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Original instructions.
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Overview of the manual

About this manual
This manual contains information and instructions for installing and using PickMaster XML External Sensor.

Usage
This manual describes PickMaster XML External Sensor and includes step-by-step instructions on performing the various tasks that the software offers.

Who should read this manual?
This manual is intended for:
- System integrators
- Machine builders
- Installation personnel
- Programmers
- Operators
- ABB sales and product support

Prerequisites
A reader on a beginner level should have:
- Some basic experience with RobotStudio
- Some basic knowledge of robot picking applications and also vision based guidance
- Good skills in PickMaster and the ABB robot controller

Revisions

<table>
<thead>
<tr>
<th>Revision</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>First edition</td>
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</table>

References

Tip
All documents can be found via myABB Business Portal, www.abb.com/myABB.
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1 Introduction

PickMaster™ Twin External Sensor UDP

The External Sensor UDP is an extension module, which enables object detection by an external sensor to be fed into the PickMaster application. The External Sensor UDP is an implemented Python script based on the External Sensor (ES) function, which including a ready-to-use UDP server and sensor configuration with GUI, and it is intended to alleviate the developing workload of ES. In addition, External Sensor UDP is compatible with the PickMaster 3 ES.

Topography

Terms and concepts

Following are some terms with specific meaning when used in this manual.

Terms list

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Work area</td>
<td>A work area is a dedicated area where a robot picks or places objects.</td>
</tr>
<tr>
<td>Item source</td>
<td>RAPID data type that represents a work area. Sometimes referred to as a queue.</td>
</tr>
<tr>
<td>Conveyor work area</td>
<td>A work area placed on a conveyor. Picking or placing are performed using robot movements coordinated with the conveyor, that is, conveyor tracking.</td>
</tr>
<tr>
<td>Indexed work area</td>
<td>A work area placed anywhere near the robot. Picking or placing are performed using uncoordinated robot movements, that is, without conveyor tracking.</td>
</tr>
<tr>
<td>External Sensor (ES)</td>
<td>A generic object in PickMaster for any kind of source to generate position data. Each type of external sensor requires custom implementation.</td>
</tr>
<tr>
<td>Item</td>
<td>An item is an object that can be picked and placed.</td>
</tr>
<tr>
<td>Container</td>
<td>A container is an object that can be filled with items.</td>
</tr>
<tr>
<td>Container Pattern</td>
<td>A container pattern is a predefined pattern of items in a container.</td>
</tr>
</tbody>
</table>

Continues on next page
## 1 Introduction

### Continued

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load balancing</td>
<td>Load balancing is a distribution type. Load balancing is used to share the work load between the robots. The detected objects are distributed to different work areas.</td>
</tr>
<tr>
<td>Scene</td>
<td>A scene represents all objects that are detected at a single recording of a sensor, that is, all the objects visible in one captured image. In production, a sensor generates a sequence of scenes.</td>
</tr>
<tr>
<td>UDP (User Datagram Protocol)</td>
<td>A long standing protocol used together with IP for sending data when transmission speed and efficiency matter more than security and reliability.</td>
</tr>
<tr>
<td>Position generator index</td>
<td>A number which defined by user. This number is the key for different models or products detected by the External Sensor system and is transferred by the PosGen tag in the XML protocol.</td>
</tr>
<tr>
<td>GUID (Globally unique identifier)</td>
<td>A serial of unique numbers used to identify resources.</td>
</tr>
<tr>
<td>PickMaster PowerPac</td>
<td>The market name of PickMaster PC engineering software that is used for simulating and commissioning picking lines with virtual and real Runtime.</td>
</tr>
<tr>
<td>PickMaster Operator</td>
<td>The market name of PickMaster production operator interface software that is used for running PickMaster applications in production. PickMaster Operator can read and write to solutions generated by PickMaster Twin External Sensor UDP. It has access to real Runtime.</td>
</tr>
<tr>
<td>PickMaster Real Runtime</td>
<td>The core engine that orchestrates all the calculation of pick and place operation in real product. Runtime communicates with cameras and the robots. It's also called as Runtime.</td>
</tr>
<tr>
<td>Solution</td>
<td>Format for storing a PickMaster Twin configuration result.</td>
</tr>
</tbody>
</table>
2 Safety

Safety of personnel

A robot is heavy and extremely powerful regardless of its speed. A pause or long stop in movement can be followed by a fast hazardous movement. Even if a pattern of movement is predicted, a change in operation can be triggered by an external signal resulting in an unexpected movement. Therefore, it is important that all safety regulations are followed when entering safeguarded space.

