|  |  |
| --- | --- |
| **Logo  Description automatically generated** **LOGIC BOARD KIT**  110-000 CORE64-LB-KIT V0.5  S/N: \_\_\_\_\_\_\_\_\_\_\_  [ ] Qty 1, Logic Board PCBA  [ ] Qty 1, 2x3 SAO Socket  [ ] Qty 2, 1x40 pin TH 0.1” female header, std. height  [ ] Qty 1, Battery Pack with foam tape  [ ] Qty 4, “AAA” Battery  [ ] Qty 1, Lanyard |  |
| **Logo  Description automatically generatedCORE BOARD KIT**  120-000 CORE64-CB1T-KIT V0.5  [ ] Qty 1, Core Board PCBA  One Ambient Light Sensor: [ ] LTR-303 or [ ] LTR-329 or [ ] BH1730  Four Hall Buttons: [ ] SI7210 I2C Hall Sensor or [ ] SL353 Hall Switch  [ ] Qty 68, Ferrite Cores, 50mil  [ ] Qty 1, 32AWG enamel wire, 100” long  [ ] Qty 1, 1x36 pin TH 0.1” male header, tall  [ ] Qty 4, Plastic Rivet  [ ] Qty 2, Screen Protector Sheet |  |
| **Logo  Description automatically generatedLED MATRIX KIT**  130-000 CORE64-LM-KIT V0.2  [ ] Qty 1, LED Matrix PCBA  LED: [ ] WS2813B-B or [ ] WS2813C  [ ] Qty 1, 1x8 pin TH 0.1” male headers, >0.5” lg  [ ] Qty 2, Diffuser Sheet |  |
| **Logo  Description automatically generatedTEENSY 3.2 KIT**  140-000 CORE64-T32-KIT V0.5  [ ] Qty 1, Teensy 3.2 [ ] Pinout card [ ] Programmed  [ ] Qty 1, 2x7 pin SMD 0.1” male header, std. height  [ ] Qty 1, 1x40 pin TH 0.1” male header, std. height  [ ] Qty 2, 1x40 pin TH 0.1” female header, std. height  [ ] Qty 1, Micro USB Cable  **\*\*\* USER MUST CUT VIN-VUSB \*\*\***  **\*\*\* ON BACK SIDE OF TEENSY \*\*\*** |  |
| **Logo  Description automatically generated** **STYLUS KIT**  150-000 CORE64-STY-KIT V0.2  [ ] Qty 1, STYLUS, 2-PIECE PCB  [ ] Qty 2, Magnets, 2.5mm dia |  |