

Development and Design

Paris (s.) Miles-Brenden

2025 – Albuquerque, NM, 87108

The design of Raspberry Pi Zero's and implemented 'CAN-Bus' with a 'Labrador' signal generator & scope, (for of representation and genesis) remains (here) a design of which is qualitatively a reasonable balance of the need's of the equipment to satisfy observational limit(s) and operation of the qubit, and produces an element of qualitative satisfactory design in investigatory means of the the overlap between quantum and classical spheres of understanding in electromagnetic systems.

These systems, are dynamic, so, there are (within the stochastic relation) a few considerations and need(s) of central aim.

- a.) To utilize a preservational limit of switch-comparative-observation and calculational technique.
- b.) To introduce limited error, and refine the notion of orbital and dynamical 'step toward cause and effect relationship' and provide for a reproducible study.

For these needs, aims, and method of development, we must follow a guideline, to illustrate the parallel between finite systems and reducible systems.

Consequentially, the provided 'binary' relationship is *then antiquainted*, for it's limitation of sequentialization in relation to error, combinatorial process, calaculable functional relationship to units, and timing relationship, through the understood limit of a 2-1 step for in bifurcative (non) system topology and interconnectedness in 1-1 of cmos.

The need's of the device, are for the reason that current technology has proved unsafe conditions in insurable end of secure means to information, and are indeed developmentally somewhat costly to unprovided of means to understand their operative mechanism. Secondly, these technologies remain with a fundamental limitation at computational process, that is ill equipped to master the nature of ecological care.

There is a final-question for my device.

- 1.) *Question; is the quantum unit operable through the transfer of PWM-'data' and execution-table, separately (as to consider) from manual-operating means.*

Means and measure, for what they-are relate of the 'auditory phonon and metal Hund-model electron phonon' as to a theorem of measure, relativity, group velocity, displacement, and soliton theorem of Fredllhom alternative in relation to phenomena and phenomenon.