Enhancement Release Guide: Aloha Takeout v19.3

Core Product: Aloha Takeout Last Updated: July 23, 2024

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Revision record

Date	Description of Change
05/13/21	Converted document to use new templates.
01/24/2024	Updated document to reflect NCR Voyix branding.
07/23/2024	Updated document to reflect NCR Voyix branding.



About Aloha Takeout Enhancement Release Guide

This document contains instructions on how to configure and use the enhancements implemented in Aloha Takeout[®] v19.3. When applicable, we include a scenario, how to configure the feature in the Back-of-House (BOH), how to use the feature in the Front-of-House (FOH), and references to other materials to fully implement the feature.

For new installations and upgrades, beginning with Aloha Takeout v15.2, you must use Aloha Suite Installer. Refer to the Aloha Suite Installer Quick Reference Guide.

Upon upgrade to certain versions of ATO, RAL fails to start Iber after an EOD or refresh. To ensure RAL continues to work properly, always upgrade RAL when upgrading ATO.



List of enhancements

Released Version	Tracking Number	Description
ATO v19.1.4	ALOHAP-03232	"Supporting manual check-ins from the Aloha POS system" on page 3
ATO v19.1.4	ALOHAP-12607	"Preventing an ATO check-in outside of release window" on page 7
ATO v19.1.92	ALOHAP-14143	"Adding VAT disclaimer to non-sales receipts" on page 9
ATO v19.2	ALOHAP-14029	<u>"Using order modes to automatically close a check when payment received" on page 12</u>
ATO v19.1.4	ALOHAP-15720	"Supporting lane locations" on page 15
ATO v19.1.4	ALOHAP-9094	"Configuring Aloha Takeout to use BSL" on page 16
ATO v19.x	ALOHAP-30603	"Requiring source and destination record for Online Ordering injection" on page 1-17



Supporting manual check-ins from the Aloha POS system

Released Version	Tracking Number	Products	Audience
ATO v19.1.4	ALOHAP-3232	Aloha Takeout, Aloha Quick Service, Aloha Table Service	Configuration Technician End User

This feature is still in development and is not yet fully functional. We will update the documentation when the feature reaches optimal functionality.

When a consumer places an online order, a check-in process occurs when they arrive at the physical location. Either the Aloha Takeout (ATO) employee manually presses the Check In button on the ATO interface or, if the consumer used a cell phone app to place the order, an electronic device, such as a beacon records their arrival. Once the check-in occurs, the consumer either merges into a drive-thru lane (beacon technology) or gets in line at the counter to pick up their food.

Some sites want manual check-ins to occur using the Aloha POS system without requiring the cashier at the counter or at the drive-thru window to access ATO, since this requires additional training on the ATO interface. Effective in Aloha Takeout v19.1.4, you can perform a manual check-in from the Aloha POS system without requiring access to ATO.

Configuring manual check-ins from the Aloha POS system

To configure manual check-ins from the Aloha POS system, you must add a custom activity button in Screen Designer to interact with the ATO application. The supported panels for which you can add the button are Floorplan, Order Entry, and Close Screen in Aloha Table Service, and a regular panel in Aloha Quick Service. The custom text to add to the custom activity button is ORDER_CHECK_IN. In addition, you must configure the requirements for how you want the search capabilities to operate.

To configure manual check-ins from the Aloha POS system:

- With POS selected in the product panel, select Maintenance > Screen Designer > Table Service Screen Designer or Quick Service Screen Designer. The screen designer function opens in a new window.
- 2. Select Work with Panels.
- 3. Select **Panel > Open Panel**, select a panel of the supported **panel type**, and click **OK**.



4. Select an available **button**, or select **Panel > New Button** to create a new button. The Properties dialog box appears.

Pro	perties	×
Bu	tton: Custom Activity	•
Pr	operties	
	Use new button display c	False 🔺
	Gradient	None
	Shadow	False
	Bevel	False
	Outline	False
	Scale image	False
	Style	Rounded rectangle
	Tag	None
	Function	
	Action	Custom Activity
	Custom Text	ORDER_CHECK_IN 💽
Ξ	Layout	
Ð	Location	217, 0
-	C'	70 40
	ustom Text ne text to be sent to the ex	xternal application.

