

Hotfix for the issue that on MT20x0 with laser scan engine the scan beam intermittently comes on but stops decoding

[Part #:]

Contents

- [Description](#)
 - [Device Compatibility](#)
 - [Release Notes](#)
 - [Components](#)
 - [Installation](#)
 - [Notes](#)
 - [Late Additions](#)
-

Description

Thank you for selecting Motorola as your mobility solution tool provider.

This hotfix fixes the issue that on MT 20x0 with laser scan engine, the scan beam intermittently comes on but stops decoding.

[Back to Top](#)

Device Compatibility

This Hotfix applies to following Motorola products:

- MT2070 (with laser scan engine)
- MT2090 (with laser scan engine)

[Back to Top](#)

Release Notes

Version: 1.0.0.3

- The hotfix fixes the issue that on MT 20x0 with laser scan engine, the scan beam intermittently comes on but stops decoding.

CamScanPDD1D.dll – 1.0.0.3

[Back to Top](#)

Components

The installed file should be in the following folder on the scanner.

Component	Location
CamScanPDD1D.dll	\Platform\
CamScanPDD1D.cpy	\Platform\

[Back to Top](#)

Installation

The following is the procedure to apply the Hotfix. It is assumed that the ActiveSync installed on the PC.

- 1) ActiveSync the scanner to a PC;
- 2) Open up the “Platform” folder on the device using “Explore” on ActiveSync;
- 3) Copy the CamScanPDD1D.dll file and the CamScanPDD1D.cpy to “Platform” folder;
- 4) Cold boot the scanner (by press and hold scan trigger and ‘2’ key. Wait for screen going black the 2nd time and release the trigger and key. Or, just remove the battery and reinsert it to cold boot.)

The scanner should boot up with the Hotfix applied.

[Back to Top](#)

Notes

[Back to Top](#)

Late Additions

[Back to Top](#)

Last revised: January 10, 2011

*Copyright (c) 2003-2010
Motorola, Inc.*