

## **SENSORS** MS5611 GND 27nH ÷ R22 M9N\_VCC\_RF +3V3 GND 111 M9N RF IN GND 10 GND 1 U13 13 GND 14 LNA\_EN 15 Reserved Reserved Reserved SCL 19 SCL/SPI-SLK M9N TX 20 TXD/SPI-MISO M9N RX 21 TXD/SPI-MISO RXD/SPI-MOSI 22 V BCKP VCC GND NEO-M9N-00 GND 를 GND C21 C27 VDD VSS VSS INT CSB SDO BMP? VDDIO SCL/SCLK SDA/SDI/SDIO SDO/ALTADDRESS VDDI/O GND RESERVED RESERVED 10 NC 9 ADXL\_INT2 INT1 8 ADXL\_INT1 GND GND VS CS# GND GND ARMD-PYRO-VCC +3V3 PYRO-VCC ARMD-PYRO-VCC ARMD-PYRO-VCC DAT1 7 DAT0 7 DAT0 7 DAT0 7 DAT0 7 DAT0 7 DAT0 7 DAT2 DAT2 SOURCE1 GATE1 DRAIN2 DRAIN1 GATE2 SOURCE2 R35 PYRO\_SIG\_3 SSM6N43FU,LF PYRO-1 2 1 1 PYRO-1 SOURCE1 GATE1 DRAIN2 DRAIN1 GATE2 SOURCE2 R40 TEL\_TX\_TEL\_RX5 5 6 PYRO-1 FPC1 ZH-4PWB PYRO\_SIG\_4 +3V3 GND ARMD-PYRO-VCC PYRO-VCC PYRO\_SHUNT ARMD-PYRO-VCC +<u>3V</u>3 Create at 2025-06-15 61-238/RSGBB7C-B02/ET Schematic1 Schematic 2025-08-11 Update at BUZZER1 Page P3 Board Board1 LED\_1\_B R29 Drawn Mark1 Reviewed USER Page 2 Total 2 를 GND Version Size **EasyEDA** V1.0 EasyEDA.com A4