



Mekorma MICR for Microsoft® Dynamics GP
Release Notes for Version 2010
Copyright (C) 2010, Mekorma. All Rights Reserved.

All Mekorma MICR builds are tested with the current Microsoft Dynamics GP service pack and any applicable hot fixes that are reported to affect Mekorma MICR functionality.

All builds of each major version of Mekorma MICR are compatible with all Service Packs of the equivalent major version of Microsoft Dynamics GP (for example, all builds of Mekorma MICR 2010 are compatible with all Service Packs and hot fixes of Microsoft Dynamics GP 2010), except when specifically noted.*

* *Mekorma MICR is not compatible with Microsoft Dynamics GP 8.0 with Service Pack 3.*

IMPORTANT: *If you are running a Mekorma customization for Microsoft Dynamics GP 10.0, please contact Mekorma before upgrading to Microsoft Dynamics GP 2010 (and Mekorma MICR Version 2010) so that we can upgrade your customization to support the Mekorma MICR Print Engine Version 2.0.*

What's New

Version 2010 b14

ISSUES FIXED

- * Fixed an issue if the "Close Window after Printing" option on the Mekorma Check Printing screen was checked, after printing the checks, check copies would not print and a message would say that checks had already printed.
- * Made the check format gridlines on overflows lighter to save toner.

Version 2010 b13

ISSUES FIXED

- * Fixed an issue with the print engine to enable printing on legal size paper.
- * Fixed an issue involving Term Discounts with no default GL account defined.

Version 2010 b12

ISSUES FIXED

- * This release updates the Assign by Checkbooks easyAdd to accommodate changes from the Microsoft Dynamics GP Mid Year Tax Update. Please note that the updated versions of the easyAdd are not backward compatible, so to use Assign Checkbooks (Select by Checkbook) version 11b5, the Microsoft Dynamics version must be at least 11.00.1307 or later.
- * Fixed an issue with the Mekorma MICR Print Engine COM object's registry registration to no longer require a user prompt.
- * Fixed an issue that occurred when printing a large number of vouchers for one vendor and the check and overflows were sent to different

printers causing the first page of the overflow to print repeatedly from the check printer.

- * Fixed an issue when printing multiple checks with overflows where the first overflow caused all printouts to go to the overflow printer tray assigned.
- * Fixed an issue on Windows 64-bit environments with the Mekorma MICR installer not registering the Print Engine COM object properly. This resulted in Mekorma MICR not working in Dynamics GP.
- * Fixed an issue with Mekorma MICR Named Printers easyAdd where printing was not going to proper printing tray.
- * Fixed an issue with the print engine where an overflow would cause an exception handling error.
- * Fixed an issue where the functional debit and credit amount is shown with the originating currency symbol in a multi-currency check.
- * Fixed an issue with the date field on overflows printing the same date on the first check page.
- * Changed the copy stub file to default to the main checkbook stub file.

Version 2010 b09

Important Note: *If you are using the Numeric configuration method, please be aware that this is an older method of check stub configuration and many of the benefits of Mekorma MICR are not available with this method.*

Mekorma provides support for the Numeric method; however, we will not make changes to our code to resolve an issue. If a code change is required to resolve an issue with the Numeric method, the user will have the option of upgrading to the Configurator method, or continuing to use the Numeric method with the unresolved issue.

NEW FEATURES

- **Configurator 2.0:** The primary new feature in this release is the Configurator Version 2.0. This is a new version of our Mekorma MICR layout tool for creating and modifying check stub formats.
- **New Print Engine:** This print engine launches the Mekorma Check Printing window (this is an updated version of what was formerly the Mekorma Print Job Setup window), which gives users a variety of different printer, check stub and copy options to use when printing checks.
- **Batch Recovery Window:** The Mekorma MICR Batch Recovery window allows users to reprint interrupted check batches using Mekorma MICR instead of Dynamics GP. The Batch Recovery window only displays batches that are ready for check printing.
- **Mekorma Online Support Request:** To help our support team better assist our clients, a new Online Support Request feature has been added that allows a Mekorma MICR user to quickly and easily send an online support request e-mail from within Dynamics GP.
- **Role-based Security Model:** To assist users when setting security access to Mekorma MICR windows, six Mekorma MICR roles and security tasks will be automatically created when Mekorma MICR is installed.

- **Expanded view for the Configurator Global Setup screen:** The Mekorma MICR Configurator Global Setup screen now opens in expanded mode by default.
- **New Password Field Thresholds:** Added the Amount Between Thresholds, Amount Below Lower Threshold, and Amount Below Higher Threshold options to the **Password** field Threshold options on the Mekorma MICR Password and Signature Setup screen.
- **New Continued Field Available:** The **Continued** field in the Mekorma Configurator is used to define where you want the overflow information on your check stub to print.
- **New Text Fields Options:** The Configurator and Print Engine 2.0 support text that can be displayed Upside Down, Backwards, and Vertical.
- **New Lock Property and Preserve Aspect Ratio Property:** The Configurator 2.0 includes a **Lock** option to lock elements in place and a **Preserve Aspect Ratio** option to synchronize and preserve the height and width ratio of picture files during stub formatting and printing.
- **Support for MFP for Payroll:** Added code to support Multi-Facility Processing for Payroll. MFP assigns each employee to a payroll checkbook based on their facility, so processing payroll requires the use of multiple checkbooks.