Figure 1 Custom Activity Button Function

- 5. Under the 'Function' group bar, select **Custom Activity** from the 'Action' drop-down list.
- 6. Type **ORDER_CHECK_IN** in 'Custom Text.'
- 7. Under the 'Appearance' group bar, change the **default text** to descriptive text, such as 'Check-In.' To display text on multiple lines, insert '\n' without spaces to create line breaks.
- 8. Configure the remaining **options** as you would for any other button.
- 9. Select **Panel > Save Panel** and exit **Screen Designer**.

To configure the requirements for checking in an ATO order from the Aloha POS system:

- 1. Locate and open AlohaTakeoutOverride.xml.
- 2. Navigate to the **<CheckInOptions>** section.

21/	NH92819971012622/NH928199710/
218	<pre><checkinoptions></checkinoptions></pre>
219	<checkinalert>DisplayNotificationOnAllTerminals</checkinalert>
220	<checkinchitprinterid>1</checkinchitprinterid>
221	<enablecheckinchitprinting>True</enablecheckinchitprinting>
222	<pre><checkinscreensearchoptions>AtoOrderId;ReferenceId;PhoneNumber;Any</checkinscreensearchoptions></pre>
223	<checkinscreenmaxresults>20</checkinscreenmaxresults>
224	<pre><checkinscreendisplaydata>OrderName;ReferenceId;OrderNotes;DisplayContactPhoneNumber;DisplayTotal;Subtotal;Tax</checkinscreendisplaydata></pre>
225	<allowcheckinclosedorders>False</allowcheckinclosedorders>
226	<preventcheckinoutsidereleasewindow>True</preventcheckinoutsidereleasewindow>
227	

Figure 2 AlohaTakeoutOverride.xml

- 3. Type **DisplayNotificationOnAllTerminals** as the value for '<CheckInAlert>.'
- 4. Type the **terminal ID** for which you want to display a check-in message as the value for '<CheckInChitPrinterID>.'



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- 5. Type **True** as the value for '<EnableCheckInChitPrinting>' to print the check-in summary chit upon check-in or type **False** if you do not want to print the chit.
- 6. Type the **search filters**, separated by a semi-colon, to make available when searching for an order, as the values for '<CheckInScreenSearchOptions>.' Available search filters include, AtoOrderId, ReferenceId, PhoneNumber, and Any, with 'Any' being a string search across all other filters and the button appears as 'Search.'
- 7. Type the **maximum number of orders** to appear on the screen when you perform a search, as a parameter for '<CheckInScreenMaxResults>.
- Type the amount of **detail**, separated by a semi-colon, that appears for each order as the values for '<CheckInScreenDisplayData>. Available options include OrderName, ReferenceId, OrderNotes, DisplayContactPhoneNumber, DisplayTotal, Subtotal, and Tax.
- 9. Type **True** as the value for '<AllowCheckInClosedOrders>' to return only tendered and closed checks or type **False** to return only open checks.
- 10. Type **True** or **False** as the value for '<PreventCheckInOutsideReleaseWindow>.' If set to False, only orders that released within the defined release window appear in the search result.
- 11. Save AlohaTakeoutOverride.xml.
- 12. Restart the **ATO** application and service.

Performing manual check-ins from the Aloha POS system

You can check in an ATO order using a button on the Floorplan panel, Order Entry panel, or Close screen panel in Aloha Table Service, or a regular panel in Aloha Quick Service. Normally, these panels require you to have a check opened and displayed; however, checking in an ATO order does not affect or disrupt your current order.

Order check-in custom activity accesses the ATO application in the background without displaying the ATO user interface. Once initiated, you can search for the ATO order either by order number, reference number, phone number, or using a global search string.



To manually check in an ATO order from the Aloha POS system:

1. When a consumer arrives at the restaurant and notifies you they are present, locate and touch the **Check In** button configured to interact with ATO. The Guest Check-In screen appears.



Figure 3 FOH Guest Check-In Screen

2. Enter text in the search box and perform a search for the order using one of the following available options:

Touch Search by Order ID to search by order number.

