

Release Note:	Datalogic Configuration Utility 4.1.6.0 Release Notes	Distribution Date: July 10, 2014
Product Involved:	Falcon™ X3+, Memor™ X3, Falcon™ X3, Elf™, Skorpion™ X3, Lynx™, Memor™, and many legacy products	
Description:	DCU 4.1.6.0 Release Notes	
Business Unit:	Mobile	
Distribution Scope:	<input type="checkbox"/> Internal <input checked="" type="checkbox"/> External – specify: <u>Public</u>	

DATALOGIC CONFIGURATION UTILITY 4.1.6.0

1. COMPATIBILITY

- a. For use with both Windows Embedded Handheld (formerly Windows Mobile) and Windows CE versions of Falcon X3+, Memor X3, Falcon X3, Elf, Skorpion X3, Lynx, Memor, Kyman, Skorpion, Pegaso, Falcon, and J-Series devices.
- b. For installation on both 32-bit and 64-bit versions of Windows XP, Windows Vista, and Windows 7.

2. ENHANCEMENTS

None

3. CORRECTED DEFECTS

- a. DCU now displays correctly the Memor X3 CCD scan engine for the decoder type.
- b. DCU doesn't exit its progress indication dialog after sending config to device with "Auto warm boot to apply settings" checkbox set, blocking ActiveSync.
- c. DCU's "Group separator replacement" now allows user to set any printable character.

4. FILES

- DCU_Setup_v4_1_6_0.exe – DCU Installer, version 4.1.6.0. This file is used to install Datalogic Configuration Utility (DCU) version 4.1.6.0.
- ReleaseNote_DCU_4.1.6.pdf - this document.

5. Other notes

Upgrade method:



1. Uninstall any previous version of Datalogic Configuration Utility (DCU).
2. Double click the DCU_Setup_v4_1_6_0.exe and follow the on screen instructions to complete the installation.

6. SUPPORT

Datalogic ADC SW Download area:

<http://www.datalogic.com/eng/support-services/automatic-data-capture/downloads/software-utilities-sw-2.html>

Datalogic ADC Support:

<http://www.datalogic.com/eng/support-services/automatic-data-capture/technical-support-sf-81.html>

7. HISTORY

7.1. – DCU 4.1.3.0

ENHANCEMENTS

- Added support for the Datalogic Lynx.
- Added support for new DL Buttons hotkey functions.
- Changed the company name to “Datalogic ADC.”
- Updated both Datalogic and Microsoft End User License Agreements.
- Implemented support for the decoder’s free-form prefix, suffix, and data separator functionality.
- Implemented support for controlling the laser decoder’s conditional add-on functionality.
- Implemented support for correctly setting time zones when the language changes on multi-language UI versions of Windows CE by directly pulling the localized time zone strings from the device.
- Implemented support for setting the locale in Regional Settings for Falcon X3, Elf, and Skorpion X3.

CORRECTED DEFECTS

- Fixed a memory overwrite that caused intermittent crashes because of a cross-thread access exception.
- Fixed the “Enable address bar” checkbox to make it reliably control DDU’s control.
- Fixed problems setting time zones when the locale of the device differs from the locale of the DCU config file.
- Fixed the display of non-printing characters for “Label prefix,” “Label suffix,” and “Data separator.”

7.2. – DCU 4.0.2.0

ENHANCEMENTS

DDU Support

- Support for new DDU features has been added.



CORRECTED DEFECTS

Cosmetic

- Fixed many string irregularities, such as spelling “Bar Code” as “Barcode.”

7.3. – DCU 3.0.4.0

ENHANCEMENTS

Memor 2D Support

- Added support for Memor 2D.

7.4. – DCU 3.0.3.0

CORRECTED DEFECTS

Legacy Device Support

- Now download an updated version of DDUConfig.dll to J-Series and Kyman.

7.5. – DCU 3.0.2.0

ENHANCEMENTS

Wi-Fi Support

- Enhanced Wi-Fi card reporting to show the 802.11 standard that it supports accurately (i.e., “802.11g” or “802.11b/g”).

7.6. – DCU 3.0.0.0

ENHANCEMENTS

“Eugene” Product Support

- Added support for Falcon 44xx and Pegaso.

Unified Tools Support

- Renamed the product “Datalogic Configuration Utility” (DCU).
- Added support for configuring Datalogic Desktop Utility (DDU).

