

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.