Touch **Search by Ref ID** to search by reference number. The reference ID is an alternate order number generated by the Aloha Online Ordering product.

Touch **Search by Phone** to search by the phone number associated with the ATO guest record. Touch **Search** to search across all available text strings associated with the order and guest. Be aware, this list may return many entries.

- 3. If the search returns more than one result, touch the appropriate **order** in the list. If the search returns only one result, proceed to the **next step**.
- 4. Touch **Check In** to check in the guest or touch **Cancel** to cancel the operation.



Preventing an ATO check-in outside of release window

Released Version	Tracking Number	Products	Audience
ATO v19.1.4	ALOHAP-12607	Aloha Takeout, Aloha Quick Service, Aloha Table Service	Configuration Technician End User

With the 'Enable order release window restriction' option, you can configure a start and end time of day during which the system can release an order to the kitchen. For example, if your store opens from 9:00 a.m. to 11:00 p.m., you can restrict the system to only send orders to the kitchen during those hours. This prevents sending orders to the kitchen before or after business hours when kitchen staff is not present. When selected, you define the start and end time during which you want the system to release orders to the kitchen.

Takeout Settings: 1 Takeout Settings	~ ~
Takeout Order Modes Customer Information Deposits Tenders Print	ing Options Check In Summary Order Scheduling Barcode Scanners Pa
Settings Future Orders Check In	
E Future orders	
Enable future day orders	
Auto release future orders	
Release on check in	
Future order void reason	Overring VeR
Release call-in orders based on preparation time	
Release current day future orders immediately	
Release start time (in Q1 hear format)	10:01
Enable order release window restriction	
Release window start time (in 15 minute intervals)	09:00 AM
Release window end time (in 15 minute intervals)	11:00 AM
Delete overdue unreleased future orders at EOD	\checkmark
Expiration period (in minutes)	299
Activate future orders via server	
Display future eat-in and drive-thru orders	
Enable recurring orders	
Release to queue	\checkmark
Enable batch release	

Figure 4 Preventing an ATO Check-in Outside of Release Window

Effective in Aloha Takeout v19.1.4, this configuration also prevents an ATO check-in from occurring outside of the release window. For example, if you configure the system to automatically check in an order using a beacon, and a vehicle arrives in the drive-thru after the release window, the arrival will not trigger a check-in. If you configure the system for a manual check-in, an employee cannot accidentally check in an order after the release window.

Enable order release window restriction — Restricts the time frame when the system can release an order to the kitchen. This prevents the sending of orders to the kitchen before or after business hours when the kitchen staff is not present. For example, if the customer submits a web order to a site at 1:00 a.m., with a promise time of 5:00 p.m. the same day, Aloha Takeout sees this as a same day future order. If you also select 'Release current day future orders immediately,' the order fires to the kitchen immediately at 1:00 a.m. Subsequently, if the End-of-Day runs at 3:00 a.m., the order then closes to cash. When selected, other options appear.



© 2024 NCR Voyix. All rights reserved. NCR Voyix — Confidential Use and Disclose Solely Pursuant to Company Instructions **Release window start time (in 15 minute intervals)** — Designates the time you want the system to begin releasing orders to the kitchen. *Required Options:* You must select 'Enable order release window restriction' to enable this option.

Release window end time (in 15 minute intervals) — Designates the time you want the system to stop releasing orders to the kitchen. **Required Options:** You must select 'Enable order release window restriction' to enable this option.



Adding VAT disclaimer to non-sales receipts

Released Version	Tracking Number	Products	Audience
ATO v19.1.9	ALOHAP-13490	Aloha Takeout, Aloha Quick Service, Aloha Table Service	Configuration Technician End User

Value Added Tax (VAT) is used in some regions in place of a 'sales' tax.' Each entity in the sales chain pays a VAT. Much like sales tax, if you have proper documentation, you may reclaim the portion of the VAT charged to you by your VAT registered suppliers. To reclaim the VAT on the purchases you acquired for your business you must have a valid VAT receipt (or VAT invoice) as proof of the purchase, and as proof that you paid the VAT on that purchase. If you do not have a valid VAT receipt, you cannot reclaim the portion of the VAT you paid that was already paid by your supplier.