Safety regulations

Before beginning work with the robot, make sure you are familiar with the safety regulations described in the Operating manual - General safety information.
This page is intentionally left blank
3 Configuration

3.1 System requirements

Hardware requirements

Following are the hardware requirements:

- PC requirement according to PickMaster specification
- Calibrated external sensor system, including cables for power and communications.

Software requirements

Following are the software requirements:

- Operating system according to PickMaster Twin Specification
- PickMaster Twin 2.3 (or newer)
- Required software to configure and/or manage the external sensor equipment.
3 Configuration

3.2 Configuring the PickMaster Twin External Sensor UDP

Predefined script file

There are several predefined files should be placed into the destination folder for External Sensor UDP:

- `ExternalSensorIcon.ico`
- `ExternalSensorInterface.py`
- `ExternalSensorUDP.py`
- `SensorFunctions.py`
- `VirtualPosGeneratorPMTW.exe`

**Tip**

The predefined script file(s) should be put into `C:\Users\xxxx\Documents\PickMaster\PM Scripts` folder before use any script function.

Procedure

Use the following procedure for PickMaster Twin External Sensor UDP configuration:

1. Create a new solution including controllers, robots, work areas, external sensors and so on.
2. Switch to real Runtime.
3. Right-click the external sensor in the tree view `Layout` and select `Configuration`.

The `External Sensor Configuration` dialog is opened.
4 Input the name of the predefined main file `ExternalSensorUDP.py` in Script Name.

5 Click Configure in user program to configure the external sensor. The Sensor Configuration window is opened.

6 Input the correct port in UDP server port.

7 Click OK to save the update in Sensor Configuration.

8 Click OK to save the update in External Sensor Configuration.
9 Right-click the desired item/container in the tree view Process and select Setting.

10 Switch to Item Source/Container Source page.

11 Click New Position Generator to create the position generator for desired external sensor under the External tab.

Tip

All created external sensors in this solution will be listed in External tab.
The Position Generator Configuration window is opened.

12 Configure the position generator according to the user defined in external sensor script file.
13 Click Ok to save the position generator index information.
14 Click Save to save the configuration data to PMPP for the position generator.
15 Click OK to finish the configuration.
4 Communication

4.1 Acquisition and communication flowchart

Start

Run PickMaster Twin production

Sensor client opens UDP port

Image acquisition

Send strobe signal to CTM board

Increment acquisition number

Send acquisition number to External Sensor UDP

Analyze image

Send position in XML format to External Sensor UDP
4 Communication

4.2 XML protocol

The PickMaster does not send any request message for new data to the external sensor system. The sensor system sends the data as soon as it is available. All data transfer is made over socket communication and the messages are send in XML (text) format. The external sensor system sends all message data to the External Sensor UDP.

The data sent for each image must sent in two messages. The acquisition number has to be sent as soon as the image have been acquired, contacting:

```xml
<Image Acquisition Number>
</Image Acquisition Number>
```

When the image has been analyzed, one or more position data messages will be sent, each containing:

```xml
<Image Acquisition Number>
<Data for item #1>
<Data for item #2>
<Data for item #3>

and so on.
```

Refer next section for the specific data formats.

Acquisition number message

Immediately after a new image acquisition is made, the acquisition number is incremented and the number is sent to the PickMaster as soon as possible. This number is a unique identifier and can be thought of as a 'serial number' for the image data. This is made with a XML formatted message, like:

```xml
<?xml version="1.0" encoding ="utf-8"?>
<NewAcq AcqNo="237"/>
```

Variable attribute is:

- **AcqNo**: The acquisition number that is incremental for every trigger.

Position Message

The position information message is sent to PickMaster after the image is analyzed. This message consists of the acquisition number and a number of position elements, each one consisting of one position like:

```xml
<?xml version="1.0" encoding ="utf-8"?>
<Positions AcqNo="237" PackNo="0" FinalPackNo="0">
<Position Valid="1" PosGen="0" Accept="2" Score="0.0" Tag="0" X="0.0" Y="0.0" Z="0.0" RX="0.0" RY="0.0" RZ="0.0" Val1="0.0" Val2="0.0" Val3="0.0" Val4="0.0" Val5="0.0" />
<Position Valid="1" PosGen="0" Accept="2" Score="0.0" Tag="0" X="0.0" Y="0.0" Z="0.0" RX="0.0" RY="0.0" RZ="0.0" Val1="0.0" Val2="0.0" Val3="0.0" Val4="0.0" Val5="0.0" />
</Positions>
```

