

of Microwave Waveguide Passive Devices for Space Applications



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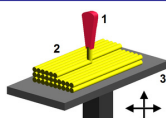
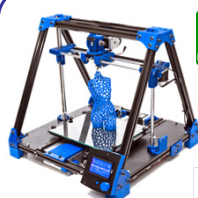
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Low-cost 3D-printing



Fused Filament Fabrication (FFF)

BCN3D+



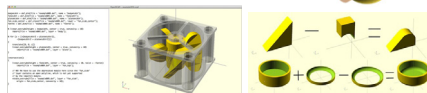
PLA organic plastic

Characteristics

- FFF is a low-cost additive manufacturing process.
 - RepRap project Kit BCN3D+ 740€.
 - Plastic filament PLA 25€/kg.
 - Use of open hardware like Arduino.
 - Large makers community all over the world.
 - For science and education.
 - Rapid prototyping.
 - Accuracy 0.1mm.
- <http://reprap.org/>
• <http://www.reprapbcn.com/>

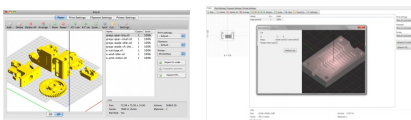
Open Source

OpenSCAD
The Programmers Solid 3D CAD Modeller



• <http://www.openscad.org/>

Slic3rG-code generator for 3D printers

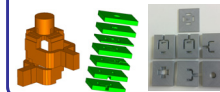


• <http://www.slic3r.org/>

Rapid Prototyping Science & Education

- 1 image > 1000 words.
- 1 object > 1000 images.
- Printing complex objects is cheap.
- Printing complex objects is fast.
- An object is an invaluable tool for students, scientists and engineers.
- 3D printing is an *additive manufacturing* technique, opposed to the older *subtractive manufacturing* machining systems like milling machines, CNC, etc.
- New geometries can be explored, the imagination is the only limit.

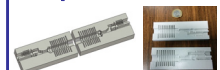
Turnstile based OMT



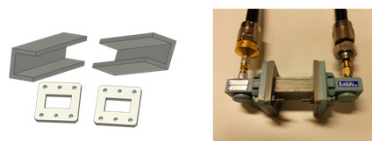
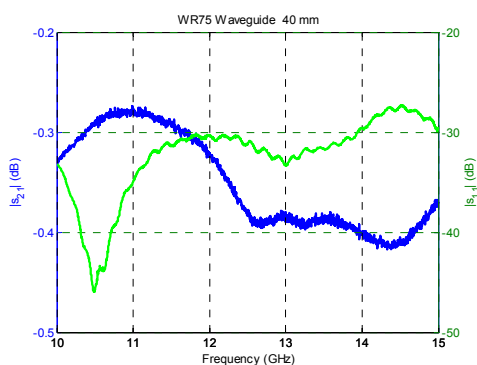
E-plane diplexer



E-plane antenna feed chain



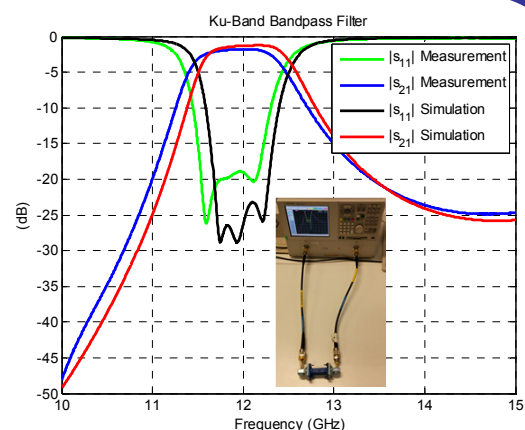
WR75 Waveguide



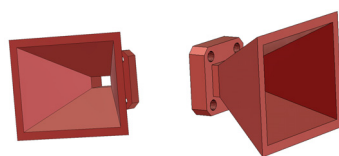
Ku-Band Bandpass Filter

Characteristics

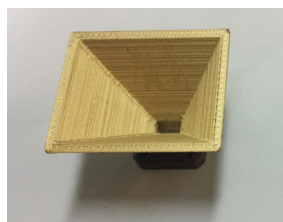
- Band-pass filter inductive irises.
- Ku band WR75: 10-15 GHz.
- Chebychev N=3.
- $f_0 = 12$ GHz
- BW = 600 MHz
- RL = 20 dB
- Manufacture time: 2 hours.
- PLA cost < 1€.
- Metallization by conductive coating.
- $\sigma = 50000$ S/m.
- Accuracy 0.1mm.



• CAD prototype



• Printed prototype



Ka-Band Horn Antenna

Characteristics

- Pyramidal horn antenna.
- Ka band WR28: 26.5-40 GHz.
- Manufacture time: 90 minutes.
- PLA cost < 1€.
- Metallization by sputtering.
- Accuracy 0.1mm.

