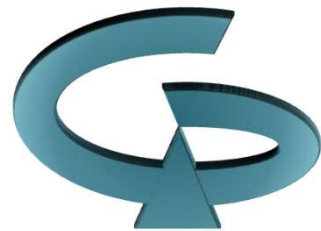


Gpacers Technology

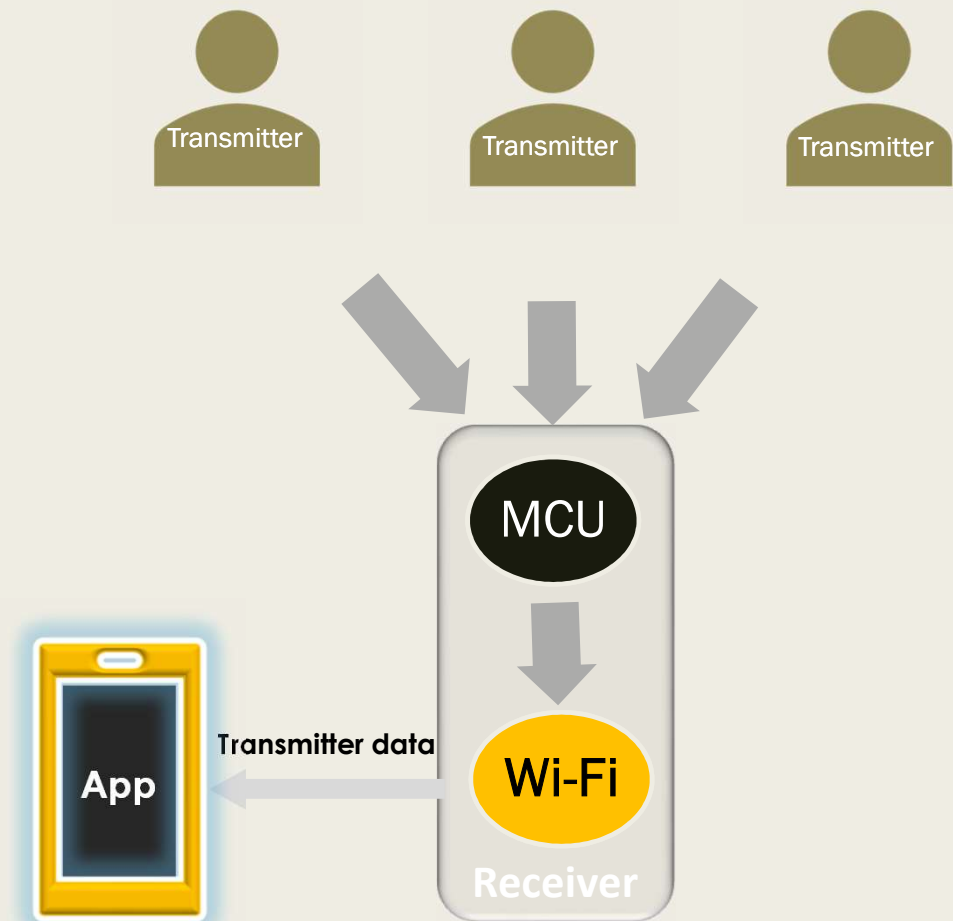


What We Do

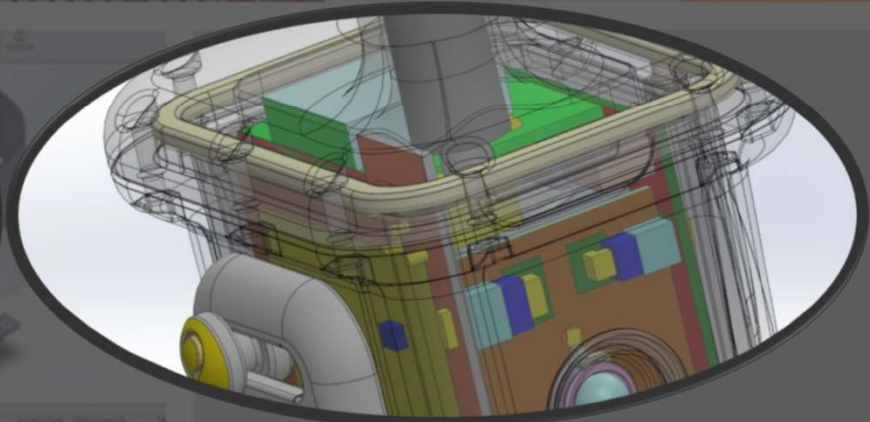
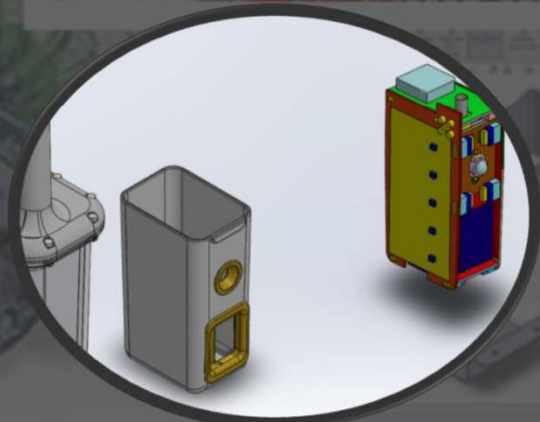
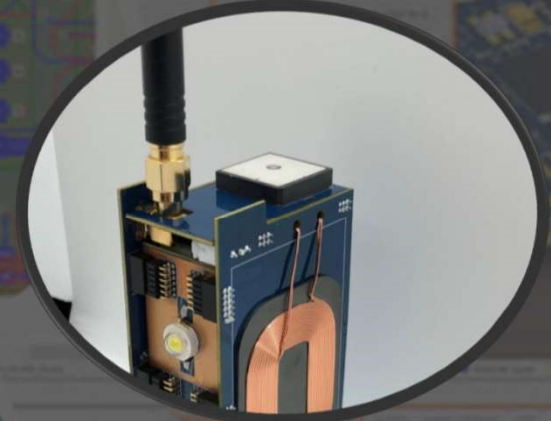