Each VAT registered supplier provides you with a VAT receipt showing details of the sale, including the sale date, the supplier's VAT registration number, and the amount paid for the goods or services. Most importantly, it shows the amount of VAT the supplier charged to you, if applicable. A VAT receipt can be in either paper or electronic format.

A new option in the configuration management tool (Aloha Configuration Center or Aloha Manager) allows you to print a disclaimer on all non-sales receipts, indicating they are 'NOT A VALID VAT RECEIPT.' The default value for this option is False. For locations that require VAT, you must change the value of this option to True.

Note

E,

This text does not appear on non-sales receipts printed from the Aloha POS system.



To enable printing the Non-VAT receipt warning:

- With Aloha Takeout selected in the product panel, select Maintenance > Takeout Configuration > Settings.
- 2. Select the **Printing** tab.

	Takeou	it Settings: 1 Take	out Settings				•	
Takeout Order M	odes Custor	mer Information Deposi	ts Tenders Pri	nting Options	Check In Summ	ary Order Scheduling	Barcode Sci 4	,
Print change	chit when or	der cancelled or mode c	hanged					-
Include unava	ilable items	on kitchen chit						
Unavailable it	em indicator			Nor	ne			
Enable future						8		
Number of inv				0			2	
Print large no	Contraction of the second			100)			9
Print non-VAT	receipt war	rning						
Labei Prin	ung							
Check in Printing Check in ch Available	Payment Pri	nting Sundry Substitutio	on	Included				
Check in Printing Check in ch Available	Payment Pri hit printe		on	20. 241	mn header here	to group by that colum	in	
Check in Printing Check in ch Available	Payment Pri hit printe	er group by that column	on]:	20. 241	mn header here		In	
Check in Printing Check in Ch Available Drag a column hea	Payment Print hit print ader here to Δ N	er group by that column	on]	Drag a colu	mn header here	to group by that colum	ın	
Check in Printing Check in Ch Available Drag a column hea	Payment Pri nit printe ader here to riangle N1 Tr	group by that column ame	on	Drag a colu	mn header here	to group by that colum	IN :	
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Check in Printing Check in Ch Available Drag a column hea	Payment Print nit print ader here to riangle N 1 Tr 4 D	group by that column ame erm 1 Local T Cash Out		Drag a colu	mn header here	to group by that colum	ın	
Check in Printing Check in Ch Available Drag a column hea	Payment Pri it print ader here to \triangle N 1 Tr 4 D 6 Tr 8	group by that column ame erm 1 Local T Cash Out erm 6 Local	>>	Drag a colu	mn header here	to group by that colum	in :-	
Check in Printing Check in ch Available Drag a column hea	Payment Print ader here to	group by that column ame erm 1 Local T Cash Out erm 6 Local www.potbelly.com		Drag a colu	mn header here	to group by that colum	n.	

Figure 5 Print Non-VAT Receipt Warning

3. Under the 'Printing' group bar, select **Print non-VAT receipt warning**. The default text appears on the bottom of the chit subject to any text restrictions already defined, such as line length.

Print non-VAT receipt warning — Allows you to print a 'NOT A VALID VAT RECEIPT' disclaimer on all non-sales receipts.

4. Click Save and Close to exit the Takeout Settings function.

B Note

Change the verbiage or the language of the default warning message using the Translation Editor utility, if necessary. The text you choose must not exceed the allowed line length.



To change the default text for this option:

- Use File Explorer to browse to Bootdrv > AlohaTakeout > Utilities > TranslationEditor > Bin and double-click TranslationEditor.exe.
- 2. Select the **language** for your location. In this example, the language is en-US.

