



Release Notes

Guided Work Solutions Connector Picking Workflow Plug-In 1.3

January 2 2025

These release notes cover the 1.3 release of the Guided Work Solutions (GWS) Connector Picking Workflow Plug-In.

New Features in this Release

GWS Connector SDK

This release is based on Honeywell VIO SDK 2.3. This includes support for GWS App 3.5 features such as the new *setDisplay* VIO instruction and the use of *additionalHints* in *getDigits*, *getFloat* and *getString* instructions.

Refer to the *Guided Work Solutions Connector Picking Workflow Plug-In Product Description* for more information about new features.

GWS Insights

GWS Insights is upgraded to 1.1.

This release adds 'LocationBreakdown' dictionary property for *PickingLine* and *PlaceInDock* task types. This property is used to add more detailed location information to Insights *Travel* and *Delivery* events.

NOTE

If the 'LocationBreakdown' property is not set for a *PickingLine* task, location aisle, slot ,nd position are sent in **Travel** event as location breakdown.

Refer to the *Guided Work Solutions Connector Picking Workflow Plug-In Product Description* for more information about new features.

SelectOption

SelectOption now allow the user to not select any option.

The user can now use the Cancel voice command to not select any option in a SelectOption task type.

Issues Fixed in this Release

- Updated *GWExternalResources* and internal resources for all languages
- PickingLine. Fixes for Countdown picking
- PickingLine. Fixes for tracking Insights Events
- Files integration. Fixed log header in Continuous mode
- REST integration. Fix for handling empty response for GetWork

Issues Fixed in Previous Releases

Version 1.2

- *GWExternalResources* files renamed to include full language code
- PickingLine: Fixes for Skip Aisle command
- PickingLine: Default value for UpperTolerance to the quantity requested
- Files integration: Fixed files retrieval in embedded mode
- Files integration: Changed FileFormat setting to be a selection instead of freeform text
- Sample Data: Fixes and improvements
- Behavior Change: Removed change to lowercase from Product Description, Product Number and UPC Number. You can now use capital letters. Be careful because the use of capital letter implies spelling of the capital letter.
- Breaking Change: work rearranging source code in base project may lead to build errors in customization projects. Change the *using Honeywell.GWS.Connector.Library.Workflows.Picking.Modules.Behaviors*; to be *using Honeywell.GWS.Connector.Library.Workflows.Picking.Modules*; to fix the error.
- A workaround has been added where GetMenu confirmation prompt didn't include description of the selected option.

Version 1.1.3

- InMemory implementation: Fixes for AppConnector
- Files (Batch): Write PrintLabel file in Results folder instead of Requests
- Fix: Disable scanning for validating location
- Files: Fixed 'Password' property not being used for Operator file
- Files: Added 'Message' property to Operator file

- Rearranged 'data' folder in sources, adding sample config files for Service and App and additional demo files for different kind of orders
- Samples: Added sample file for Operator and Batch picking in Japanese using Shift-JIS encoding
- Code style fixes

Version 1.1.2

- Custom: App Connectors must inherit from abstract class
- Updated GWS App config file
- Workflow: Add SignOn prompt, help and wrongPassword messages
- Fix configurations file for Integration Tests
- Set a user-friendly message when an operator is not found

Version 1.1.1

- Customization fixes and improvements
- Workflow: Disable non informational commands at Lower Quantity menu
- Workflow: Fix variable activation in Reverse Picking

Components in this Release

GWS Connector Picking Plug-In 1.3

The Guided Work Solutions (GWS) Connector Picking Plug-In contains a customizable picking workflow developed for running on top of the GWS Connector. It also allows integration with multiple Host systems by using different transports. Additional functionality, as described above, has been added for this release.

Supported Environments

Environment	Description
GWS Connector Service	2.2.1 and later
GWS App	3.5 and later
Execution models	<ul style="list-style-type: none">• Embedded• Service
Devices and Voice Software	All devices supported by Honeywell DevKit
Languages	<ul style="list-style-type: none">• English (U.S.)• German• French• French (Canada)• Spanish• Spanish (Mexico)• Portuguese• Portuguese (Brazil)• Dutch

Deliverable Contents

This version includes the following contents:

Documentation

- **Guided Work Solutions Connector Quick Start Guide:** This document contains information about the connector including GWS Connector App and GWS Connector Service. It covers the supported architecture, installation, and configuration.
- **Guided Work Solutions Connector Picking Workflow Plug-In Product Description:** This document describes the basic functions of the Picking Workflow Plug-In.

