Radar K-MD2 24 GHz

**Short description**: RF Beam Radar Transceiver

**Key Features**:  
- 24GHz FMCW Radar with Digital Signal Processing  
- Monopulse in Azimuth / Elevation  
- Serial Target List Output  
- Detection Distance: 100m for persons/200m for cars  
- Distance range: 0..255m, 1m resolution  
- Speed range: ±150km/h, 1km/h resolution  
- Angle range: ±10°(Elevation) ±15°(Azimuth), 0.1° resolution  
- Compact size: 120×72×15mm

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

**Site Web**: www.uclouvain.be/welcome  
**Contact**: info-welcome@uclouvain.be