Logo

**Introduction**

The iDigi Integration Kit is a platform independent ANSI C software development kit used to add iDigi Device Cloud connectivity to any networked embedded device.

Integrating the iDigi Integration Kit into your embedded device includes three major steps: Compilation, Porting, and Application Extensions.

Compilation includes adding the kit to your development environment.

Porting includes adding the necessary application updates that connect key elements of your development environment (i.e., networking, memory allocation and time, configuration) to the iDigi Integration Kit. The Porting step also includes running the iDigi Integration Kit in your environment and confirming your device is connects to the iDigi Device Cloud.

The final step, Application Extensions, includes taking elements from the various kit samples and combining these into your application to meet your project’s requirements.

**In and out of bounds**

It is forbidden to modify any code within the /private portion of the iDigi Integration Kit tree. We recommend you focus your attention on the /public parts only.

**Getting Started**

Assuming an implementer familiar with a given platform and environment, we expect the Compilation and Porting steps to take roughly 12 hours, including both software development time and the time for reading the iDigi Integration Kit User Guide.

To get started, open the iDigi Integration Kit User Guide, read the Overview, and then follow the steps in the Getting Started Procedure. The iDigi Integration Kit User Guide can be found here: [doxygen\user\_guide.html](doxygen/user_guide.html).