A111

Pulsed Coherent Radar





The A111 Pulsed Coherent Radar (PCR) sensor is optimized for high precision measurement and detection

 with a small footprint and ultra-low power consumption.

The A111 PCR is based on cutting-edge patented sensor technology with picosecond time resolution, capable of measuring distance with mm accuracy up to a range of 7 meters.

Due to its small footprint the A111 PCR can be easily integrated into any portable battery-driven device, without any need for visible aperture.

The A111 radar sensor is not compromised by any natural source of interference, such as noise, dust or light.

Evaluation Kit available





The A111 Pulsed Coherent Radar by Acconeer

The new benchmark for mmWave radar accuracy, footprint and power consumption.

APPLICATIONS

Distance -

- High precision distance measurement with high update frequency
- Single and multiple object detection
- Configurable measurement range

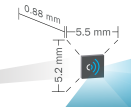
● Smart Presence & Motion

- · Gesture control
- Monitoring vital life signs, such as breathing and pulse
- High precision Smart presence, motion and speed detection

—Position

2D and 3D object tracking









antodor<mark>k</mark>adador



be》d佰誉达

深圳市佰誉达科技有限公司 0755-23282845/23592633 深圳市龙岗区龙城街道腾飞路9号创投大厦3006 www.beyd.com.cn Acconeer中国区总代理