Gpacers Poseidon Trackers System

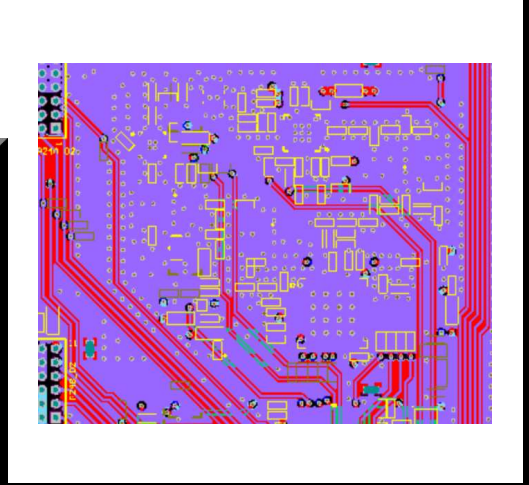
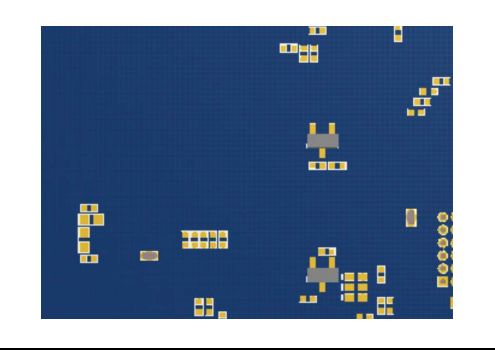
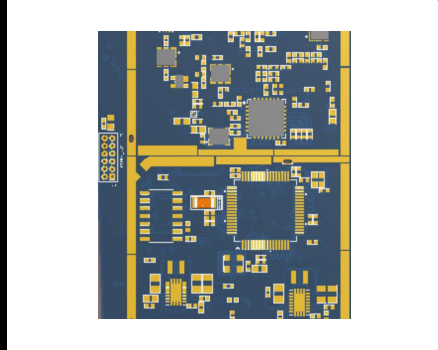
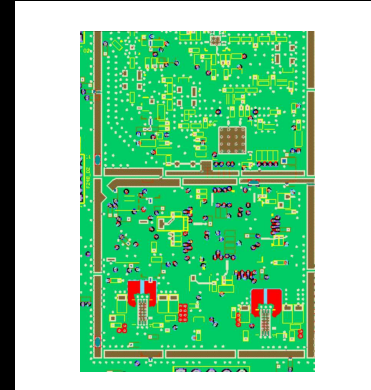
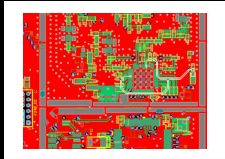


