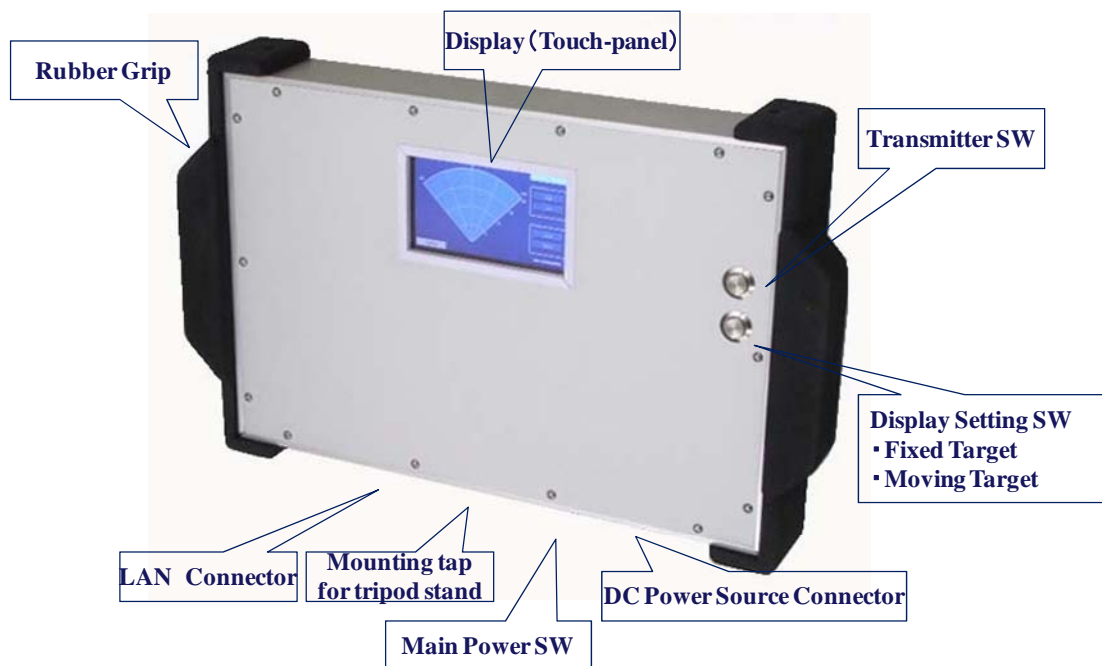




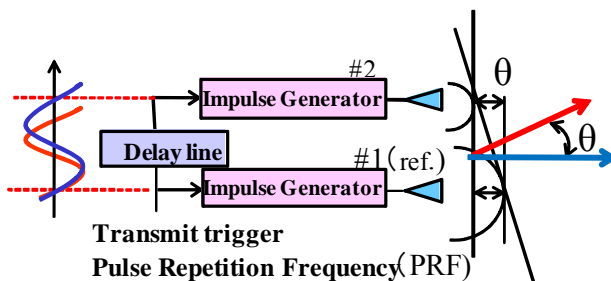
Features:

- Ultra-wide Band Electronic scanning by Impulse Array Antenna (IAA)
- Capability to detect movements and location of persons through walls
- Best suited tool for security application as intruder sensor
- Small size (B4) and compact – Easy to carry

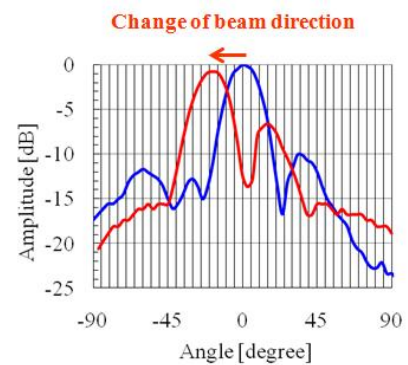


Technical Specifications:

- Frequency Band : Micro wave rage - Ultra Wide Band
- Detection method : Electronic beam scanning (IAA system)
- Detection Range : 5m, 10m, 20m
- Detection azimuth Range : ± 45 degree
- Interface : LAN
- Dimensions : 247 mm(H) x 365 mm(W) x 65 mm(D), w/o Grips
- Weight : 4kg (including battery)
- Battery operating time : 2 hours



Principle of beam scan mechanism
(in the case of 2 antenna elements)



SAKURA TECH CORPORATION

3-2-1, Kawasaki Science Park, Sakado, Kawasaki City, Kanagawa, Japan
213-0012

TEL: +81-44-712-7677

FAX: +81-44-712-7678

www.sakuratech.jp

* This product is developed by receiving assistance from
Federal fund program of 2010 Kawasaki New Technology and New Products