
Release Notes - MC21XX - FTDI Serial Driver v1.1.0.14 not able to re-connect to dial-up network after device suspend-resume - SPR 23867

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Introduction

This patch addresses SPR23867 FTDI Serial Driver v1.1.0.14 not able to re-connect to dial-up network after device suspend-resume. As part of fix, FTDI has released the latest serial driver which solves the issue.

Description

- 1) This issue is seen when MC21XX with serial cable and serial modem connected to dialup network and tries to connect after device suspend/resume.
- 2) FTDI has released the latest serial driver v1.1.0.19 which solves the issue.
- 3) If an application or the user cleans up ‘\Application’ folder, this .cab solution has to be re-installed.

Contents

SPR24867_MC21XX_FTDI_Serial_Driver_Issue_NoReboot.cab

SPR24867_MC21XX_FTDI_Serial_Driver_Issue_WithReboot.cab

Device Compatibility

This software release has been approved for use with the following Symbol devices.

Device	Operating System
MC21XX	Windows CE6

Installation Requirements

- MC21XX BSP 01.34.17 and above

Installation Instructions

For NORMAL installation of the PATCH:

1. Copy “SPR24867_MC21XX_FTDI_Serial_Driver_Issue_WithReboot.cab” file to the device.

2. Deploy the solution by tapping on the .cab file.
3. After successful deployment of the.cab file, device will do an automatic warm boot.

For MSP or REMOTE installation of the PATCH, use
“SPR24867_MC21XX_FTDI_Serial_Driver_Issue_NoReboot.cab”. This cab will not perform an automatic warm boot. MSP/Remote Installer is responsible for performing the warm boot

Part Number and Release Date

SPR24867_MC21XX_FTDI_Serial_Driver_Issue_NoReboot.cab
SPR24867_MC21XX_FTDI_Serial_Driver_Issue_WithReboot.cab
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