- **Guided Work Solutions Connector Picking Workflow Plug-In Integration Guide:** This document contains the installation and configuration information and integration specifications for the Picking Workflow Plug-In.
- **Guided Work Solutions Connector Picking Workflow Plug-In Customization Guide:** This document contains information on procedures to extend the Picking Plug-In by customizing the Voice workflow .and customizing each type of integration.

Components

- **GWS Connector Picking Plug-In:** The software distribution contains the Picking Plug-In files and the required resource files.

Please refer to the documentation for installation and configuration.

Getting Help

Additional Documentation

Additional documentation may be found in your product package and on online partner portals.

Find most Honeywell Voice technical documentation at help.honeywellaidc.com.

Honeywell Voice Reseller Services

If you purchased equipment or services through a Honeywell Voice reseller, please contact your reseller first for support or to purchase a support plan.

Honeywell Voice Technical Support

Submit incidents or questions to honeywell.custhelp.com or contact Honeywell Technical Support Center:

Americas

Email: VoiceTechnicalSupport@Honeywell.com

Phone: +1(866) 862-7877

- **Europe, Middle East, Africa**

Email: VoiceTechnicalSupport@Honeywell.com

Phone: +44 (0) 1344-65-6123

- **Rest of World**

Email: VoiceTechnicalSupport@Honeywell.com

Phone: +1 (412) 376-9384

To report support incidents or ask technical questions for other Honeywell devices, visit honeywell.com/PSStechnicalsupport.

Honeywell Voice Customer Service

For order placement or customer service inquiries:

- **North America, Latin America**

Email: VoiceCustomerServiceAmericas@Honeywell.com

Phone: +1(866)862-6553

- **Europe, Middle East, Africa, Turkey**

Email: voicecustomerserviceEMEA@honeywell.com

Phone: +44 (0) 1698-915777

- **Japan**

Email: csjapan.pss@honeywell.com

Phone: +81-3-6730-7344

- **Brazil**
Email: ACSHSMCentraldepedidos@honeywell.com
Phone: + 55 35 36299000
- **Asia Pacific**
Email: VoiceCustomerServiceAPAC@honeywell.com
Phone: +44 16989 15777

Honeywell Voice Hardware Repair

For returns or to check the status of a Return Material Authorization (RMA) for Voice hardware products:

- **Americas**
Email: VoiceRMA@Honeywell.com
Phone: +1 (866) 417-6988
- **Europe, Middle East, Africa**
Email: VoiceEMEARMA@honeywell.com
Phone: +1 (866) 417-6988
- **Rest of World**
Email: VoiceRMA@Honeywell.com

For returns or to check the status of an RMA for other Honeywell hardware products, visit the SPS RMA portal: sps-support.honeywell.com/s/pss/pss-rma

Disclaimer

Honeywell International Inc. ("HII") reserves the right to make changes in specifications and other information contained in this document without prior notice, and the reader should in all cases consult HII to determine whether any such changes have been made. HII makes no representation or warranties regarding the information provided in this publication.

HII shall not be liable for technical or editorial errors or omissions contained herein; nor for incidental or consequential damages resulting from the furnishing, performance, or use of this material.

This document contains proprietary information that is protected by copyright. All rights are reserved. No part of this document may be photocopied, reproduced, or translated into another language without the prior written consent of HII.

©2025 Honeywell International Inc. All rights reserved.

Google, Android, Chrome, and other marks are trademarks of Google LLC.

Microsoft, Microsoft Edge, Windows, and the Windows logo are registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc.

Apple, iPad, and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries and regions. IOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license.

SAP, R/3, ABAP, SAP NetWeaver, Duet, PartnerEdge, ByDesign, SAP Business ByDesign are trademarks or registered trademarks of SAP AG.

Other product names or marks mentioned in this document may be trademarks or registered trademarks of other companies and are the property of their respective owners.

Web Address: automation.honeywell.com

Patents

For patent information refer to hsmpats.com