' 17.57 39.73 0 AMS1117-3.3 SOT229P700X180-4N

. 40.75 49.91 90 SI2302 SOT23

ACCELEROMTER 31.12 50.55 0 AIS2120SXTRSOIC8\_STM-M SOIC8\_STM-M

C1 54.48 72.04 270 10 uF C1206

C3 47.26 65.48 0 1 uF C1206

C4 46.48 53.21 270 0.1 uF C1206

C5 51.48 52.83 270 0.1 uF C1206

C6 56.48 55.45 270 0.1 uF C1206

C7 56.48 47.07 270 0.1 uF C1206

C8 59.48 68.39 270 10 uF C1206

C9 51.48 46.69 270 0.1 uF C1206

CAT24M01A\_EEPROM 6.19 65.03 270 CAT24M01WI-GT3 SO08

ESP8266-12F 31.04 63.27 0 ESP12-SMD

R2 22.13 10.95 180 104 R2010

R3 44.25 45.05 0 103 R2010

R4 10.05 42.37 270 472 R2010

R5 54.99 39.95 180 103 R2010

R6 16.39 75.05 0 103 R2010

R7 17.05 63.23 270 102 R2010

R9 51.85 3.95 180 104 R2010

R10 57.47 61.95 180 472 R2010

R11 41.95 25.91 90 472 R2010

R12 16.95 53.29 90 223 R2010

R14 46.95 71.67 90 103 R2010

R15 55.05 34.05 0 331 R2010

R16 32.43 16.05 0 104 R2010

R17 22.19 15.95 180 104 R2010

R18 33.19 21.05 0 103 R2010

R19 41.95 13.57 90 104 R2010

R20 21.05 24.95 180 104 R2010

U1 31.40 34.54 0 MCP23017-E/SO SOIC127P1030X265-28N

U2 46.52 58.49 90 BMP280 XDCR\_BMP280

V1 12.52 27.45 180 VN5E160STR-ESO-8\_STM-M SO-8\_STM-M

V2 12.83 19.51 180 VN5E160STR-ESO-8\_STM-M SO-8\_STM-M

V3 50.80 27.49 0 VN5E160STR-ESO-8\_STM-M SO-8\_STM-M

V4 12.57 11.51 180 VN5E160STR-ESO-8\_STM-M SO-8\_STM-M

V5 50.17 19.62 0 VN5E160STR-ESO-8\_STM-M SO-8\_STM-M

V6 50.80 11.62 0 VN5E160STR-ESO-8\_STM-M SO-8\_STM-M