

**SetUpA5**

Save value of A5 register and setup for application

#include &lt;OSUtils.h&gt;

**Operating System Utilities**void           **SetUpA5()**;

**SetUpA5** saves the current value of the A5 register and sets A5 to the value of the global variable CurrentA5; i.e., the address at which the current application's parameters begin.

**Returns:** none

---

Notes: **SetUpA5** and **RestoreA5** have been supplanted by **SetCurrentA5** and **SetA5**.

You can use **SetUpA5 ... RestoreA5** bracketing functions in which it is possible that the all-important A5 register has a value other than the setting when the application began.

You might need this in an asynchronous file I/O completion task (see **PBWrite**), vertical retrace tasks (see **VInstall**), and other interrupt handlers.