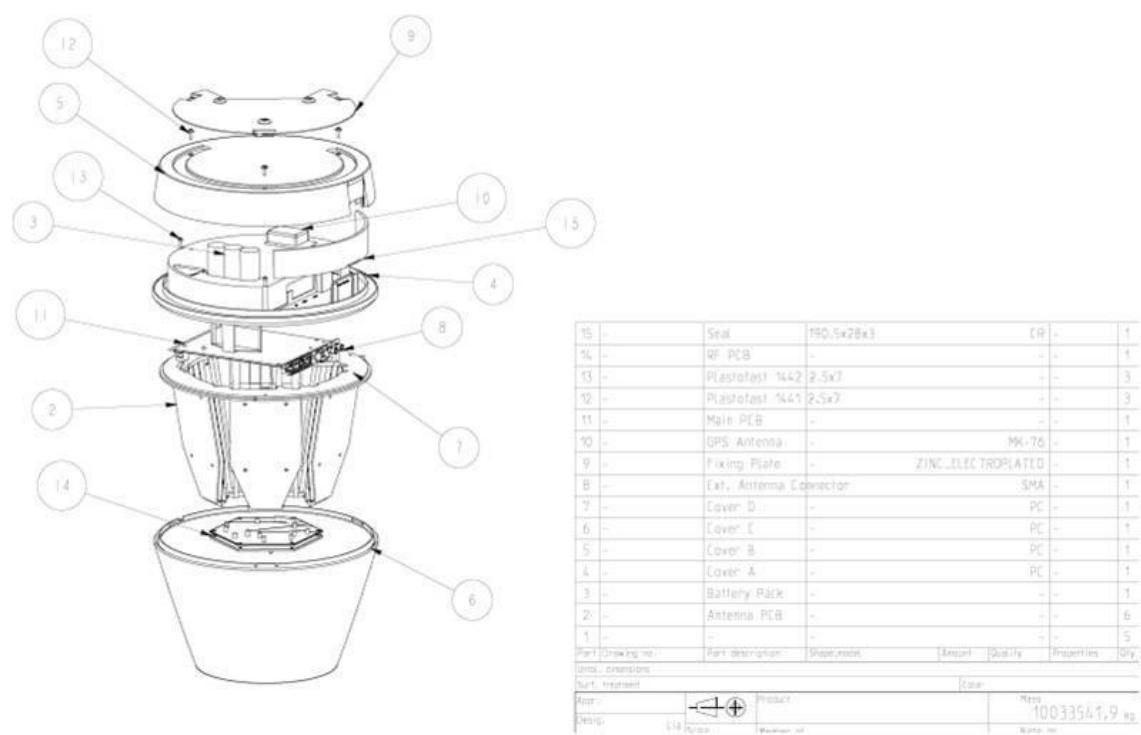
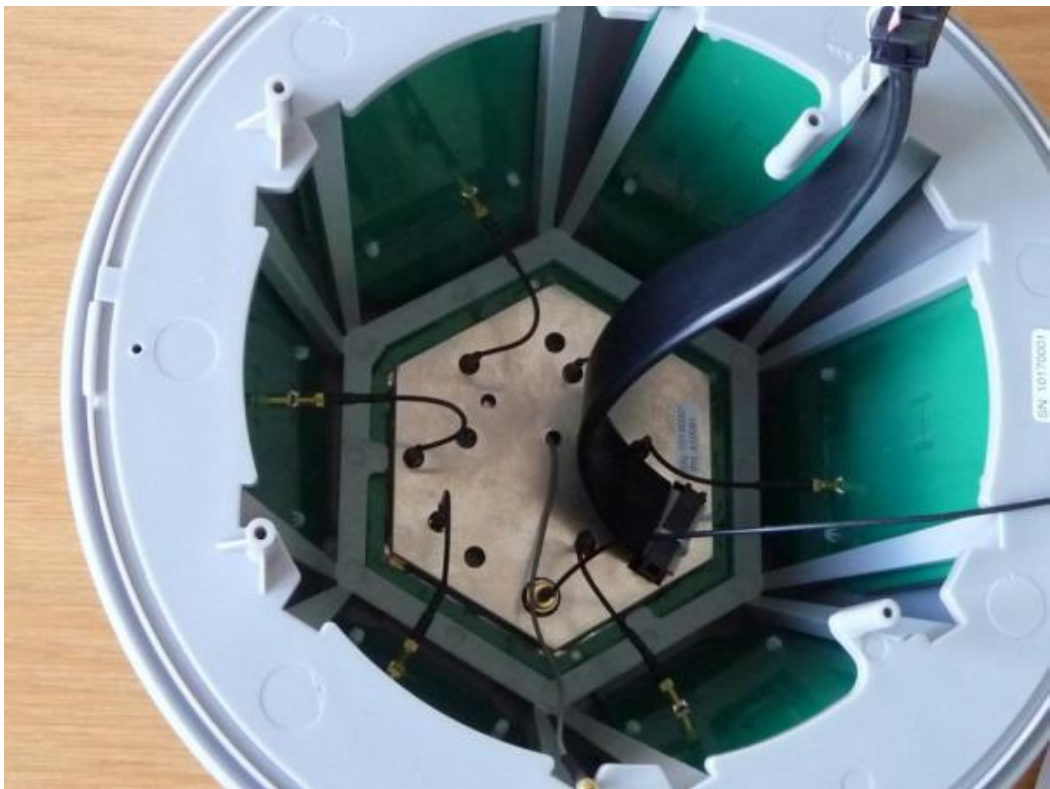