The Invention of the Poseidon Tracker



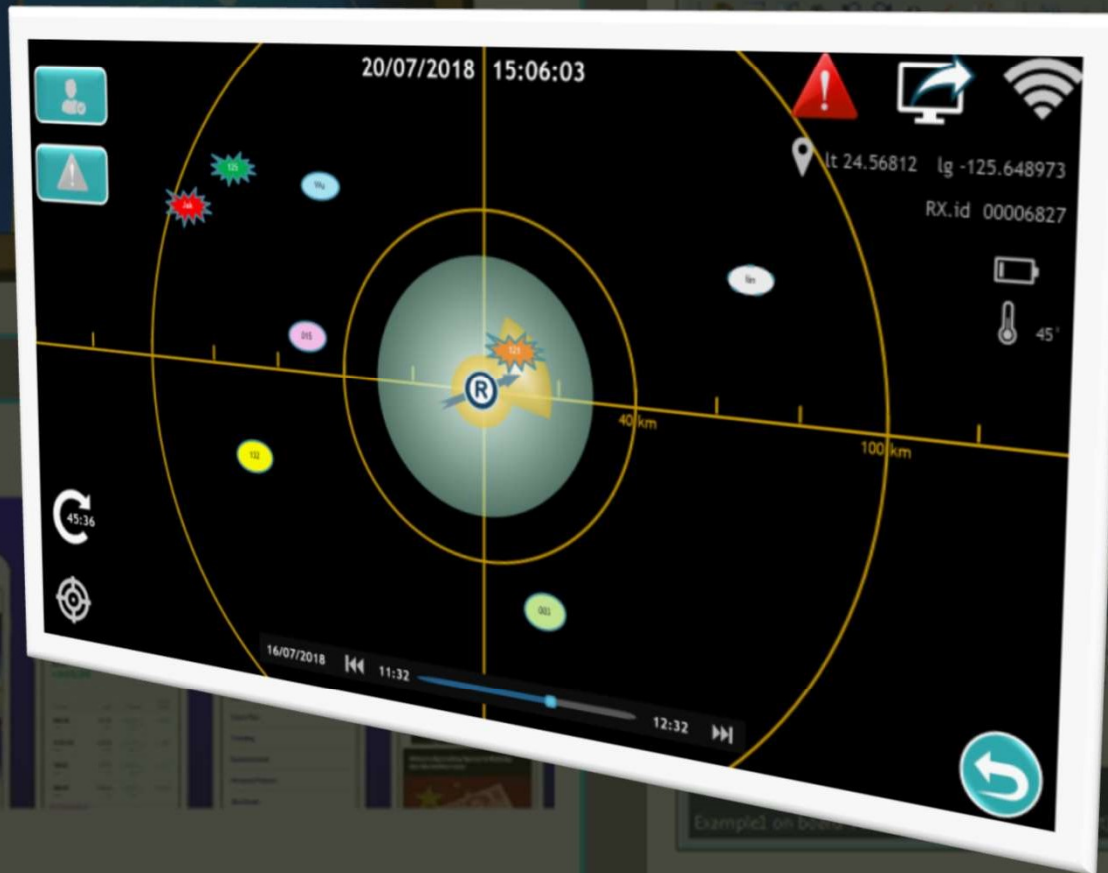
Mechanics & Electronics Integrated 3D Design