Variable attributes are:

- **AcqNo**: The acquisition number that corresponds to every trig, generally the last sent acquisition number sent in the acquisition message. Required.
• PackNo: Sequence number of the current packet of all the Positions packets related to this image (should start at 0).
• FinalPackNo: Sequence number of the last packet of all the Positions packets related to this image (when this is equal to PackNo you know that this is the final packet).
• Valid: Flag to indicate if this position is a valid one to take into consideration. 1=TRUE, 0=FALSE. Required.
• PosGen: The position generator number. This number corresponds to the position generator index seen in the position source dialog for each external position generator. Required.
• Accept: Flags the level of inspection to the PickMaster, 2=Accepted, 1=Rejected, 0=Discarded. Required.
• Score: Transfer the score of the position to PickMaster. 100=Best score, 0=Worst score. Required.
• Tag: A value that can be accessed in the ItmTgt variable in rapid for each item position. The GetItmTgt instruction can be used to request a new item with a specific tag value. Value is expressed in mm and can be decimal between -8388607 and +8388608 optional.
• X: The X-values of the position relative to the calibrated origin. Value is expressed in mm and can be between -8388647 and +8388608, optional.
• Y: The Y-value of the position relative to the calibrated origin. Value is expressed in mm and can be between -8388647 and +8388608, optional.
• Z: The Z-value of the position relative to the calibrated origin. Value is expressed in mm and can be between -8388647 and +8388608, optional.
• 'RX': 0.0, # RX refers to the rotation angle value of the item in X direction, unit is degree
• 'RY': 0.0, # RY refers to the rotation angle value of the item in Y direction, unit is degree
• 'RZ': 0.0, # RZ refers to the rotation angle value of the item in Z direction, unit is degree
• 'Val1': 0.0, # optional value, used in rapid
• 'Val2': 0.0, # optional value, used in rapid
• 'Val3': 0.0, # optional value, used in rapid
• 'Val4': 0.0, # optional value, used in rapid
• 'Val5': 0.0, # optional value, used in rapid
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5 Calibration

Overview

When using some External Sensor mean with a PickMaster system, the sensor needs to be jointly calibrated with the robots and workareas.

The work area calibration is a base frame calibration for conveyor work areas and a work object definition for indexed work areas. The key concept is to define a coordinate system origin that is the same for the external sensor system and a robot base frame or work object.

The calibration method is depending on which type of External Sensor system, but every type of system needs to be calibrated with an origin to which every reported position is related to.

The conveyor baseframe calibration and indexed workarea calibration if performed, should be done according to regular PickMaster method.

Calibration procedure

Use the following procedure to calibrate the External sensor system in cooperation with PickMaster.

1 Counts Per Meter Calibration: Perform the counts per meter calibration of the encoder described in the PickMaster PowerPac Application Manual.

2 Initiation of Camera to Robot Calibration: Initiate the conveyor baseframe calibration by executing the PrepareCalibration program for all the robots being supplied with positions by the External sensor system, according to the description in the PickMaster PowerPac Application Manual.

3 External sensor system Calibration: Follow the calibration procedure for the external sensor system in use.

4 Conveyor BaseFrame Calibration: Finalize the calibration by performing the BaseFrame calibration for all consecutive robots by pointing on the center reference point of the calibration plate by all the robots according to the PickMaster PowerPac Application Manual.
Overview

The External Sensor UDP is an implemented Python script based on the External Sensor (ES) function. To implement the function of the sensors, `SensorFunction.py` is added to the External Sensor UDP script template, which uses `SensorFunction` class. This class controls the critical functions of a sensor, e.g., the implementation of UDP server port, the implementation of position generator index, and the sensor start mechanism etc.

For more detailed information of the external sensor framework, please see *PickMaster PowerPac Application manual - Configuring external sensor*.

An UDP server is integrated in method `startSensor` in `SensorFunction.py`. If the user wants to use other data transmission protocols (such as TCP), overwrite the corresponding part in method `startSensor`.