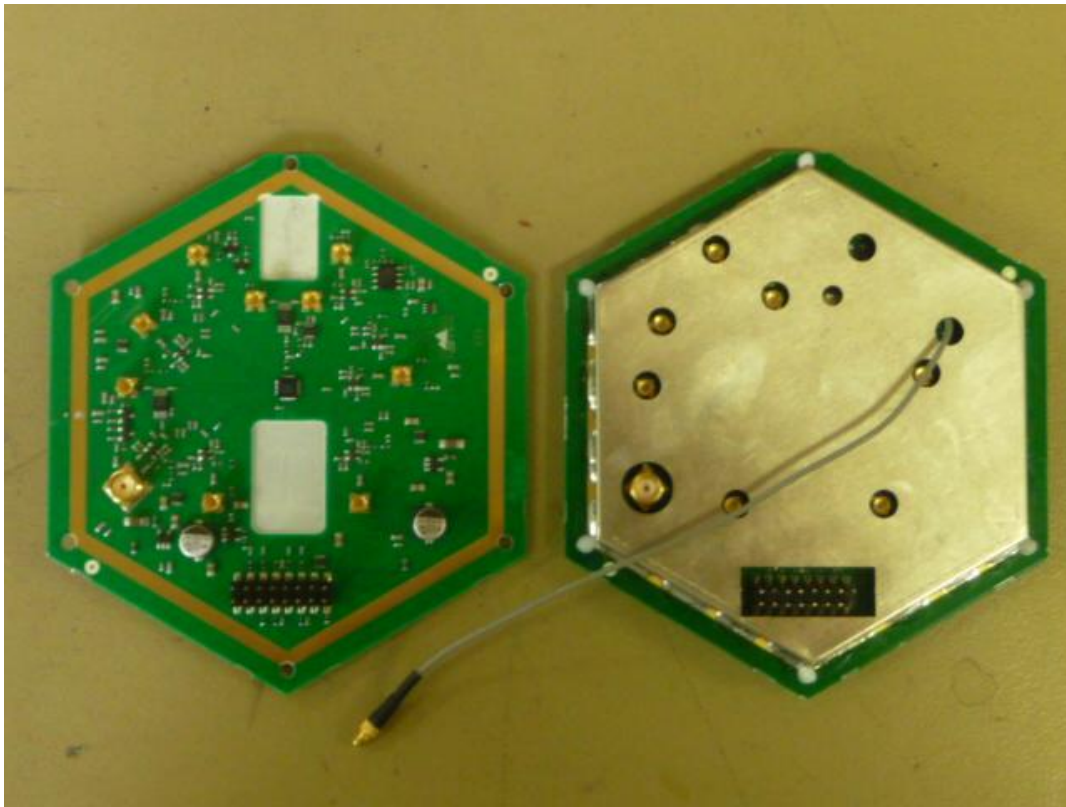
7signal Sapphire Eye - Explosion



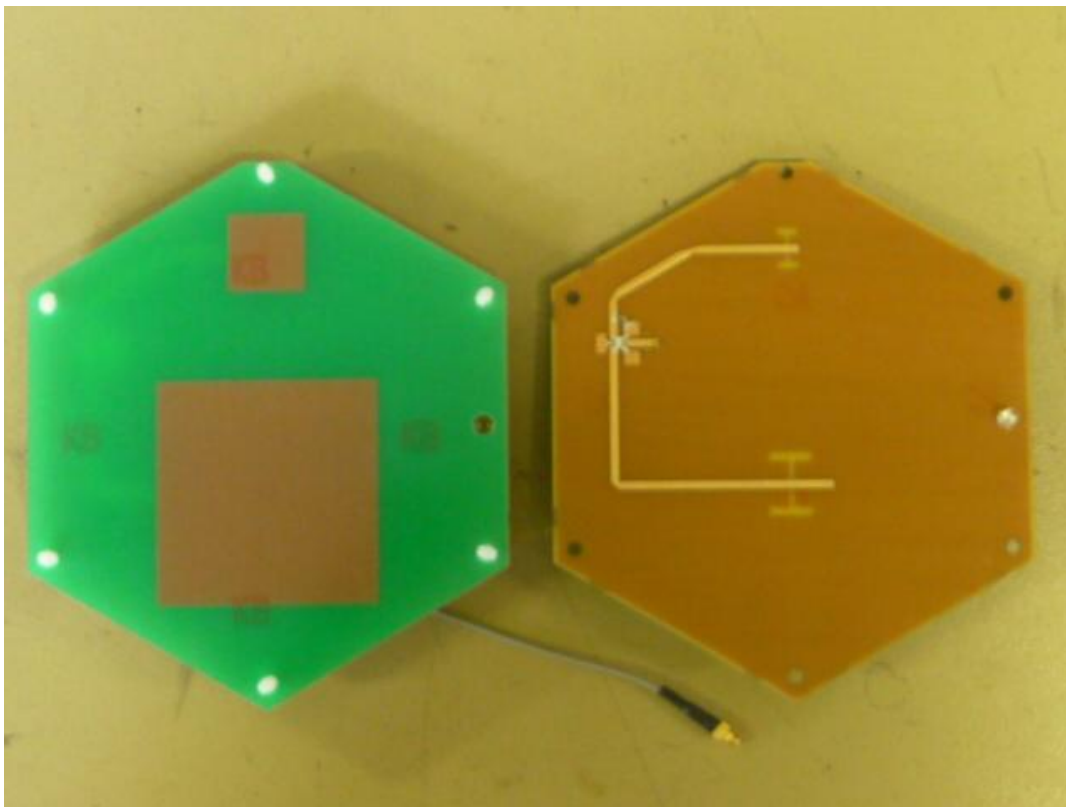
7signal Sapphire Eye – Top covers and computer card removed, RF control card with the shield visible.



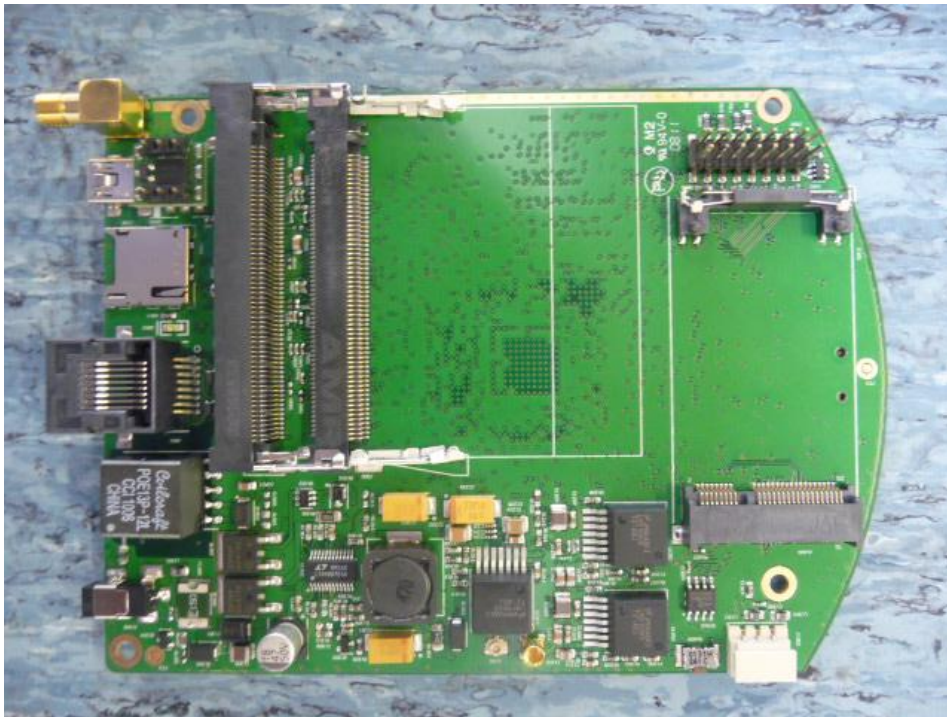
7signal Sapphire Eye - RF circuit – top



7signal Sapphire Eye - RF circuit – bottom combined with bottom antenna



7signal Sapphire Eye - Computer card – bottom without wlan card



7signal Sapphire Eye - Computer card bottom with a wlan card.





