shape the behavior of the RobotWare Spot instructions.

Limitations

- RobotWare Spot Servo can be applied to only one robot in a MultiMove system.

RAPID instructions

RAPID instructions included in this option:

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SpotL</td>
<td>Control the motion, gun closure/opening and the welding process. Move the TCP along a linear path and perform a spot welding at the end position.</td>
</tr>
<tr>
<td>SpotJ</td>
<td>Control the motion, gun closure/opening and the welding process. Move the TCP along a non-linear path and perform a spot welding at the end position.</td>
</tr>
<tr>
<td>SetForce</td>
<td>Close the gun a predefined time then open the gun.</td>
</tr>
<tr>
<td>CalibL</td>
<td>Calibrate the gun during linear movement to the programmed position.</td>
</tr>
<tr>
<td>CalibJ</td>
<td>Calibrate the gun during non-linear movement to the programmed position.</td>
</tr>
<tr>
<td>Calibrate</td>
<td>Calibrate the gun in current position without movement.</td>
</tr>
<tr>
<td>STTune</td>
<td>Tune motion parameters for the servo gun.</td>
</tr>
<tr>
<td>STTuneReset</td>
<td>Reset tuned motion parameters for the servo gun.</td>
</tr>
</tbody>
</table>
14.18 Spot Servo Multiple Guns [635-4]

General

The RobotWare Spot Servo Multiple Guns package provides support for sequential welding with one or several servo gun equipment, such as the RobotWare Spot Servo package, but also welding with up to four servo guns at the same time.

Features

- RobotWare – Spot Servo, see previous chapter
- Possibility to weld with two servo guns at the same time

Application

Both the robot movement and the control of the spot weld equipments are embedded in the basic spot weld instructions. SpotL and SpotJ are used for sequential welding. With SpotML or SpotMJ it is possible to weld with several guns simultaneously.

Each spot welding process is specified by:

<table>
<thead>
<tr>
<th>System Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spotdata</td>
<td>spot weld process data</td>
</tr>
<tr>
<td>Gundata</td>
<td>spot weld equipment data</td>
</tr>
</tbody>
</table>

- The system modules SWDEFINE and SWDEFUSR: RAPID routines and global data for customizing purposes e.g. adaptations for a specific process equipment.
- The system module SWUSER: RAPID routines and global data for changing of process and test behaviour.
- System parameters: the I/O Signal configuration and the Manipulator configuration.

Performance

As in RobotWare Spot Servo Multiple Guns the spotwelding functions will be controlled by separate internal program processes, which will run in parallel. For instance the robot movements, the continuous supervision and the spotwelding will be handled in different independent processes. This means that if, for instance, the program execution and thus the robot movements is stopped, then the weld processes and supervision will continue until they come to a well defined process stop. For example, the welding processes will carry on and finish the weld and open the guns, although the program was stopped during the weld phase.
14 Application Options

14.13.1 Introduction

RAPID instructions

RAPID instructions included in this option:

The RobotWare Spot Servo Multiple Guns package contains the same instructions as RobotWare Spot Servo and some additional instructions, as listed below:

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SpotML</td>
<td>Control the motion, gun closure/opening and 1 - 2 welding processes. Move the TCP along a linear path and perform spot welding with 1 - 2 gun equipment at the end position</td>
</tr>
<tr>
<td>SpotMJ</td>
<td>Control the motion, gun closure/opening and 1 - 2 welding processes. Move the TCP along a non-linear path and perform spot welding with 1 - 2 gun equipment at the end position</td>
</tr>
</tbody>
</table>
14.19 Spot Servo Equalizing [635-5]

14.19.1 Introduction

**General**

This option, Spot Servo Equalizing, is identical to the option 635-3, Spot Servo, but with the addition of the gun equalizing feature embedded in the Spot Servo process software.

Spot Servo Equalizing allows you to solve spot welding gun equalizing without mechanical equalizing hardware on the weld gun and thus provides an opportunity to reduce investment cost and improve productivity. Removed hardware on the gun also reduces weight, and in addition, no gravitational influence means easier optimizing when programming the robot path.

Furthermore, with the Spot Servo Equalizing software instead of mechanical equalizing, less spare parts are required and lower maintenance costs are achieved.

Spot Servo Equalizing is valid for:

- Robot mounted C- and X-type guns
- Pedestal C- and X-type guns
- Tool changing between guns with different equalizing data

**SpotWare Servo Equalizing Features**

- Weld position touch up - Simplifies adjustment of the programmed weld positions.
- Release of the fixed gun arm - Automatic gun arm release from the welded sheets when the robot is moving among weld points.
- Gun arm deflection compensation - The robot program compensates for the gun arm deflection automatically.
- Tip wear measurement and compensation - The robot program automatically compensates the weld gun TCP (Tool Center Point) for tip wear without using external sensors.
- The equalizing type (mechanical or software) is determined by data set in the gun data for each used gun.
14.20 Dispense [641-1]

**General**

The RobotWare-Dispense option provides support for different types of dispensing processes such as gluing and sealing.

