Electronics v. 2.48:[92.1x0]56 'b-d.c.' 701:4'95 Project Update Whitepaper

Paris Miles-Brenden (s.)

2025 October 17th, 5:26 pm MST

The decision with the equipment influences vast distinctions in the inheritance of design, for which I have advanced (today) to include:

Raspberry Pi. 'bridge a.' – Extensor.

- (1.) CAN-BUS translation in:
- 1.) 1st translation and optimization co-location and driving coordinalization.
- 2.) 2nd translation and optimization with rotation in non-Affine optimization.

Network 'bas.'

- (2.) Taps of ADC and DAC as well as dual-mode phase, interlink of the:
- 1.) Multiplexer.
- 2.) Mixer.
- 3.) Demultipler.
- 4.) Variable Gain Amplifier.
- 5.) Transceiver.
- *'b'.) Timing Incl 'bridge'.
- (3.) ADC and DAC of driving, post-Arduino.
- (4.) Portenta Arduino and Arduino Accreditor.
- **'a.'** Microclick Arduino 'base';
 - 1.) Network 'aux.'
- **'b.'** Banana RISC-V nework and A.I model on:
 - 2.) Raspberry Pi
- *'a'.) Computation Incl 'bridge'.