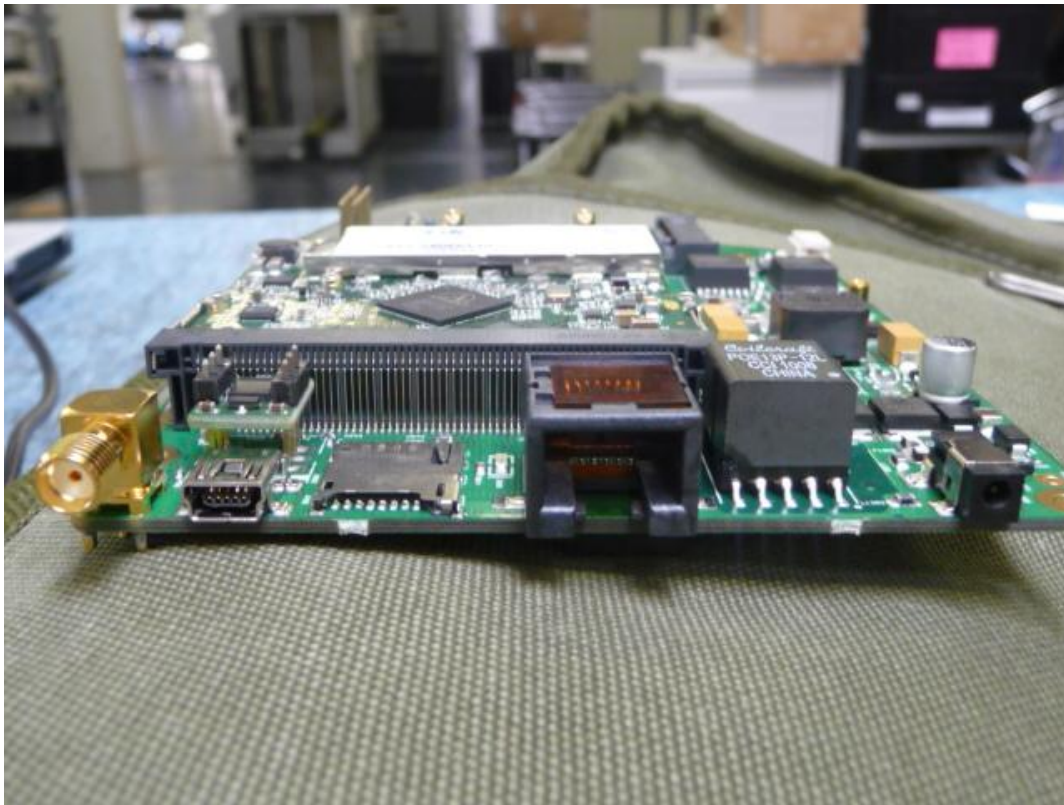
7signal Sapphire Eye - Computer card – top



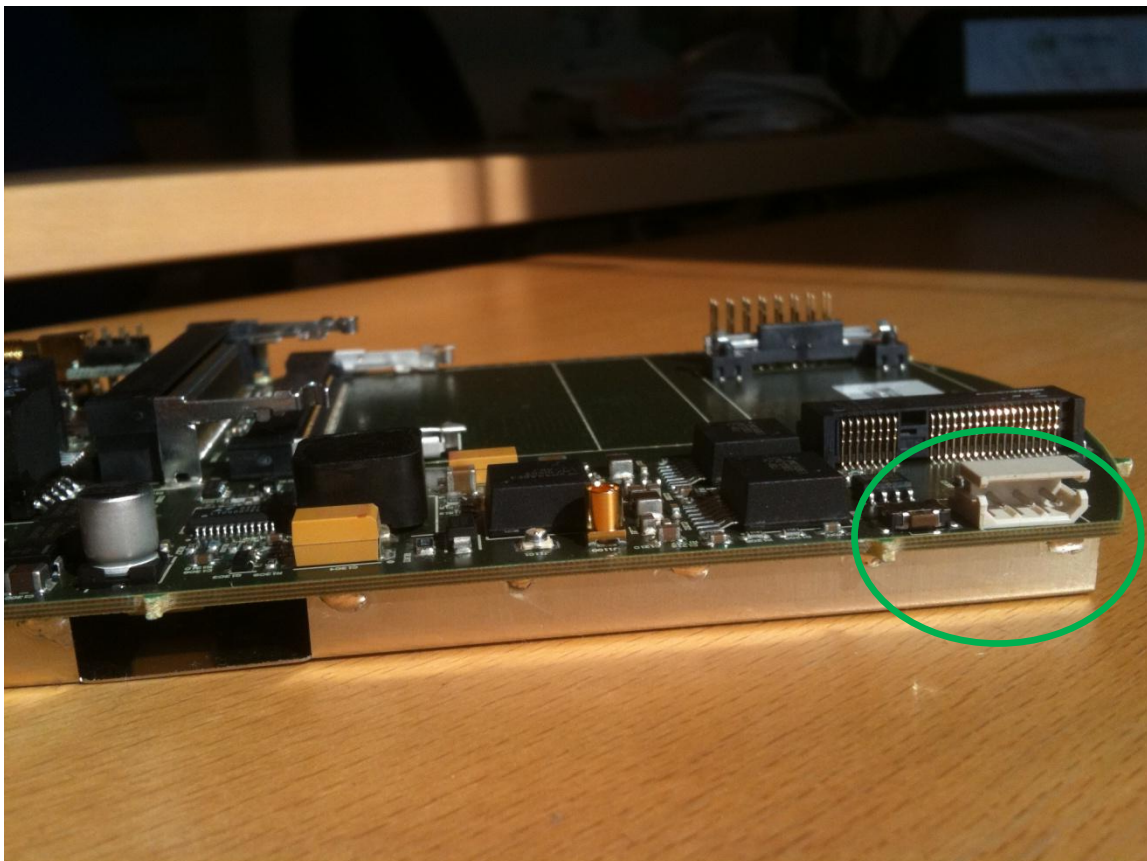
7signal Sapphire Eye - Computer card – top with RF shield on



7signal Sapphire Eye - Computer card – bottom connectors



7signal Sapphire Eye - Computer card – bottom connectors for the battery and reset button.

