**Coding with C in IAR Embedded Workbench**

CONSTANTS\_ALL\_CAPS\_WITH\_UNDERSCORES

VariablesInCamelCase

Timers\_And\_Counters\_Underscored\_Camel\_Case

Indent loops and Boolean sub routines

**Sampling Rate: 44.1 Khz**

**Stereo tx/rx Method:** Sample Interleaving, RLRLRL, etc.

**Transmission/Receiving Rate:** 30 Khz (subject to change)

**Modulating Method:** 1-bit PCM at 15 Khz (Subject to change)

**Sample Size:** 1 bit (Subject to change)

**Stereo Syncing:** Startup Patter (Subject to change)