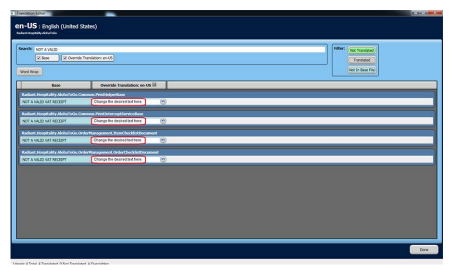


Figure 6 Translation Editor Utility

- 3. In the search box, type 'NOT A VALID' to locate the option in each of these sections:
 - Radiant.Hospitality.AlohaToGo.Common.PrintHelperBase
 - Radiant.Hospitality.AlohaToGo.Common.PrintInterceptServiceBase
 - Radiant.Hospitality.AlohaToGo.OrderManagement.ItemChecklistDocument
 - Radiant.Hospitality.AlohaToGo.OrderManagement.OrderChecklistDocument
- 4. You must type the **desired** text change in the second column of the option for each section listed.
- 5. Click **Done** and exit the **Translation Editor Utility**.



Using order modes to automatically close a check when payment received

Released Version	Tracking Number	Products	Audience
ATO v19.2	ALOHAP-14029	Aloha Takeout, Aloha Quick Service, Aloha Table Service	Configuration Technician End User

Aloha Takeout provides a global setting that allows the system to close checks automatically after applying payment. This ensures that online orders placed for dine-in or carry-out close seamlessly without building up the order queue on the FOH terminals; however, online orders placed for drive-thru pickup were also closing automatically, losing their place in the drive-thru order queue.

This enhancement allows you to override the global setting, by order mode. For example, to prevent orders placed online for drive-thru pickup from automatically closing upon payment receipt, a new option allows you to specify that an order mode, such as the Drive-Thru order mode, can receive payment without automatically closing the check. This allows the order to remain in the correct position in the drive-thru queue. When the guest arrives at the pick-up window, you then press Close on the FOH terminal, to close the order.

Upgrade Path	Upon upgrade, if the global option 'Close checks on apply payment' located on the Options tab under the 'Settings' group bar is selected, the system automatically selects the option of the same name
+	located on the Order Modes tab. You must access each order mode for which you want to disable auto-close and clear this option.



To configure an order mode to prevent automatically closing the check upon payment receipt:

 With Aloha Takeout selected in the product panel, navigate to Maintenance > Takeout Configuration > Takeout Settings, and select the Order Modes tab.

Takeo	ut Settings: 1 Takeout Setting:	s				•
Takeou	t Order Modes Customer Information	on Deposits Te	nders Printing	Options Che	eck In Summa	i 4
Orde	r Modes					
Туре	Δ	Order mode			Add	1
Call-I		ATO Call-TIA		4		
Cate	ring	ATO Catering			Remov	e
Curb	side	ATO Curbside			Order mod	e
Deliv	ery	DELIVERY				
Dine-	In	DINE IN				
Faxe	d-In	ATO Fax				
ини толин:						
-					4	
Order N	Nodes Properties Receipt Printer Su		iter Sundries Or	ders Printer	Group Chit P	rint
	Nodes Properties Receipt Printer Su		iter Sundries Or	ders Printer	Group Chit P	rint
Set			nter Sundries Or	ders Printer	Group Chit P	rint
- Set Pr	tings		nter Sundries Or		Group Chit P	rint
- Set Pr Tr	int label	undries Items Prir	iter Sundries Or		Group Chit P	rint
Set Pr Tr Er	t ings int label ack setup time	undries Items Prir	iter Sundries Or	y	Group Chit P	rint
Set Pr Tr Er	t ings int label ack setup time nable tax by destination (requires POS	undries Items Prir	iter Sundries Or	V V	Group Chit P	rint
Pr Pr Tr Er Tij Sc	tings int label ack setup time nable tax by destination (requires POS ppable	undries Items Prir	nter Sundries Or	y y y	Group Chit P	rint.
Set Pr Tr Er Tij Sc	tings int label ack setup time nable tax by destination (requires POS ppable pund alert	undries Items Prir S 13.1)		y y y	Group Chit P	rint ▼
Set Pr Tr Er Tij So Q	tings int label ack setup time vable tax by destination (requires POS ppable und alert Aloha return screen	undries Items Prir S 13.1)		y y y	Group Chit P	rint ▼

Figure 7 Aloha Takeout Settings, Order Modes Tab

- 2. Under the 'Order Modes' group bar, select or create the **order mode** for which to disable automatic check close on payment.
- 3. Under the 'Settings' group bar, select or clear **Use quick location selection** based on your operational needs.