The option provides fast and accurate positioning combined with a flexible process control. Communication with the dispensing equipment is carried out by means of digital and analog outputs. RobotWare-Dispense is an option that can be extensively customized.

**Features**

- On/Off gun support
- Proportional gun support
- Handles upto 4 gun equipments in the same program
- Fast and accurate positioning and process control
- Dispensing in wet or dry mode
- Restart an interrupted dispensing sequence
- Speed proportional AO
- Different anticipated times for the DO and AO
- Equipment delay compensation for the TCP speed proportional analog signals
- Global or local flow rate correction factors
- Automatic reduction of the robot acceleration/deceleration during dispensing
- Wide opportunities of customizing the functionality to adapt to different types of dispensing equipment
- In a single robot system, both RobotWare Dispense and RobotWare Spot/Spot Servo can be used.
- A dedicated Dispense GUI on the FlexPendant
- RobotWare Dispense can also be used in MultiMove system

**Application**

RobotWare – Dispense can be used in any gluing or sealing process.

The robot’s movement and the dispensing process are controlled from the instructions DispL and DispC.

A gluing process is specified by:

- Bead specific dispensing data
- Equipment specific dispensing data
- Equipment specific restart data
- RAPID routines and global data for customizing purposes
- System Module DPUSER
- The I/O configuration

**Limitations**

- RobotWare Dispense can be applied to only one robot in a MultiMove system.
RAPID instructions

RAPID instructions included in this option:

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DispL</td>
<td>Move the TCP along a linear path and perform dispensing with the given data</td>
</tr>
<tr>
<td>DispC</td>
<td>Move the TCP along a circular path and perform dispensing with the given data</td>
</tr>
</tbody>
</table>
14 Application Options

14.19.1 Introduction

14.21 Prepared for PickMaster [642-1]

General

Prepared for PickMaster supports the PickMaster application software residing on a PC.

Prepared for PickMaster features together with the PickMaster application configurable integration of robots, vision and conveyors.

The option contains all necessary functions and further options to interface PickMaster and to run enhanced conveyor tracking.

PickMaster is approved for running on one IRC5 controller with multiple robots.

For further information see the Product Specification - PickMaster 3.0.

Features

- Dedicated data types and instructions for efficient data transfer between PC and controller.
- Built-in enhanced conveyor tracking capability with capability to control up to six conveyors. Maximum approved conveyor speed is 1400 mm/s.
- Enables run-time cell control by PickMaster with fully autonomous application startup.
- Supports minimal parameterized RAPID code downloaded from PickMaster at startup.
- Boundary checks and start/stop control on conveyors.
- High performance camera trigger synchronization to fixed work areas and/or conveyor frames. Maximum eight work areas in total.
- Type and quality selection.
- Advanced functions for mixing and sorting.
- Approved for running two MultiMove robots on one controller.

Includes RobotWare options

- Advanced Rapid [609-1]
- Fixed Position Events [642-1]

Application

Aimed for packaging applications, typically high-speed picking. Further, PickMaster is the ideal standard vision integration for all robot types.

Performance

See Product Specification - PickMaster 3.0.
Requirements

Each robot operated by PickMaster requires the option Prepared for PickMaster. At least one digital 24 VDC I/O [716-1] or AD Combi I/O [717-1]. One encoder interface unit [726-1] per tracking process.

PickMaster 3.0 User’s Guide

The PickMaster User’s Guide describes the application as well as related RAPID data and instructions in detail.

<table>
<thead>
<tr>
<th>RAPID data</th>
<th>RAPID instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>itmsrc</td>
<td>AckItmTgt</td>
</tr>
<tr>
<td>itmsrcdat</td>
<td>CreateInstDat</td>
</tr>
<tr>
<td>itmtgt</td>
<td>FlushItmSrc</td>
</tr>
<tr>
<td>selectiondata</td>
<td>FreeAllItmSrc</td>
</tr>
<tr>
<td>sortdata</td>
<td>FreeItmSrc</td>
</tr>
<tr>
<td></td>
<td>GetAllItmSrc</td>
</tr>
<tr>
<td></td>
<td>GetItmTgt</td>
</tr>
<tr>
<td></td>
<td>ItmSrcByName</td>
</tr>
<tr>
<td></td>
<td>NewItmSrc</td>
</tr>
<tr>
<td></td>
<td>NextItmTgtType</td>
</tr>
<tr>
<td></td>
<td>QstartItmSrc</td>
</tr>
<tr>
<td></td>
<td>QstopItmSrc</td>
</tr>
<tr>
<td></td>
<td>ResetItmSrc</td>
</tr>
</tbody>
</table>
14.22 RobotWare Plastics Mould [643-1]

General

RobotWare Plastics Mould provides easy programming and operation of ABB robots used for machine tending, especially for plastics injection moulding applications. RobotWare Plastics Mould reduces learning curve, installation and programming time and improves error recovery.

