User Manual

The Arduino GPS device has a refined, yet potentially useful functionality. Upon power up, you will be greeted with a welcome message followed by a display of the current GPS coordinates. This screen will fade to a menu featuring the following options:

1. Enter Lat- By selecting this option the user navigates to a screen displaying the current GPD location(or the location they previously entered. Navigate to different digits using the left and right directional keys and change the digits using the up and down directional keys. Press select to confirm the latitude as the destination latitude.
2. Enter Long- this options works the same as Enter Lat except it corresponds to the destination locations longitude rather than latitude.
3. Navigate- the screen will initially show the user his/her GPS location in two labeled lines referring to the latitude and longitude respectively. If the user presses the toggle button the screen will display the users course and the desired course to the previously entered destination. If they hit toggle again the screen will display the distance to this destination.

In order to select any option press the far left button. The directional buttons are intuitive. Movement on the screen corresponds to the relative location of the buttons. Toggle is the far right button

If the device does not work as stipulated refer to our customer service representatives at CHwang1234@hotmail.com