**Synthé 50 GHz Anritsu 68377C**

**Short description**: Anritsu Synthesized CW Generators
These basic signal sources provide accurate outputs over a wide frequency and power range
for Local Oscillator duty and other CW applications.
Broad frequency coverage including 10 MHz to 50 GHz in a single coax output.
Ultra-low SSB phase noise and spurious
+17 dBm guaranteed leveled power to 20 GHz.
0.1 Hz optional frequency resolution
<5 ms switching time for <100 MHz sweep steps.
Digital frequency sweep and digital power sweep
Wide dynamic range with accurate output levels.

**Localisation**: Boltzman - magnetism room (A.105.10)

**Personne(s) ressource(s)**: Pascal Simon,

**Site Web**: [www.uclouvain.be/welcome](http://www.uclouvain.be/welcome)
**Contact**: info-welcome@uclouvain.be