



Module **PULSAR** version 2 for Orbiter Space Flight Simulator 2006 P1.

## Description

This module for space station is a fictive module for Jaxa (Japan space agency). It's dedicated for scientific activities.

## Animation

After docking on one port of your station you can deploy instruments and antenna by key **G**.

## Rotation

If your module has a wrong rotation on your port, you can rotate it by 90°. For this you must edit the file "Pulsar2.cfg" in the directory Config/

See this paragraph:

```
; === Docking ports ===
BEGIN_DOCKLIST
0 0 6.85 0 0 1 -1 0 0
END_DOCKLIST
```

To rotate the module by step of 90° on his port you must change the parameters in yellow underline by this one:

```
+90° : 0 0 6.85 0 0 1 0 1 0
+180°: 0 0 6.85 0 0 1 1 0 0
-90° : 0 0 6.85 0 0 1 0 -1 0
```

## Credits:

3d model and Orbiter adaptation by Mustard.

Thanks to Papyref for his help.

Discover all francophone's addons on <http://orbiter.mustard-fr.com/>

Mustard: [mustard27@orange.fr](mailto:mustard27@orange.fr)