## C:\Users\Almighty\AppData\Local\Microsoft\Windows\INetCache\Content.Word\threePucksCropped.pngTODO: Infinion Puck.Js

The

## Release Notes (August 2017)

Added BEEP command to beep the computer speaker

Added PLAY command to play music and sounds. The simplest program that uses PLAY is PLAY “C” followed by PLAY WAIT. (If you don’t do the PLAY WAIT, the music will start for a fraction of a second and then stop when the program stop).

Added SPEAK “hello!” that will speak out loud. You can use any of the voices that are shipped with your system.

Added FOREVER (and the variant FOREVER STOP) to create an infinite loop that will allow callbacks (like for IOT events) and background updates (like the automatic graphs) to work.

Added Calculator.ValueString which returns the exact set of digits as presented in the calculator window. The regular Calculator.Value will return the same value but with full precision.

TI 2541, 1350 and 2650 were documented as returning (device, ambient, object). The correct documentation is that the values are (device, object, ambient). The documentation has been updated to match the code.