Implementing UDP server port

The implementing procedure is performed with user interface by calling the method `showSensorPortConfigDialog`. The entered UDP server port is serialized into a string and is checked if the port number is valid when the OK button is clicked. The valid string will be saved in the Python dictionary `sensorConfigurationDict[sensorId]`.

```python
def showSensorPortConfigDialog(self, inputTitle: str, configInfo: str, callBackFunc):
    ...
    def inputChecker(input: str):
        pattern='^\d+$'
        return re.match(pattern, input) and int(input) >= 0 and int(input) <= 65535
    def closeWindow():
        nonlocal serverPort, isPortValid, callBackFunc
        if(inputChecker(txtPort.get())):
            serverPort = txtPort.get()
            isPortValid = True
            sensorConfigWindow.destroy()
        else:
```

**Code:**

```python
def showSensorPortConfigDialog(self, inputTitle: str, configInfo: str, callBackFunc):
    ...
    def inputChecker(input: str):
        pattern='^\d+$'
        return re.match(pattern, input) and int(input) >= 0 and int(input) <= 65535
    def closeWindow():
        nonlocal serverPort, isPortValid, callBackFunc
        if(inputChecker(txtPort.get())):
            serverPort = txtPort.get()
            isPortValid = True
            sensorConfigWindow.destroy()
        else:
```

Continues on next page
Implementing position generator index

The implementing process is performed with user interface by calling the method `showPositionGeneratorConfigDialog`. The entered position generator index is serialized into a string and is checked if the index is valid. The valid string will be saved in the Python dictionary `posGenConfigurationDict[posGenId]`.

```python
def showPositionGeneratorConfigDialog(self, inputTitle: str, configInfo: str, callBackFunc):
    ...  
def inputChecker(input:str):
        nonlocal positionGeneratorIndexNum, lbWrongInput
        pattern='^\d+;(?=\d+$)|\d+$'
        if(re.match(pattern, input)):  
            positionGeneratorIndexList = re.findall('\d+', input)  
            positionGeneratorIndexSet = set(positionGeneratorIndexList)  
            for index in positionGeneratorIndexSet:
                if positionGeneratorIndexList.count(index) > 1:
                    lbWrongInput.config(text="Duplicated index detected, please check your input.")
                    return False
            for index in positionGeneratorIndexList:
                if(int(index) < 0 or int(index) > 1000):
                    lbWrongInput.config(text="The entered index is invalid, please check your input.")
                    return False
            else:
                lbWrongInput.config(text="The entered index is invalid, please check your input.")
                return False
        else:
            return True
```

Continues on next page
Implementing start function: Sensor operating mechanism

The implementing process is performed by calling the method `startSensor`. When the production is starting, the `startSensor` method is called, and a UDP server is initialized with the user configuration. The UDP server will trigger an endless loop to listen message over specific port. When UDP server received any message, the message will be deserialized and stored in a dictionary. The valid data will finally be sent to the Runtime.

```python
def startSensor(self, callback, sensorId, positionGeneratorId, sensorConfigInfo, positionGeneratorConfigInfo, logCallback):

    # Argument Table
    | Argument                  | Description                        | Note                  |
    |---------------------------|------------------------------------|-----------------------|
    | self                      | Python syntax                      | Refer to the class   |
    | callBack-Func             | Which contains GetStrobeTime() and NewPosition(pos) |
    | sensorId                  | GUID of the sensor to be configured |
    | positionGeneratorId       | GUID of the position generator to be configured |
    | sensorConfigInfo          | UDP server port configured by user  |
    | positionGeneratorConfigInfo| Position generator index configured by user |
    | logCallback               | To generate system log.            | Example: logCallback.ShowPythonLog("xxxx") |

    Code:
    ```python
    self.server = socket.socket(socket.AF_INET, socket.SOCK_DGRAM)
    self.server.bind(('', int(sensorConfigInfo)))
    while self.isRunning:
        try:
            data, addr = self.server.recvfrom(4096)
            recv_str = data.decode("ascii")
            # check the received data format
            # log = {'LogLevel': 0, 'Log': recv_str}
            # logCallback.ShowPythonLog(log)
            UDPDataExtractor(recv_str, logCallback)
        except OSError as ex:
            if ex.errno == 10040:
                log = {'LogLevel': 2, 'Log': "Received data is too large. Please send less positions at the same time."}
                logCallback.ShowPythonLog(log)
            except ET.ParseError:
                log = {'LogLevel': 2, 'Log': "Invalid XML format. Please check the data."}
    ```
```
Continues on next page
logCallback.ShowPythonLog(log)
else:
    if hasNewPos:
        sendNewPosition(callback, sensorId, positionGeneratorId, 
                        logCallback)
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