## HS402 DIY Oscilloscope Components List

PCB Version: 1.6 - 2.1

| Designator      | Quantity | Value       | Description           | Footprint     | Comment   |
|-----------------|----------|-------------|-----------------------|---------------|---|
| R1, R5          | 2        | 1K          | Resistor              | C0805         |   |
| R4 (R8 in V1.6) | 1        | 1K          | Resistor              | C0805         | Option 1  |
| R2, R6          | 2        | 910K        | Resistor              | C0805         |   |
| R3, R7          | 2        | 100K        | Resistor              | C0805         |   |
| R9              | 1        | 1K          | Potentiometer         | VR5           | Option 1  |
| C1, C5          | 2        | 20pF var    | Adjustable Capacitor  | Capacitor Var | 3*4mm   |
| C2, C6          | 2        | 100nF       | Capacitor             | C0805         | use 1uF to improve AC bandwidth at lower frequencies (<100Hz) |
| C3, C7          | 2        | 47pF        | Capacitor             | C0805         |   |
| C4              | 1        | 0.1uF       | Capacitor             | C0805         | Option 2  |
| C8              | 1        | 47uF - 6.3V | Capacitor             | C0805         | Option 1  |
| C9              | 1        | 470nF       | Capacitor             | C0805         |   |
| D1, D2          | 2        | BAV99       | Diodes                | SOT23         |   |
| U1, U3          | 2        | MCP6S21     | PGA                   | SOP-8         | MSOP-8 in V1.6  |
| U2              | 1        | AMS1117-1.2 | Linear Regulator      | SOT223        | Option 1  |
| U4              | 1        | REF2033     | Header, 5-Pin         | SOT23-5       | Option 2  |
| K1, K2          | 2        | AQY210EH    | PhotoMOS              | PNSC-         |   |
| MCU             | 1        | STM32F411   | STM32 Black Pill Dev. | Black Pill    | (or STM32F401)  |
| P2, P5          | 2        | BNC         | BNC Elbow Connector   | BNC           |   |
| J1              | 1        | Header 1    | Header, 1-Pin         | PIN1          | Vref, Option 2,<br>removed after PCB V.1.6                    |
| IN              | 1        | Header 5    | Header, 5-Pin         | HDR1X5        | I2C Buttons Module  |
| OUT             | 1        | Header 4    | Header, 4-Pin         | HDR1X4        | I2C Modules   |
| SP              | 1        | Header 2    | Header, 2-Pin         | HDR1X2        | Serial Port (for flashing)                                    |
| PWM             | 1        | Header 2    | Header, 2-Pin         | HDR1X2        | PWM Output  |

## Revision History:

- V2.1: C1, C5 to 20pF since the value needed is quite low, some 30pF var capacitor do not allow to regulate around 6pF.
- V2.0: Removed J1, directly use PA2 pin for Vref, PWM become 2 pin header, added SP header (Serial Port), U1,U3 use SOP module.
- V1.6: Removed duplicated R8, Added comment for C2, C6.