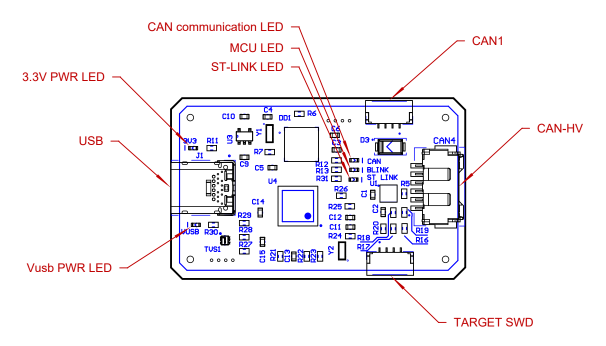
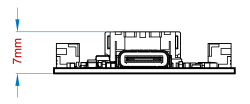
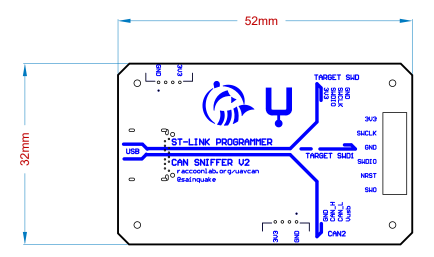


TOP SIDE





BOTTOM SIDE



- 1. Max input voltge 5.3 V
- 2. CAN LV pinout:

