

Arduino Mega w/ FAST Sensor Shield

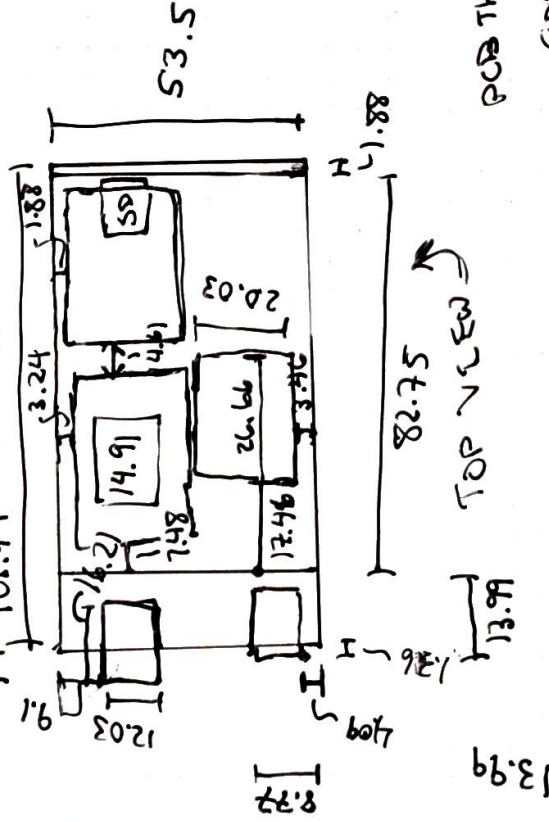
$\omega = 53.5$
 $L = 101.49$
 $\dots = 10.44$

$$) = 101.49$$
$$H = 13.44$$

$L_{\text{exposed}} = 82.75$ there is a 1.88 mm
 shield gap from where the shield
 starts.

6.18 101.49

101.49



side view

$\frac{1.71}{0.7} = 2.44$

900F-736 Remember - PCB thickness


685-9.74

187-DS
1040

→ sensor itself is 4.70 high.

Burrell
of Serial
ports are
the same
height.

10.81

10.8) 

Sketch

SH.57X2E3C Sds
Sensor is a 16.15g.

900F 2666 x 20.03

31.76 x 25.34

Test: 25/05/2020

sticks out 2mm

No need to cad

SD card blank + new
already from
previous project.