K8 MFS Summary Factsheet





K8 MFS Warehouse App - Key functionality summarised

This document highlights key functions and features of the K8 MFS Warehouse.

Supported Operating Systems and operating requirements:

Adroid

- Android 4.4 (Kit Kat) or higher
- Camera (image capture)
- Location permission (optional, geolocation updates)
- Photos/Media/Files permission (optional, gallery / camera roll access)

iOS

- iOS 9 or higher
- Camera (image capture)
- Location permission (optional, geolocation updates)
- Background App Refresh (optional, keeps K8 in sync with progress while app is not visible – this is also done while app is displayed

Shop floor data capture

Real time shop floor data capture.

Employee/password security Monitor and report on labour hours and non-productive time Capture data without need for terminals on the shop floor.

Available as part of 13.2

Features:

- Employee-password barcoded scan for login & validation. Key board also usable throughout the process.
- Display current employee status (last job, time spent) Allows you to enter completion quantities and mark previous job as complete.
- Switch to new job (Work order operation), switch to non-productive codes, or clock on/off.
- Validate and process change via submit click.

Work order stock issues

Remote issue of stock via handheld device.

Capture data without need for terminals on the shop floor Warehouse part search functionality Batch traceability.

Available as part of 13.2

Features:

- User barcoded scan for login & validation. Keyboard also usable throughout the process
- Barcode scan or type WO number for issue stock. System validates to ensure WO is in WIP
- Applies booking method rules as per K8MFS book stock menu option
- Allow swiping of parts/batches and WO item number barcodes, as well as quantity updates
- Final validate and submit
- Part warehouse search functionality
- Label printing functionality available from long press



Stock checking

Multiple check modes, warehouse remote site stock checking. Quarantine unknown part items and resolve via K8MFS. Work offline capability, device & user stock checking statistics.

Available as part of v14

Features:

- User barcoded scan for login & validation. Keyboard also usable throughout the process
- Once logged in, a user can add to your check without an internet connection
- Select location for stock check/recheck
- Long press reprint stock label from check list
- Final submission of all valid check items will automatically update system stock check records
- Unknown check items are added to held items buffer for manual correction and submission
- Stock check log created for each app submission for visibility and reporting purposes

Label Printing

Ability to reprint stock and batch labels on the fly. Prints to your nearest network accessible printer. Supports Zebra/NEC/PCL/line printers.

Modify label details prior to printing.

Available as part of 13.2

Features:

- Scan a previous barcoded label for reprinting.
- Modify the quantity as printed on the label
- Select location (defaults to device location) to print label
- Select number of labels to print
- Supports v13.2 label formatting tool for bespoke label creation by part number





Contact KCS

UK +44 (0) 1488 662 000

Ireland +353 (0)1 469 3375

K8info@kerridgecs.com

www.kerridgecs.com

The content of this publication is materially correct at time of publication. Kerridge Commercial Systems Limited reserves the right to make changes to its products, services or specifications without prior notice. The availability of Kerridge Commercial Systems Limited products and services may vary for each market and from time to time. Further information is available on request. ©2017 Kerridge Commercial Systems Limited.