Use quick location selection — Navigates directly to the check-in lane selection screen after a consumer enters their order number to check in, reducing the number of screen touches required to complete the order. When cleared, you can only select a check-in lane by touching the Lane button on the Order Confirmation screen after a consumer checks in. **Related Requirements:** Access Maintenance > Takeout Configuration > Check-In Locations to define the check-in lanes that appear for selection.

4. Clear Close check on apply payment.

Close check on apply payment — Automatically closes the check to the logged in employee when 'Apply Payment' is touched on the ATO FOH Pick Up or Dispatch screens. Clear this option if other employees, such as managers, apply payments to ATO orders, but allow other employees to close the



© 2024 NCR Voyix. All rights reserved. NCR Voyix — Confidential Use and Disclose Solely Pursuant to Company Instructions check, or for order modes for which the order needs to remain in the queue. Options include: 'Use value from Options tab,' 'True,' and 'False.' **Required Options:** This option overrides the global option 'Close checks on apply payment' located on the Options tab under the 'Settings' group bar.



Supporting lane locations

Released Version	Tracking Number	Products	Audience
ATO v19.1.4	ALOHAP-15720	Aloha Takeout, Aloha Quick Service, Aloha Table Service	Configuration Technician End User

ATO allows you to configure lanes to represent a designated spot or area at the restaurant used to specify such things as where a vehicle drives up for the guest to enter their order, or where the guest receives their order for pickup. Lanes are ideal for a multi-lane drive-thru environment or a carhop concept so the restaurant staff can easily identify where to bring the consumer order.

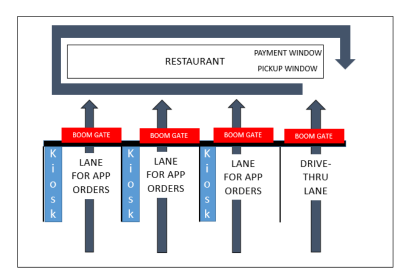


Figure 8 Multi-Lane Drive-Thru Concept

Reference

E

Refer to the Multi-Lane Drive-Thru Feature Focus Guide for more information about using lane locations to support the environment depicted in Figure 8. Please contact your NCR Voyix account representative for more information regarding carhop concept.



Configuring Aloha Takeout to use BSL

Released Version	Tracking Number	Products	Audience
ATO v19.1.4	ALOHAP-9094	Aloha Takeout, Aloha Quick Service, Aloha Table Service	Configuration Technician, End User

The Business Service Layer (BSL) is cloud-based technology that provides a truly seamless guest experience for on-demand consumers, allowing them to access and interact with an authorized NCR Voyix partner using their mobile phone, a tablet, a desktop computer, a laptop, and more.

In addition to the order services configurations introduced in ATO v17.1, effective in ATO v19.1.4, you can configure ATO delivery service options to use and take advantage of BSL to integrate cook times, delivery times and fees, driver management functions, and more. This allows you to provide a more accurate and dynamic experience for your delivery customers.



Reference

Refer to the Aloha Takeout and BSL Integration Guide for complete information.

Tracking Number	Enhancement
ALOHAP-19913	Send full or estimated price with time quote
ALOHAP-12203	Enhance ATO to use Driver API with BSL

The following enhancements streamline communication with ATO using BSL.



Requiring source and destination record for Online Ordering injection

Released Version	Tracking Number	Products	Audience
ATO v19.x	ALOHAP-30603	Aloha Takeout, Aloha Quick Service, Aloha Table Service, Digital Ordering, Aloha Online Ordering	Configuration Technician, End User

As of ATO v19.x, you must define a Source and Destination record to address all order sources leveraged by an online ordering solution, such as a store website and a delivery marketplace. This enables the online ordering solution to inject orders into ATO. If this record does not exist, order injection uses default values.



Reference

Refer to the Digital Ordering and Aloha Takeout Integration Guide - HKS1516 and the Source and Destination Feature Focus Guide - HKS380 for more information.



Aloha Takeout v19.3, Enhancement Release Guide

NCR Voyix welcomes your feedback on this document. Your comments can be of great value in helping us improve our information products. Please contact us using the following email address: Documentation.HSR@NCRVoyix.com

