

# Upload form for Libraries/Methods

<b>Name</b>	Error simulator	<b>Creation date</b>	August 11, 2012
<b>Name of designer</b>	Alvaro Cuevas	<b>E-Mail address</b>	Alvaro.cuevas@hamiltoncompany.com
<b>Purpose</b>	This library provides a GUI to easy select wells in a 96-well plate format. Also allows to import a list of barcodes and show them in the editor.		
<b>Functions</b>	EditPlate96 EditPlate96_custom EditPlate96_with_BarcodesFromCSV EditPlate96_with_BarcodesFromExcelAccess (can also read Office 2007 files)		
<b>Search strings</b> <i>(only necessary for libraries)</i>	PlateEditor 96		
<b>Parameters to pass</b> <i>(only necessary for libraries)</i>	Read the library help file (.chm) and check the demo method		
<b>Decklayout/System screenshot</b> <i>(only necessary for methods)</i>			
			
<b>Instrument configuration</b> <i>(please double click the boxes)</i>			
<input type="checkbox"/> ML StarLet <input type="checkbox"/> ML Star <input type="checkbox"/> ML StarPlus <input type="checkbox"/> Autoload <input type="checkbox"/> iSwap <input type="checkbox"/> CO-RE Grip 1000ul <input type="checkbox"/> CO-RE Grip 5ml <input type="checkbox"/> CO-RE 96 Head <input type="checkbox"/> CO-RE 384 Head <input type="checkbox"/> Nano Pipettor <input type="checkbox"/> Wash Station 1 <input type="checkbox"/> Wash Station 2 <input type="checkbox"/> TCC 1 <input type="checkbox"/> TCC 2 <input type="checkbox"/> Tube Gripper <input type="checkbox"/> Camera Channel                      Pump Stations: HW <input type="checkbox"/> HV <input type="checkbox"/> HU <input type="checkbox"/> # of Channels 1000ul:                      # of Channels 5ml:                      # of S-Tube Capper:			
<b>Software &amp; Operating System</b> <i>(please double click the boxes)</i>			
Hamilton software	<input type="checkbox"/> V3.2.1 <input type="checkbox"/> V3.2.3 <input type="checkbox"/> V4.0.0 <input type="checkbox"/> V4.0.1	<input type="checkbox"/> V4.1.0 <input type="checkbox"/> V4.2 IVD <input type="checkbox"/> VENUS one <input checked="" type="checkbox"/> VENUS two	
Additional	<input type="checkbox"/> Scheduler <input type="checkbox"/> TADM <input type="checkbox"/> Database plus <input type="checkbox"/> SWAP		
Hamilton service pack	<input checked="" type="checkbox"/> Service Pack 1 <input type="checkbox"/> Service Pack 2 <input type="checkbox"/> Service Pack 3		
Firmware version	<i>(please type the firmware versions from tracefile)</i>		
Operating system	<input type="checkbox"/> Win2000 <input type="checkbox"/> SP1 <input type="checkbox"/> SP2 <input type="checkbox"/> SP3 <input type="checkbox"/> SP4		
	<input type="checkbox"/> Win XP <input type="checkbox"/> SP1 <input type="checkbox"/> SP2 <input type="checkbox"/> SP3		
	<input checked="" type="checkbox"/> Win 7 <input type="checkbox"/> SP1 <input type="checkbox"/> SP2		
	<input type="checkbox"/> Other: <i>(please type details here)</i>		
<b>Third party components</b> <i>(please list all used third party components as exact as possible)</i>			
<b>Driver/Library list</b> <i>(please list all drivers and libraries necessary to run the protocol)</i>			
All not standard needed libraries are included in the installer			
<b>How to install/How to uninstall</b>			
Just run the installer. It will create these folders: - HAMILTON\Library\PlateEditor96 - HAMILTON\Methods\PlateEditor96_DemoMethod - Add a subgroup to the HAMILTON group in your programs menu. Uninstall with the uninstaller from windows programs			