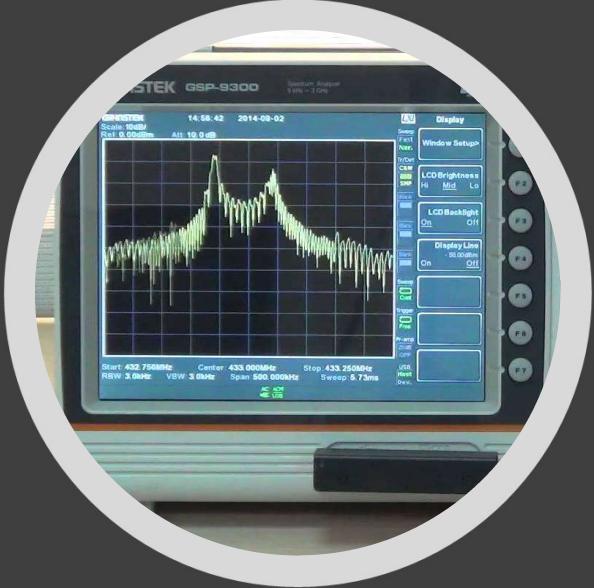


Design of Ultra Low Noise 6-layer PCB

System Integration of Software/Hardware



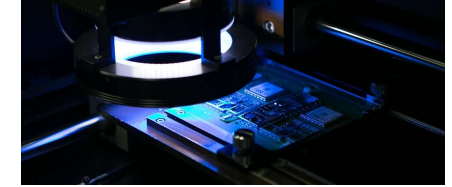
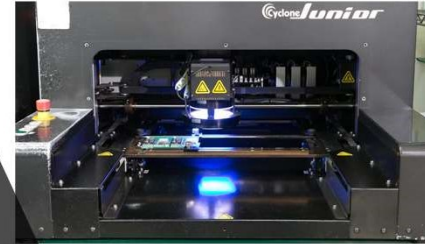
```
Example1 - AtmelStudio (Administrator)
File Edit View VAssistX ASP Project Build Debug
COM21
Class Se
ENTER>
Example1.bino
Serial (COM21)
Hello Atmel from my Arduino Due.
Hello Atmel from my Arduino Due.
Hello Atmel from my Arduino Due.
[Connect] [Dr] [Gear] [No line endr] [115200]
(Programming Port)
a 524288 byte maximum) (0.86 secs)
Example1 on board using COM21 Ln 4 Col 8 Ch 5 1/5
```



Rigorous Validation of Performance & QC



Advanced Manufacture Technology





Reduce Accidents
and Casualties

Reduce Accidents and Casualties

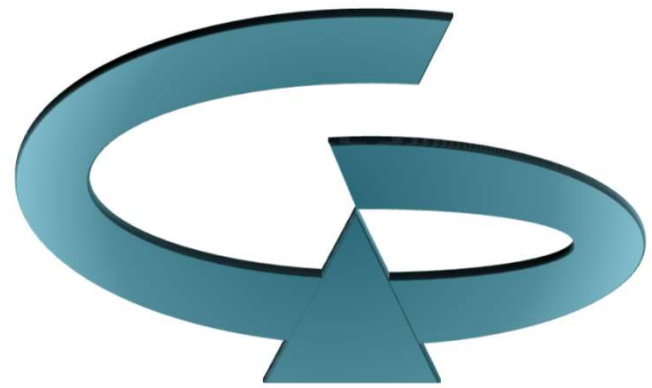


For more information, please refer to :

- [An Intro to_Gpacers Poseidon Trackers System](#)
- [Design Basis_Gpacers Poseidon Trackers System](#)
- [How It Protects_Gpacers Poseidon Trackers System](#)
- [How to Use_Gpacers Poseidon Trackers System](#)

 **Download**

- [Gpacers GPT App User's Manual](#)
- [Gpacers Poseidon Tracker User's Manual](#)



Gpacers