Keygenerator1.js creates keys for the Kryptomessage protocol and writes them to EEROM in the Pico.

The screen output at the end is copied into the

Squirt1.js program.

Copy and paste the buff[] and IDPWlist[] arrays into the Squirt program

Loading and running Squirt1 can then write the same keys into other Pico devices.

KeyFromRom1.js is used to read the keys from the EEROM and will be incorporated into the Kryptomessage.js at a later time.