Core Memory Interactive Kit - Core64 - Quick Start Guide

Magnetic Wand Stylus

Core Memory Array and RGB LED Matrix (8x8)

(M) (+) (-) (S) Magnetic buttons. Mode, Increase, Decrease, Select

Power Switch (Selects battery power or USB power, if connected)

Start in demo mode, going through the available demo sequences.

Touch Menu (M) with the magnetic stylus to enter the dGAUSS top level menu.

Touch letter on LED Matrix to select sub-menus:

d = Demos

G = Games

U = Utilities

A = Applications

S = Special

S = Settings

In sub-menu, scroll through available choices with (+) and (–) magnetic buttons. Select the desired mode with (S) magnetic button.

After 30 seconds of no activity, mode will return to the default demo mode loop.

Power Saving

After 10 minutes of no activity, core scanning will be disabled to save power. Re-enable with a touch of (M).

After 30 minutes of no activity, LED Brightness will be reduced to save power. Re-enable with a touch of (M).

After 1 hour of no activity, all displays will be turned off to save power. Re-enable with a touch of (M).