Features

- Pre-configured eio.cfg for Euromap 12/67 and SPI
- Graphical user interface for programmer and operator
- Possible to define typical machine tending robot cycles
- Programmer wizard to guide user through program creation (program can also be created and edited in traditional way)
- User Authorisation System (levels: operator, machine setter, programmer)
- Automatic and safe home run
- Production window that displays robot movement in real time by the active station indication
- Production statistics
- Event log
- Signal status
- Status and error indication in colors

Performance

RobotWare Plastics Mould is both a way to modularise machine tending program structure and hide the RAPID layer from the user. A RobotWare Plastics Mould program is built up by a number of stations (representing a machine or a post-processing application) and tool modules from the station library. The station modules contain the machine tending process knowledge. These station modules are combined as building blocks to form all necessary robot cycles (production, warm-up, quality check etc.) RobotWare Plastics Mould functions as a state machine that depending on the station priority and status optimizes the robot cycle. The inexperienced robot operator never needs to see the RAPID structure that is hidden by the graphical user interface from which the robot is run and programmed.

Limitations

- RobotWare Plastics Mould is not available as MultiMove system
- RobotWare Plastics Mould is available for IRC5 and IRB 140, 1400, 1600, 2400, 4400, 6600 (including different variants)
- Available languages: Chinese, English, French, German, Spanish, Italian, Swedish
14.23 Force Control, Assembly [661-2]  

General  
Force Control for Assembly is a new application option, which will highly facilitate the use of robots for assembly tasks. Assembly is a very demanding application where parts with very small tolerances shall fit together, e.g. shafts into gear wheels. Since tolerances are in the size of robot repeatability, this normally requires high accuracy fixtures and robots with very high precision and still the risk for position failure, where parts are stuck or damaged, is very high. In many cases also parts are not fixed but can have random positions, and thus traditional position controlled robots are not possible to use.

With the force control assembly option and a 6-DOF Force/Torque sensor the robot is equipped with "tactile" sense and thus can handle the parts like a human worker, i.e. search along a predefined pattern and try pushing until parts slip into position with only small contact forces used. If measured force gets larger then desired the robot would move back so as to decrease the force. This will save both installation cost and programming time but also reduce the process cycle time.

Other areas where this option is useful are:
- Product testing - apply the same amount of force to a product repetitive
- Part mating
- Automated fastening

This option will include functions to use different predefined assembly patterns, designed for different tasks, but also possibility to combine some of them to create new patterns for more complex assembly tasks.

Functional Description  
Normally robots are position controlled, which means that the robot is forced to move to a certain ordered position. If the robot is prevented to reach the target, the servo will increase power until max torque or collision is detected.

With Force Control for assembly it will be possible to let the robot search along a surface while keeping a predefined contact force. Once the mounting hole is found, the part will "fall" into place and the robot will push the part in to the opening until correct position is reached.

A typical assembly task will e.g. be the mounting of axis and gear wheels in a clutch. Such a task will include several different movements to find the correct location and insert the axis. For any assembly task it will be possible to tailor the best optimum search pattern/movement and choose between a number of criteria for accepting/ending the operation.
14 Application Options

14.19.1 Introduction

Features

- Sensor calibration and load identification, which will calibrate the force sensor to remove offsets such as the gravity force.
  RAPId instructions: FCCalib, FCLoadId
- Activation and deactivation of Force Control. When activating Force Control for instance the following can be set up.
- Force control coordinate system
- Damping, i.e. how the robot speed depends on the contact force
  RAPId instructions: FCAct, FCDeact, FCRefStart
- Definition of reference values (desired force, torque and/or search pattern). When activating a force/torque reference, the robot will move in order to achieve the specified reference level. When activating a search reference, the robot will attempt to move according to the specified pattern, like circular, spiral or linear movement.
  RAPId instructions: FCRefForce, FCRefLine, FCRefCircle, FCRefSpiral etc.
- End conditions (how long to apply the force, torque and search pattern). The reference force, torque and movement is used to search for a fit. The end conditions are used to determine when this search has been successful. All conditions have a time-out that allows execution to continue even if the end condition is not met.
  RAPId instructions: FCCondPos, FCCondForce, FCCondTime, FCCondWaitWhile etc.
- Supervision, i.e. Force Control data can be supervised and limits set that must be met. Any data outside supervision conditions will result in an emergency stop. This can be used as a safety measurement by limiting the work area, robot speed, etc.
  RAPId instructions: FCSupvForce, FCSupvPos etc.
- Functions providing feedback from the process. which will give a snapshot of some process data like contact forces, actual load, speed, or if the condition was met or if timed out.
  RAPId functions: FCGetForce, FCGetProcessData
- Data types supporting the instructions and functions.