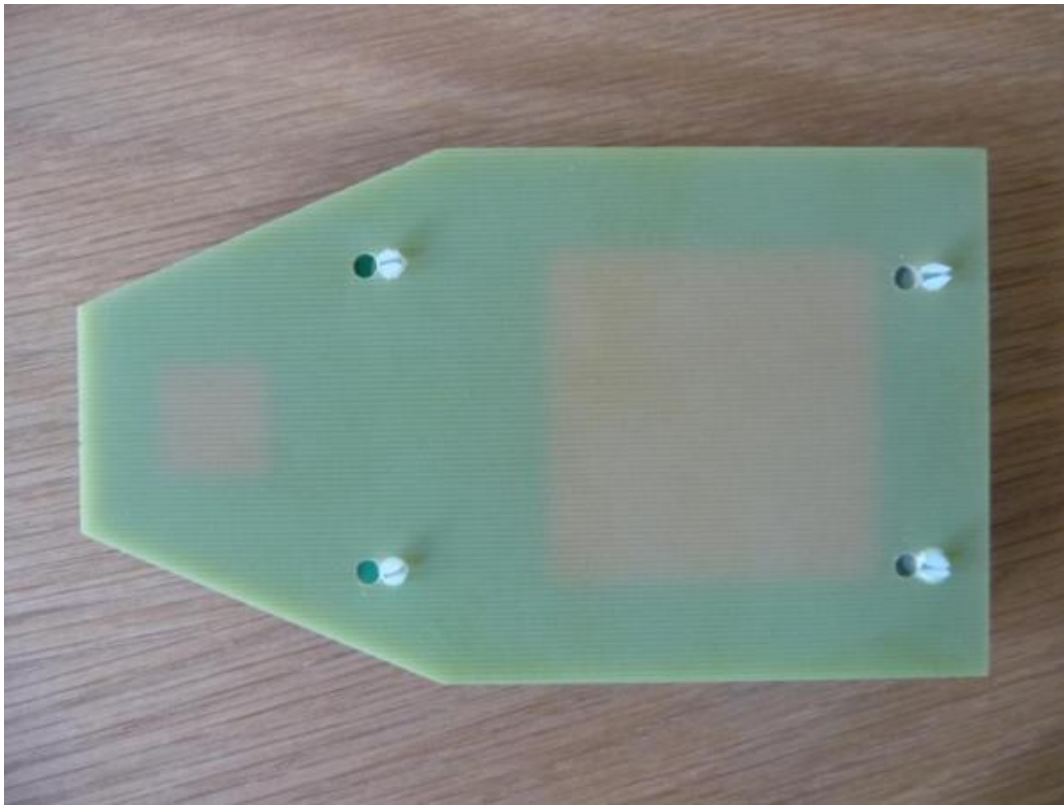


7signal Sapphire Eye - Computer card bottom with a wlan card and RF monitor card (the latter is optional and when installed, it resides in the upper mini-PCI slot)

