

Kit Installation Instructions

XOG SPAR Team

Product(s): EXP250 v1.1/1.01 for DC240/250		Date: 08/08/08
Title: Patch 1-U5OLI Installation instructions		Page: 1 of 1
Instruction #:	Kit Part #:	

Purpose

This software kit provides an EXP250 v1.1/1.01 software update in response to an EXP250 SPAR. Refer to the included customer letter for more information.

In the event of an EXP250 v1.1/1.01 system reinstall this software should be reapplied.

Kit Contents

Qty.	Description
1	Kit Installation Instructions
1	Customer Letter
1	1-U5OLI.exe

Prerequisites

- Previous working knowledge with the EXP250.
- RoHS EXP250 systems must be at version 1.1 prior to performing this install. This software is supplemental to the v1.1 launch software.
- Non-RoHS EXP250 systems must be at version 1.01 prior to performing this install. This software is supplemental to the v1.01 launch software.
- CWS 4.6.0.31 or higher must be installed prior to performing this install.

Installation Instructions

NOTE: This software may be installed by the customer.

Install the EXP250 1-U5OLI patch:

- ___ 1. Execute **1-U5OLI.exe** and follow the instructions in the Fiery Patch Downloader.
- ___ 2. Notes about the Fiery Patch Downloader:
 - ___ a. Login must be **admin**. This is fixed and cannot be modified.
 - ___ b. Password is the Fiery administrator login password.
 - ___ c. Hostname can be either the IP address or the Fiery server name.
- ___ 3. After the patch is downloaded, and when prompted by Fiery Patch Downloader, wait at least 60 seconds, and then choose **Reboot**.

- ___ 4. When the Fiery has come to **Idle**, verify the **Update Info** section in the configuration page. It should contain the patch number **1-U5OLI**.

CAUTION 1: When executing 1-U5OLI.exe, if you choose *Restart later when prompted by the Fiery Patch Downloader*, please make sure you manually reboot the server for changes to take effect.

CAUTION 2: This patch is not Exclusive which means that it can be applied to the server along with other patches concurrently and only one server reboot/restart is sufficient for all patches to take effect on the system.