Example of setting up an assembly application

The following steps will illustrate how to set up a new assembly task:

- Calibrate force sensor
- Calibrate work piece weight and center of gravity
- Done once for one type of work piece by executing a RAPID program
- Determine start point to activate force control
  i.e. where contact is possible
- Determine nominal contact for magnitude and direction
- Period during which assembly take place
- Driving force to make two parts fit together
- No motion command necessary during this period
- Determine the search pattern
- Magnitude, frequency and direction
- Determine supervision criteria
  Optional, may be used to prevent robot to move into fragile areas
- Determine end point to deactivate force control
- Typical point for the completion of assembly
- Activate Force Control and references and wait until criteria are fulfilled
- Robot will move until assembly end condition or time out is reached
14 Application Options

14.19.1 Introduction

The option Force Control for Assembly will include following:

- Advanced software for the force control
- A specific set of RAPID instructions for assembly
- Manual

The option Force Control for Assembly requires the option Axis Computer Plus, adapted for force control.

The following is not included but must be purchased and installed separately:

- Force sensor to be mounted on mounting plate
- Cabling between robot and controller
- Interface board for the sensor, to be mounted in the controller on the axis computer

Force sensor

The ABB approved sensors are ATI Force/Torque sensors of model Delta, Theta and Omega with protection IP60, IP65, IP68 or IP65V with Viton seals for aggressive environment.


The following items need to be ordered from ATI in order to complete the Force Control installation:

<table>
<thead>
<tr>
<th>Items to complete the Force Control installation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor including adapter plate for ABB robot</td>
<td>“see details of part number below”</td>
</tr>
<tr>
<td>Connection cable</td>
<td>“see details of part number below”</td>
</tr>
<tr>
<td>ACROMAG measuring board</td>
<td>9105-A1PMC</td>
</tr>
<tr>
<td>ABB data disk</td>
<td>9030-05-1005</td>
</tr>
</tbody>
</table>
ATI provides the following Sensor product range adapted to ABB Force Control.

### Sensor Type including adapter plate for ABB tool flange

<table>
<thead>
<tr>
<th>Sensor Type Delta</th>
<th>Sensor type Theta</th>
<th>Sensor type Omega 160</th>
<th>Sensor type Omega 250</th>
</tr>
</thead>
<tbody>
<tr>
<td>IRB 140, IRB 2400L</td>
<td>1566</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IRB 2400-10/16a</td>
<td>1567</td>
<td>1529</td>
<td></td>
</tr>
<tr>
<td>IRB 4400</td>
<td>1568</td>
<td>1565</td>
<td></td>
</tr>
<tr>
<td>IRB 6600</td>
<td></td>
<td>1564</td>
<td>1534</td>
</tr>
<tr>
<td>IRB 7600a</td>
<td></td>
<td></td>
<td>1536</td>
</tr>
</tbody>
</table>

a. These robot types will be included later in the product offer, see limitations below.

### IP-environment protection

Sensors are available in the following protection classes: IP60, Dust protection, IP65, Wet spray protection, IP65V, with Viton seals for applications with exposure to solvents and aggressive oils and IP68 for underwater protection (10m).

### Sensor Part number

The part number shall be:

<table>
<thead>
<tr>
<th>Part number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>9105-TIF-Type-IPxx-15yy</td>
<td>Where: Type is equal to “sensor type” choise according to table above. IPxx has to be chosen IP60, IP65 or IP65V 15yy. chosen according table above</td>
</tr>
</tbody>
</table>

### Cable Part number

The part number shall be:

<table>
<thead>
<tr>
<th>Part number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>9105-C-Lx-AM-yy</td>
<td>Where: Lx has to be chosen L for IP60, IP65 and IP68, LV for IP65V yy will be chosen according cable length in meters that is required (from measuring board to sensor). Standard lengths available are 12, 17, 20, 25, 27, 32, 35 and 40 m (robot floor cable + 5 meter for small robots and 10 meters for large robots). Other lengths are available on request.</td>
</tr>
</tbody>
</table>
14 Application Options

14.19.1 Introduction

Limitations

- Force Control for Assembly is not available with the MultiMove option
- Force Control for Assembly is available for the following robot models: IRB 4400 and IRB 6600. (For more information contact your ABB representative)
- Force Control for Assembly requires the new M2004 single or dual cabinet
- The total load, i.e. the sum of gravitational forces and external contact forces, must not exceed limits as specified in the load diagrams for a specific robot
14 Application Options

14.19.1 Introduction