# Programming Talaria TWO

Program t2\_atcmds.elf (*Open\_Web\_SDK\_x.y/at/bin*) using the Download tool provided with the EVK package:

1. Launch the Download tool
2. In the GUI window:
   1. Boot Target: Select the appropriate EVK from the drop-down.
   2. ELF Input: Load the t2\_atcmds.elf by clicking on Select ELF File.
   3. Boot Arguments: Pass the following boot arguments:

|  |
| --- |
| baudrate=9600 |

* 1. Programming: Prog RAM or Prog Flash as per requirement.

For more details on using the Download tool, refer: Download\_Tool.

**Note**: x and y refer to the EVK release version. For example: *Open\_Web\_SDK\_2.4/doc*.

Console output:

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| --- |
| Y-BOOT 208ef13 2019-07-22 12:26:54 -0500 790da1-b-7  ROM yoda-h0-rom-16-0-gd5a8e586  FLASH:PNWWWWWWAEBuild $Id: git-34e3eddb8 $  baudrate=9600  Application Information:  ------------------------  Name : atcmd  Version : 2.0  Build Date : Aug 8 2022  Build Time : 03:58:11  Heap Available: 311 KB (318608 Bytes)  $App:git-b369bc3f  SDK Ver: SDK\_2.5  At Command App  addr e0:69:3a:00:13:90  domain:1-11@20before: magic1=0x0, val=0x0, magic2=0x0  Crash detection logic initialized  after: magic1=0x11223344, val=0x0, magic2=0x55667788  Serial-to-Wireless: Ready  starting thread-sock |