



Fall 2020 Eagle Newsletter

We would like to share a brief summary of new RF Express™ for QAD product improvements, hardware advances and global implementation updates. More information is always available from our website and your Eagle Application Specialist, Project Manager or Account Representative.

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Production Orders



With the full range of Eagle production order transactions already available, Eagle has maintained the key streamlining/prompt reduction, error-proofing, and enhanced functions customers expect. The Operation Activity Transaction (OAT) provides quantity tracking through operations with backflush component relief and parent item creation. Eagle OAT also provides production reporting with integrated serial/pallet/container functionality with label generation. The Production Order Component Issue has been enhanced to provide auto operation detection logic. The Production Order Receipt transaction has been updated with advanced close and labeling features. Eagle has provided a very smooth transition path for customers that are new to production orders.

New software features/enhancements (just to mention a few)

- Purchase Order Receipt (POR)-enhanced use of 2D single-scan barcode to receive (gets receipt down to 1 scan); streamlined serialized product receiving; automatic sub-lot generation; POR-CTP Continuous Transaction Processor support
- Unplanned Issue/Receipt (UNI/UNR)-additional configurable transaction remarks posting
- Production Order Reporting transactions (OAT, BKF, WOR)-new label variables to include transaction and operation history numbers; pallet issue to a cumulative/scheduled order backflush; also see separate article in this newsletter
- Production Order Picklist Transfer (PPT)-provides paperless bulk picklist transfer with license pallet creation and lot substitution
- Pre-shipper Item/Pallet Pick (PSI)-integrated conversion to shipper, shipper print and confirm functionality; enhanced pallet load functionality to keep track of items on each pallet (result is packing slip by pallet)
- Sales Order Pick (PIC)/ SO Pallet Pick (PPK)-integrated conversion to shipper, shipper print
- Load Truck (LTR)-integrated shipper document printer and shipper confirm functionality
- Label printing across all transactions—enhanced international font printing with all label variables
- \$SHOWVERSION utility command—provides quick in session checking of program version
- Generalized Code rvaluesx control file override—great for a quick setting change during piloting

New QAD/Eagle Implementation Update



Eagle supported a number of customer Eagle/QAD Cloud and On Premise go-live activities during the past few months. Even with the extra challenges this year, Eagle has delivered on-time and on budget. A large, multi-site life sciences customer completed a rollout of a new distribution facility running Eagle on the Honeywell CT60 Android. In another facility, the same customer increased the number of associates using Eagle for component issue and production reporting with enhanced accuracy and more real-time information. An international automotive company completed an upgrade project that included the deployment of Eagle's Continuous Transaction Processor (CTP) to automatically report transactions with data from plant floor equipment. A food manufacturer upgraded RF Express and QAD versions along with a Cloud migration at a facility in Canada and implemented a new US site. These sites successfully deployed the Eagle Android App on a full range of Honeywell Android terminals including CK65, CK75, CT60 XP, and VM1A vehicle mount unit. An international consumer and industrial products manufacturer completed a shift to CLOUD with the latest QAD Adaptive ERP version. Eagle has a number of other new and existing customers upgrading or deploying Eagle/QAD that we will report on in the next issue. Please look for case studies with more information on our website.

Hardware Update

With our hardware partners Honeywell and Zebra, we have a lot of new offerings to share.

The Honeywell CK3X/CK75 Windows handheld now has a product retirement notice and expected to go out of stock during 4Q2020/1Q2021. The CK3X/CK75 end of service is 3/31/2025 so Honeywell will support for quite some time. The CK65 Android is the designated handheld replacement. We also offer the sleek yet rugged Honeywell CT60 Android. Our customers who have been using the CK65 and CT60 with the Eagle Android client report that it meets or exceeds the functionality of their existing Windows units. The Eagle Android client offers a similar, elegant user experience as the Eagle .NET client with little to no transition training needed. Eagle can arrange for loaner/demo equipment to test the new hardware options.



The Honeywell PX940 printer provides integrated label verification. This printer checks the label print quality, provides an ANSI grade, and voids a bad print. The PX940 supports IPL, DPL, ZSim2 (ZPL-II) printer languages and many more.

Please contact your Eagle Application Specialist/Project Manager or Account Representative for more information on any of the new features/functionality in this update.



We would like to remind our customers that Eagle is here to support you and your business. Your success is our success so we are continuously improving and expanding the Eagle solution. Thank you.

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