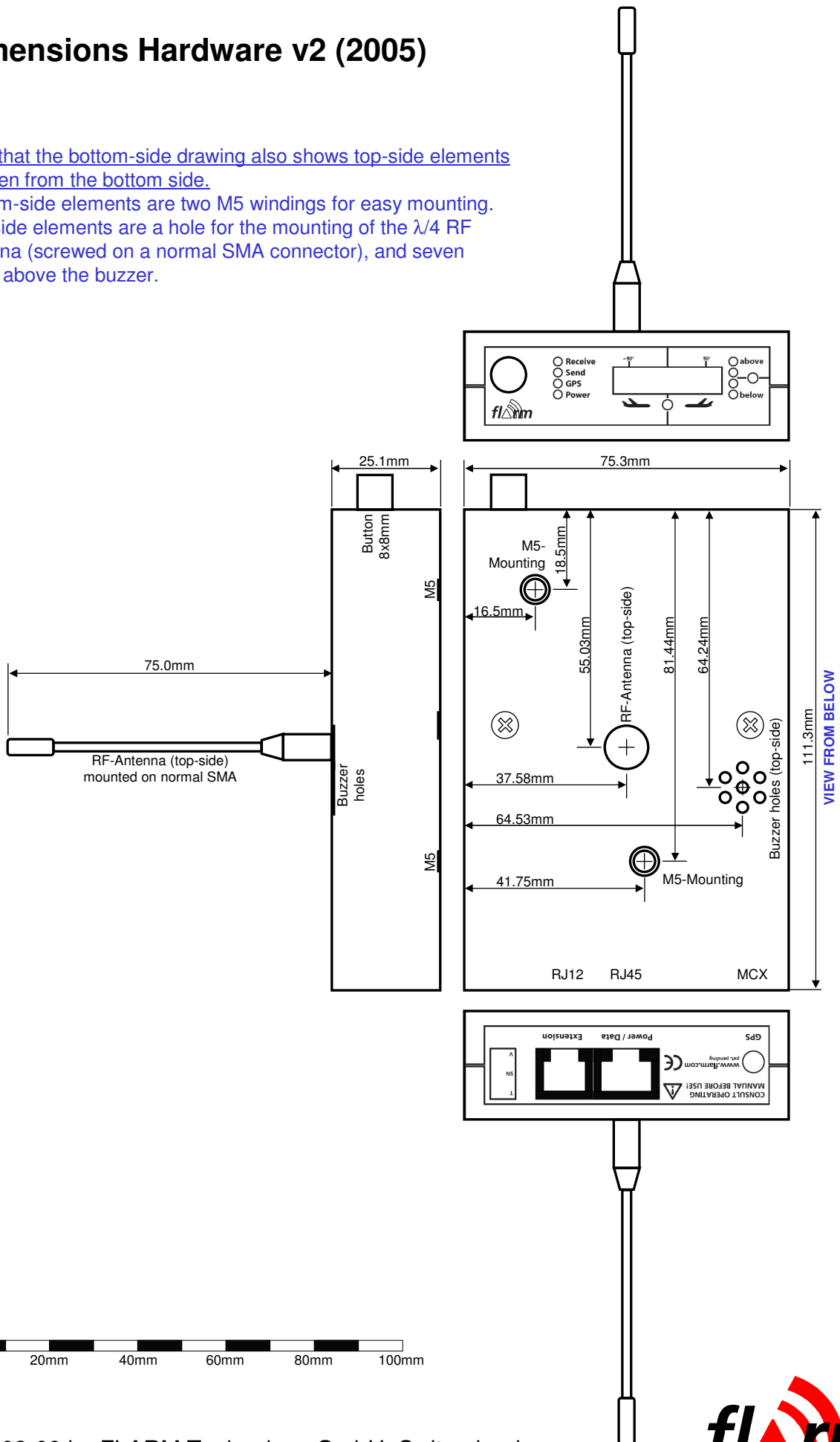


Dimensions Hardware v2 (2005)

Note that the bottom-side drawing also shows top-side elements as seen from the bottom side.

Bottom-side elements are two M5 windings for easy mounting.
 Top-side elements are a hole for the mounting of the $\lambda/4$ RF antenna (screwed on a normal SMA connector), and seven holes above the buzzer.



Dimensions Hardware v1 (2004)

(red shows parts shifted between v1 and later versions)

Note that the bottom-side drawing also shows top-side elements as seen from the bottom side.

Bottom-side elements are two M5 windings for easy mounting.

Top-side elements are a hole for the mounting of the $\lambda/4$ RF antenna (screwed on a normal SMA connector), and seven holes above the buzzer.

