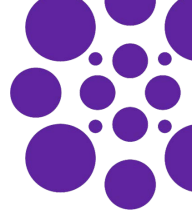


Aloha Solution 2026 Release Content Profile

Last Updated: October 28, 2025



Scanning QR code for mobile payment for In-Store API (QS/TS) The Aloha[®] POS system now supports printing a QR (quick response) code on the guest check to enable a seamless payment through the Sunday App. Consumers can scan the QR code at the table and complete a transaction in the cloud. (ALOHAP-42077)

Calculating suggested tip amounts based on portion the consumer pays (QS/TS) The suggested tip amount is now calculated on the portion of the check the individual consumer pays. This ensures the total tip amount is distributed proportionately when multiple payments are applied to the check and the consumer sees the suggested tip amount that is applicable to their portion of the payment. (ALOHAP-42245)

Enhancing Cash Discounts (QS/TS) Cash discounting is a pricing model where a restaurant offers a discount on listed, stated, or standard menu prices for consumers willing to pay in cash. Support for cash discounting started with Aloha POS v19.12+, and effective with POS v19.13, we added logic for certain scenarios and designated this version as the preferred solution. (ALOHAP-42666)

Entering charitable donations using PIN pad (QS/TS/Connected Payments) Consumers can now contribute to charitable donations directly from the PIN pad during the transaction process, using Connected Payments. This provides a faster transaction flow and empowers the consumer to make their own donation decisions without the involvement of the cashier. (ALOHACP-2837)

Supporting a repeating on-screen timer of seconds (AK) Aloha Kitchen now supports a running on-screen timer in the metrics bar that repeats a countdown of a defined number of seconds. Once the countdown reaches 0 (zero), the number of seconds starts over. There is no interaction to restart the timer. (AK-4226)

Printing all items at once for an order on the expo station (AK) A new 'Print All' option now appears for selection on the expo station flyout window when the expediter selects the order header of the video cell. This allows you to print a chit for each item in the order, followed by the order summary chit, in a single touch. The feature allows the kitchen to get an early start on packing and labeling containers for takeout orders and improves the overall efficiency of their takeout operation. There is no configuration for this enhancement. (AK-4232)

Configuring order cursor to always return to the first video cell (AK) You can now enable the order cursor to always return to the first video cell in the queue, upon bump. This enforces consistency during the normal workflow and allows the employee to resume the normal flow of orders. It is especially helpful in navigation for bump bar users. Ultimately, this feature allows you to prepare orders chronologically. (AK-4289)