5V

CAN H

CAN L

GND

3. SWD pinout:

GND

SWCLK

SWDIO

3V3

| Designatur | O | la ar | I AD | h/-1 | Darlina | Di-+i | lanta estima | T | II-I-IIDI | Chi-Di- Li-I | N |
|--|------------|-----------------|--|-------|-------------------------|--|----------------|-------------|--|---|---------------------------|
| Designator 3V3 | Quantity 1 | MF | MP LTST-C194KRKT or SML- D12U1WT86 | Value | Package 0603 Lite-On | Description Red 620nm LED Indication Discrete 2.2V 0603 (1608 Metric) | Instructions | Type SMD | HelpURL | ChipDip_Link | Name 0603-LED- RED |
| BLINK | 1 | | LTST-C191KGKT or SML- D12D1WT86 or LTST- C190KGKT | | 0603 Lite-On | Green 571nm LED Indication Discrete 2V 0603 (1608 Metric) | | SMD | | | 0603-LED- GREEN |
| C1, C2, C3, C4, C5, C6, C9, C10, C11, C12, C13, C14, C15 | 13 | AVX | GX035C104MAT2-500 or CL10B104JB8NNNC | 0.1u | 0603 AVX | Cap Thin Film 0.1uf 50v 0603 | | SMD | | | GX035C104 MAT2-500 |
| CAN2, TARGET SWD | 2 | JST Sales | SM04B-GHS-TB(LF)(SN) | | None | Connector Header Surface Mount, Right Angle 4 position 0.049 _1.25mm_ | | | http://ww w.farnell.co m/datashe ets/2082975 .pdf | https://www.ch ipdip.ru/produc t/sm04b-ghs-tb- lf-sn-gh- 1.25mm-header- side-ent | SM04B-GHS- TB(LF)(SN)- |
| CAN4 | 1 | Molex | 502585-0670 | | None | 1.50mm Pitch, CLIK-Mate PCB Receptacle, Single Row, Surface Mount, Right- Angle, Tin Plating, Positive Lock, 6 Circuits, Natural | | SMD | | | 502585-0670 |
| CAN, ST LINK | 2 | | LTST-S270TBKT or LTST- C194TBKT or LTST- C191TBKT or SML- D12D1WT86 | | 0603 Lite-On | LED IrLED Chip LED 2-Pin SMD T/R | | SMD | | | 0603-LED- BLUE |
| D3 | 1 | | SS16 | | SMA-2 | Diode Schottky 60V 1A Surface Mount SMA | Do not install | SMD | | https://www.ch ipdip.ru/produc t/ss16 | SS16 |
| DD1 | 1 | STM | STM32F103T8U6 | | VFQFPN-36 | STM32F103T8U 6, Микроконтро ллер 32BIT ARM 64K FLASH [VFQFPN-36] | | SMD | online/pro | https://www.ch ipdip.ru/produc t/stm32f103t8u6 2 | |
| J1 | 1 | CUI Devices | W31-CH-31N-SMT-TR | | None | Type C, USB 3.1 Gen 2, 5 A, Right Angle, Surface Mount _SMT_, USB Receptacle | | SMT | https://ww w.chipdip.r u/product1 /800286222 5 | https://www.ch ipdip.ru/produc t1/8002862225 | UJ31-CH- 31N-SMT-TR |
| R5 | 1 | Yageo or NXP | RC0603FR-07120RL | 120 | R0603 | 120 Ohms 1 0.1 W 1 10 W Chip Resistor 0603 1608 Metric Thick Film | | SMD | https://ww w.chipdip.r u/product0 /900007961 8 | | RC0603FR- 07120RL |
| R6, R7, R21, R22, R23, R24, R25, R26 | 8 | Yageo or NXP | 10K 1% 0603 | 10k | R0603 | 10 kOhms 1 0.1 W 1 10 W Chip Resistor 0603 1608 Metric Thick Film 1 kOhms ±1% | | SMD | u/product0 | https://www.ch ipdip.ru/produc t0/9000079736 | RC0603FR- 0710KL |
| R11, R12, R13, R30, R31 | Ę | Yageo or NXP | RC0603FR-101KL | 1k | R0603 | 0.1W, 1/10W Chip Resistor 0603 (1608 Metric) Moisture Resistant Thick Film | | SMD | | | RC0603FR- 101KL |
| R16, R17, R19, R20, R27, R28 | 6 | Yageo or NXP | RC0603FR-0722RL | 22 | R0603 | 22 Ohms ±1% 0.1W, 1/10W Chip Resistor 0603 (1608 Metric) Moisture Resistant Thick Film | | SMD | | | RC0603FR- 0722RL |
| R18 | 1 | Yageo or NXP | RC0603FR-07100RL | 100 | R0603 | 100 Ohms ±1% 0.1W, 1/10W Chip Resistor 0603 (1608 Metric) Thick Film | | SMD | | | RC0603FR- 07100RL |
| R29 | 1 | Yageo or NXP | RC0603FR-071K5L | 1.5k | R0603 | 1.5 kOhms ±1% 0.1W, 1/10W Chip Resistor 0603 (1608 Metric) Thick Film Conn | | SMD | | | RC0603FR- 071K5L |
| SWD1, SWD2 | 2 | JST Sales | SM04B-GHS-TB(LF)(SN) | | None | Shrouded Header HDR 4 POS 1.25mm Solder ST SMD Reel | Do not install | SMD | | | SM04B-GHS- TB(LF)(SN)- |
| TARGET SWD1 | 1 | | PLS-6 | | | PLS-6 (DS1021- 1x6), Вилка штыревая 2.54мм 1x6 прямая тип1 | DNP | SMD | | https://www.ch ipdip.ru/produc t/pls-6 | PLS-6 |
| TVS1 | 1 | STM | USBLC6-2P6 | | SOT-666 | 17V Clamp 5A (8/20µs) Ipp Tvs Diode Surface Mount SOT-666 | | SMD | https://stat ic.chipdip.r u/lib/093/D OC00109311 7.pdf | | USBLC6-2P6 |
| U1 | 1 | NXP USA | TJA1042 | | VDFN-8 NXP USA | 1/1 Transceiver Half CANbus 8- SO | | SMD | https://stat ic.chipdip.r u/lib/583/D OC00158305 9.pdf | https://www.ch ipdip.ru/produc t1/8002840332 | TJA1042 |
| U3 | 1 | MaxLinear, Inc. | SPX3819M5-L-3-3/TR | 3V3 | SOT-23-5 Exar | Low Dropout Voltage Regulator, Adjustable 0.5A, B±1%, 2.5 to 16 Vin, 5 Pin SOT-23 | | SMD | m/datashe | https://www.ch ipdip.ru/produc t1/8003455237 | SPX3819M5- L-3-3/TR |
| U4 | 1 | STM | STM32F103CBT6 | | LQFP-48 | ARM® Cortex®: M3 STM32F1 Microcontrolle r IC 32-Bit 72MHz 128KB (128K x 8) FLASH | | SMD | u/lib/235/D | https://www.ch ipdip.ru/produc t/stm32f103cbt6 | STM32F103C BT6 |
| VUSB | 1 | | SML-D12D1WT86 or LTST-C194KFKT | | 0603 Lite-On | Orange 605nm LED Indication Discrete 2.2V 0603 (1608 Metric) | | SMD | | | 0603-LED- ORANGE |
| Y1, Y2 | - 2 | Murata | CSTCE8M00G55-R0 | | SMD-3 Murata | Ceramic Resonator 8MHz??0.5% _Tol_??0.2% _Stability_ 33pF 400hm 3- Pin CSMD T/R | | SMD | https://ww w.murata.c om/en- eu/api/pdf downloada pi?cate=&p artno=CSTC E8M00G55- R0 | https://www.ch lpdip.ru/produc t1/8001783721 | CSTCE8IM00 G55-R0 |