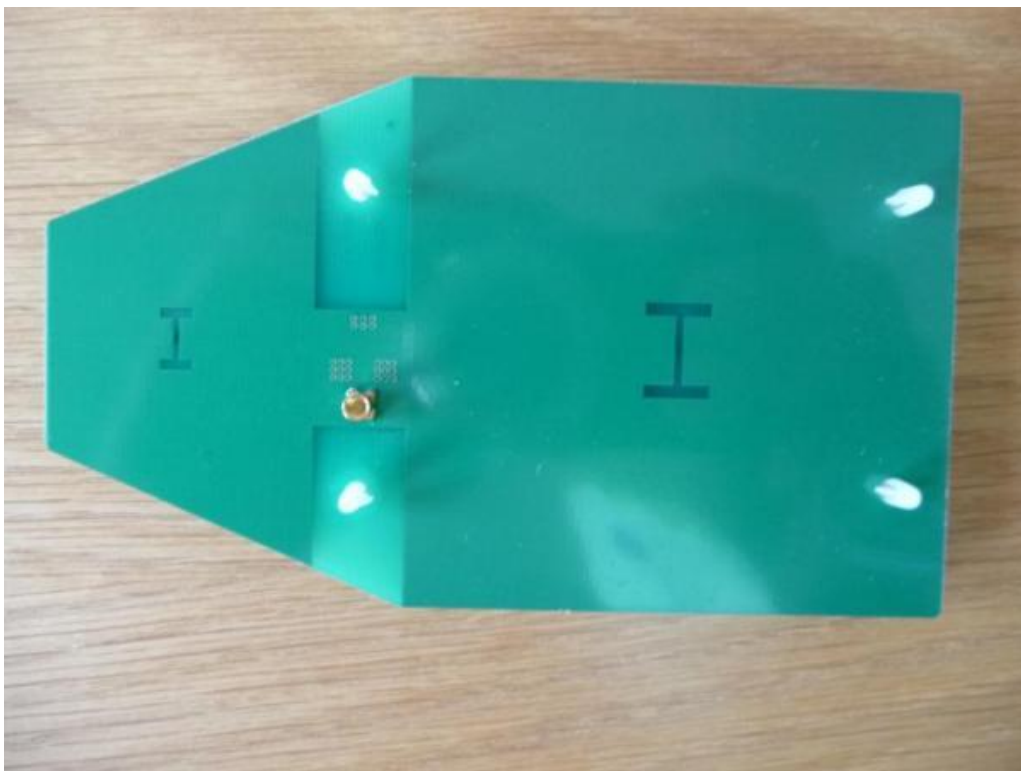




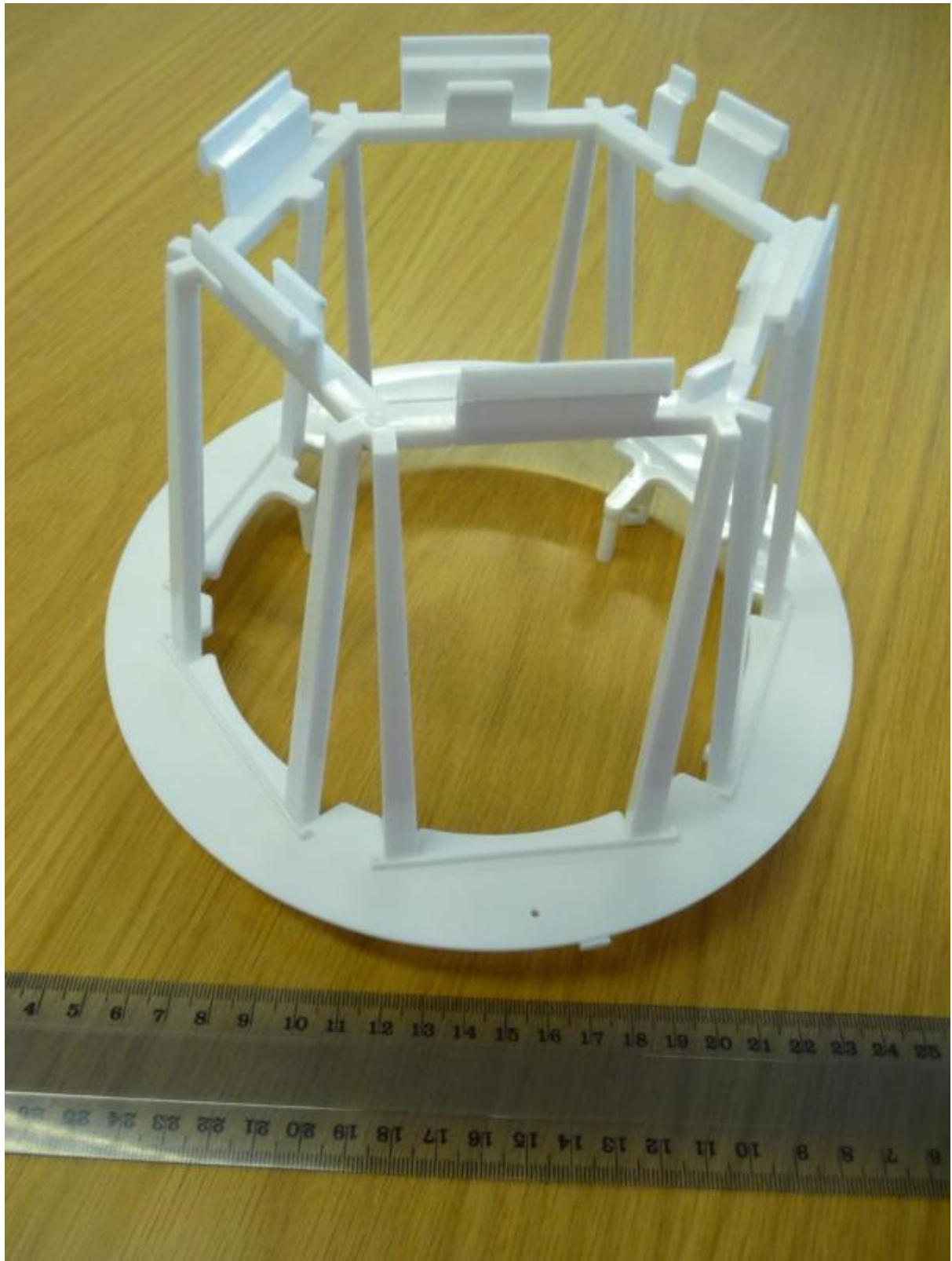
7signal Sapphire Eye – Side antenna panel - top



