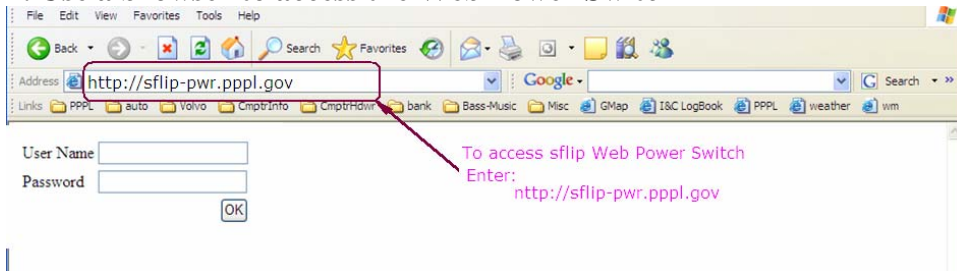
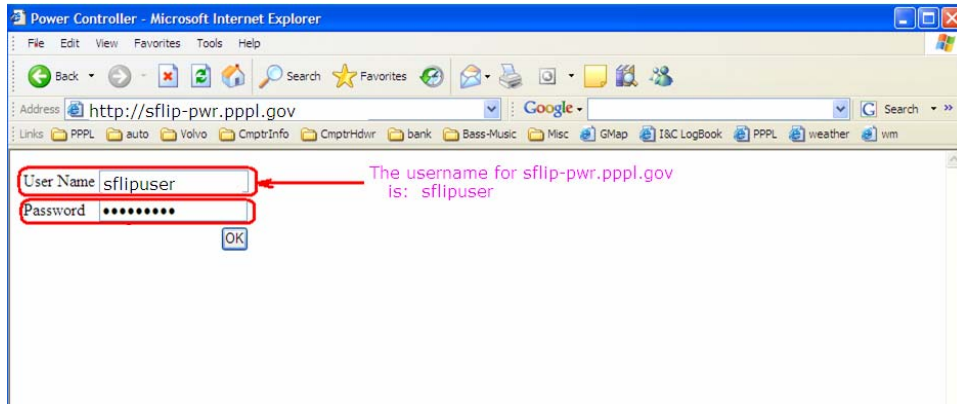


These are the instructions for using the sflip-pwr Power Controller. The sflip-pwr Power Controller has a web interface that controls up to 8 separate AC power circuits.

### 1. Use a browser to access the Web Power Switch



### 2. Enter User Name and Password



### 3. Web Power Switch Main Menu

The screenshot shows the web interface for the Digital Loggers, Inc. LPC Ethernet Power Controller. The main menu includes 'Outlet Control', 'Setup', 'Logout', 'Help', and 'Link 1-4'. The 'Individual Control' table lists 8 outlets with their current states and available actions. A callout box points to the 'Switch OFF' and 'Switch ON' actions for Outlet 1, providing instructions on how to power cycle a computer.

#	Name	State	Action
1	Outlet 1	ON	Switch OFF, Cycle
2	Outlet 2	ON	Switch OFF, Cycle
3	Outlet 3	OFF	Switch ON, Cycle
4	Outlet 4	OFF	Switch ON, Cycle
5	Outlet 5	OFF	Switch ON, Cycle
6	Outlet 6	OFF	Switch ON, Cycle
7	Outlet 7	OFF	Switch ON, Cycle
8	Outlet 8	OFF	Switch ON, Cycle

Master Control  
[All outlets OFF](#)  
[All outlets ON](#)  
[Cycle all outlets](#)

Sequence delay: 2 sec.

To Power Cycle a computer DO NOT use the Cycle Action  
 Click Switch OFF; wait 15 seconds; Click Switch ON

### 4. Manual Power Cycle Sequence – Command OFF

The screenshot shows the web interface after clicking 'Switch OFF' for Outlet 1. The 'State' for Outlet 1 is now 'OFF' and the 'Action' is 'Switch ON'. A callout box points to the 'Switch ON' action, providing instructions on how to complete the power cycle.

#	Name	State	Action
1	Outlet 1	OFF	Switch ON, Cycle
2	Outlet 2	ON	Switch OFF, Cycle
3	Outlet 3	OFF	Switch ON, Cycle
4	Outlet 4	OFF	Switch ON, Cycle
5	Outlet 5	OFF	Switch ON, Cycle
6	Outlet 6	OFF	Switch ON, Cycle
7	Outlet 7	OFF	Switch ON, Cycle
8	Outlet 8	OFF	Switch ON, Cycle

Master Control  
[All outlets OFF](#)  
[All outlets ON](#)  
[Cycle all outlets](#)

Sequence delay: 2 sec.

Results of Clicking Switch OFF

Must Click Switch ON to complete the Power Cycle

### 5. Manual Power Cycle Sequence – Command ON

The screenshot shows the web interface for the Digital Loggers, Inc. LPC Ethernet Power Controller. The page title is "DIGITAL LOGGERS, INC. Controller". The uptime is 47:02:37. On the left, there are navigation links: "Outlet Control", "Setup", "Logout", "Help", "Link 1", "Link 2", "Link 3", and "Link 4". The main content area is titled "Individual Control" and contains a table with the following data:

#	Name	State	Action
1	Outlet 1	ON	Switch OFF Cycle
2	Outlet 2	ON	Switch OFF Cycle
3	Outlet 3	OFF	Switch ON Cycle
4	Outlet 4	OFF	Switch ON Cycle
5	Outlet 5	OFF	Switch ON Cycle
6	Outlet 6	OFF	Switch ON Cycle
7	Outlet 7	OFF	Switch ON Cycle
8	Outlet 8	OFF	Switch ON Cycle

Below the table is the "Master Control" section with links for "All outlets OFF", "All outlets ON", and "Cycle all outlets". At the bottom, it says "Sequence delay: 2 sec." and "Version 1.0.4 (Feb 13 2006 / 17:08:38) S/N:0000100537". A red arrow points from a callout box to the "ON" state of Outlet 1.

This is the results after the Power Controller executes the Switch ON command

### 6. Logoff Web Power Switch

This screenshot is identical to the previous one, showing the "Individual Control" table. A red arrow points from a callout box to the "Logout" link in the left navigation menu.

Click Logout to terminate to terminate the Power Controller session

### 7. Web Power Switch Session Exit

The screenshot shows a login form with two input fields: "User Name" and "Password". Below the fields is an "OK" button. A red arrow points from a callout box to the "OK" button.

Page that appears after terminating Power Controller session