

12 April 2022

Low-Cost, Short-Range Radar's Roll in a Safer More Secure Critical Infrastructure Environment

Joe Morgan

Segments Development Manager Critical Infrastructure

Axis Communications - Americas

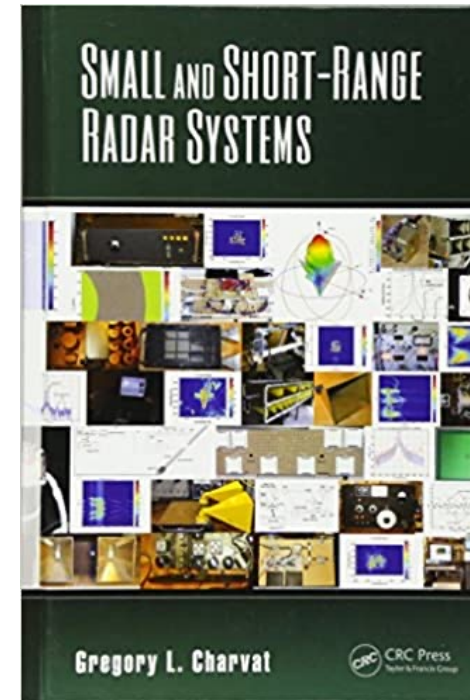
www.axis.com

Disclaimer

Types of Radars

- > Pulse Radar
- > The Radar, which operates with pulse signal is called the **Pulse Radar**. Pulse Radars can be classified into the following two types based on the type of the target it detects.
 - Basic Pulse Radar
 - Moving Target Indication Radar

- > https://www.tutorialspoint.com/radar_systems/radar_systems_radar_displays.htm



Very Short-Range Radar

200 -250ft Axis

150M – 300M Mangos

Short – Long Range Radar

500M Short

1500M Med

2500M Long



25K+



MSRP
\$1,499



MSRP
\$5,500

Short range radar video detection example



Applications/Installation video examples Mangos



Turnkey radar, camera verification and speaker system



This illustrated system has a Turnkey price MSRP \$3,100

Advantages of low-cost short-range radars

- > Radar is established technology based on radio waves
- > Modern systems can be Small Chip based, can be positioned in more areas
- > Works in many environmental conditions (fog, low light, darkness)
- > Radar is stable where video analytics or cameras can not see or is not stable.
- > Can be used in areas with privacy concerns
- > IP based, integrated with enterprise VMS (Genetec, Milestone, ACS)
- > Can be combined with cameras, speakers and other IP devices
- > Can be used to monitor and alert on vehicle speeds
- > Many low cost radar system integrate into enterprise VMS systems (Genetec, Milestone)





Key Features

- **Extensive 180° area coverage**
- **Detection range: 60 m (200 ft) for humans and 85 m (280 ft) for vehicles**
- **Built-in analytics**
- **Low false alarm rate 24/7**
- **Smart coexistence functionality**
- **PoE-out to power additional devices**

Key Applications for Critical Infrastructure

- > Additional layer to your perimeter protection plan.
- > Extend current detection areas outside the fence (buffer zone)
- > Secure critical areas or equipment within the perimeter. Sub Permitters
- > Provide detection for roof top applications or façade areas
- > Monitor vehicle traffic speeds in restricted areas with alarms
- > Monitor no go zones like Class 1 Div.1 Hazardous areas
- > Low power consumption for remote monitoring applications, O&G, Power Distribution
- > Can be used to supplement higher cost detection technology in case of budget shortfalls

White Paper

Radar in surveillance Technological background and performance considerations November 2021

> https://www.axis.com/files/whitepaper/wp_radar_in_surveillance_en_2111.pdf



Thank You for your time!

Joe Morgan Axis Communications joe.morgan@axis.com