7signal Sapphire Eye – Side antenna panel - bottom

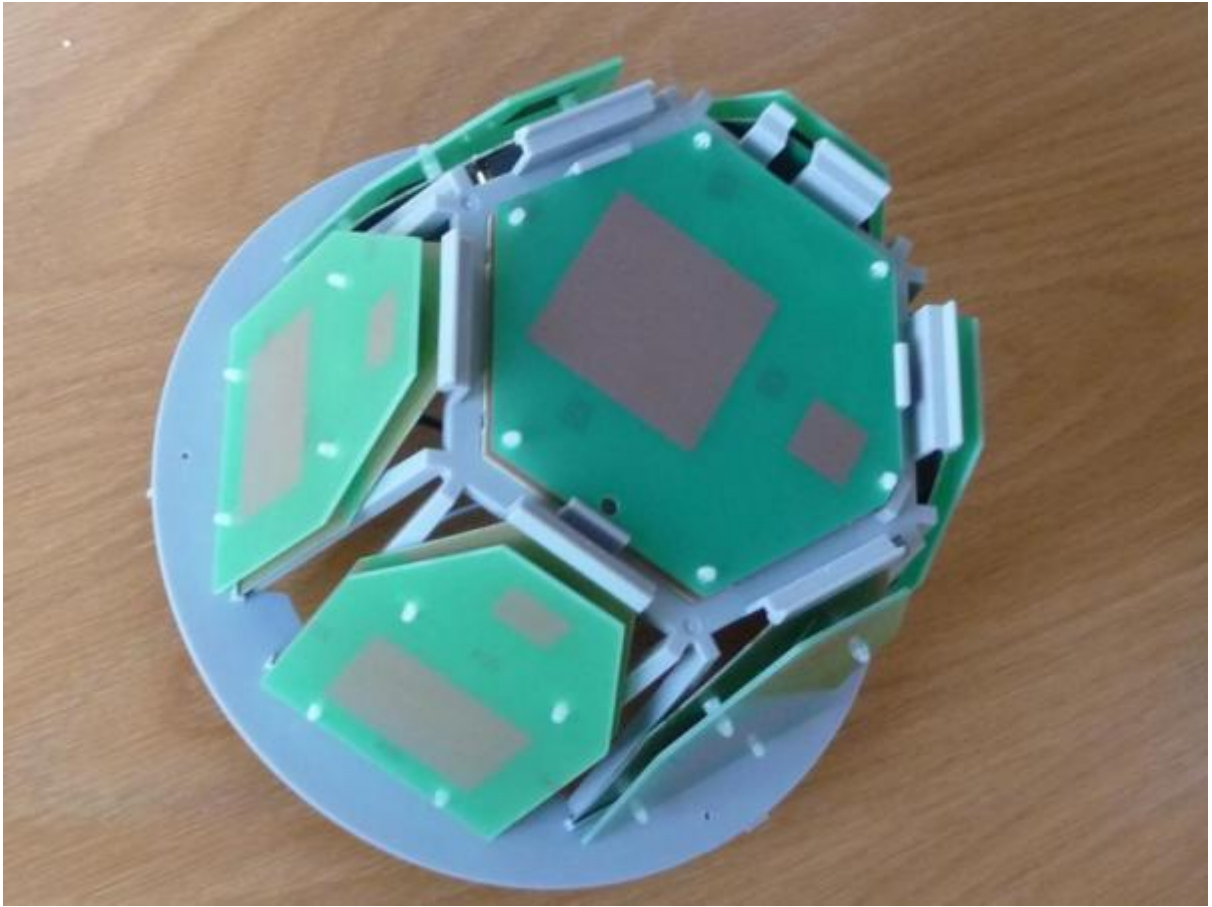


7signal Sapphire Eye – Antenna array mechanics

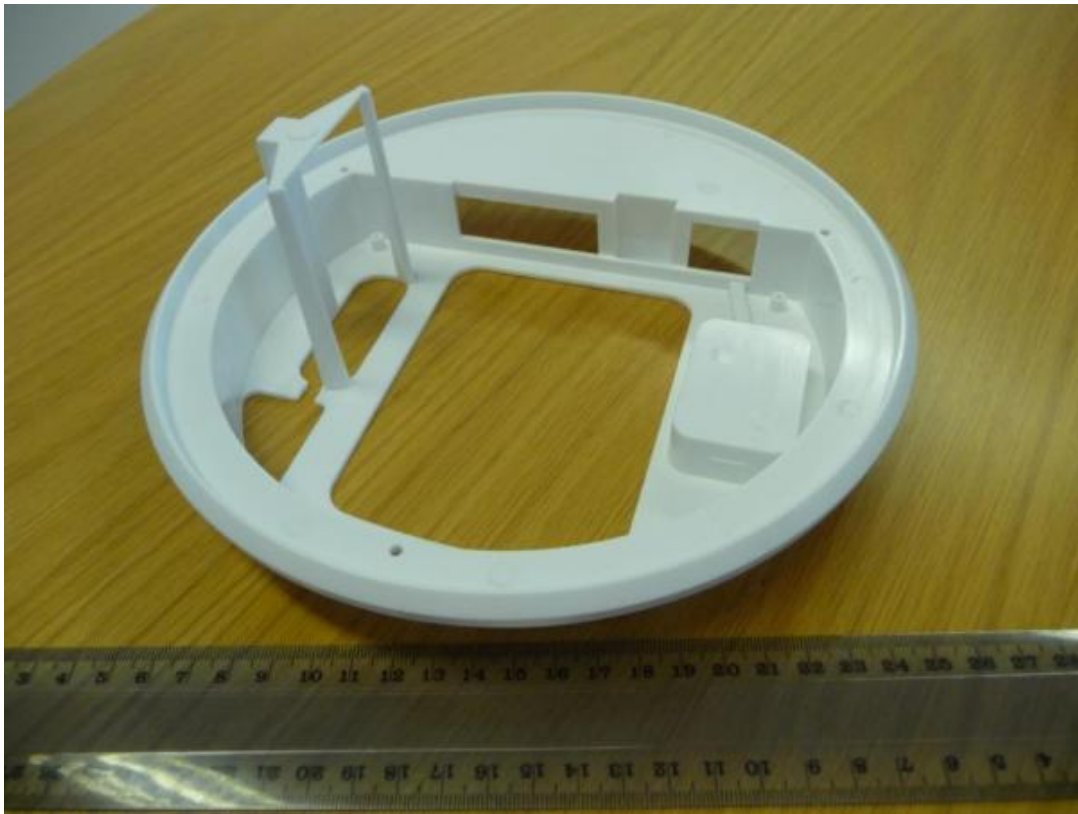




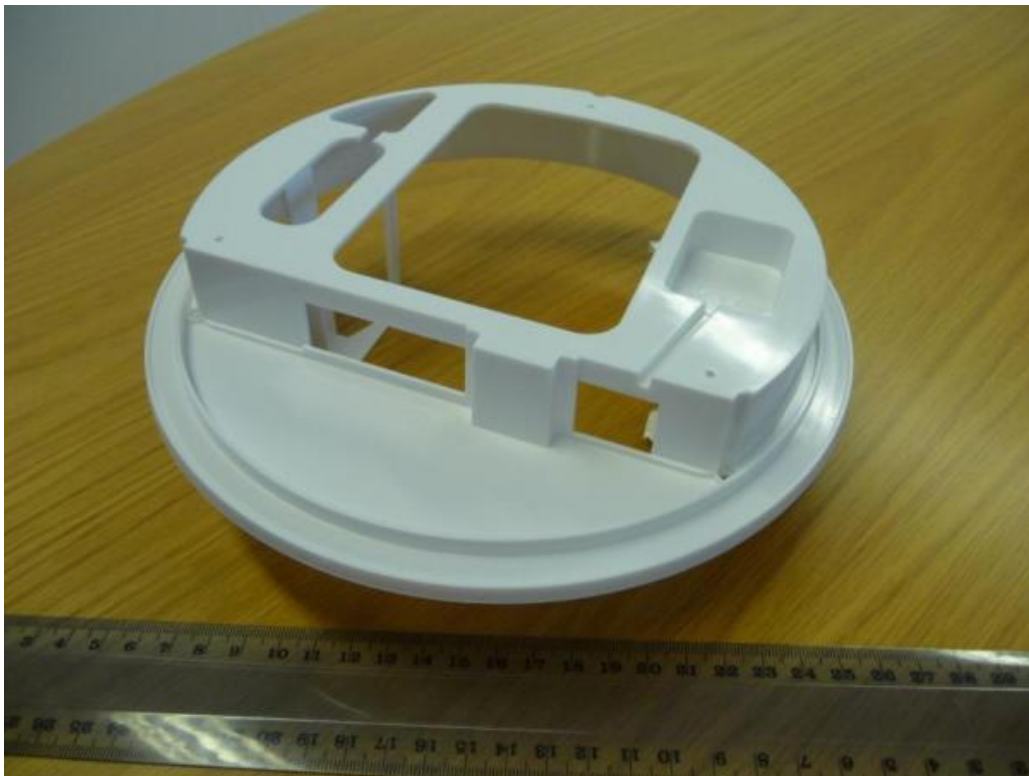
7signal Sapphire Eye – Antenna array assembled



7signal Sapphire Eye – Middle lid - bottom



7signal Sapphire Eye – Middle lid - bottom



7signal Sapphire Eye – Outside cover for antenna array





FCC ID TV7R52HN contained in 7signal Sapphire Eye Nvision (FCC ID YLF-ABGN-EYE-APU3)

Back with shield



Back without the shield



FCC ID TV7R52HN contained in 7signal Sapphire Eye Nvision (FCC ID YLF-ABGN-EYE-APU3)

Front side with shield





Front side without the shield

