

Be aware of the surrounding area

SENTRY PREVIEW REAR DETECTION KITS

This PreView Sentry Deutsch Kit is a plug-and-play heavy-duty radar solution with a pre-configured sensor range. The kit comes with the FMCW 24GHz Sentry radar sensor, in-cab LED display module, 9m / 30′ heavy-duty body harness with Deutsch connectors, and a 90° sensor mounting bracket.

The PreView Sentry accurately identifies the location and velocity of up to 16 people or objects simultaneously and is designed to withstand the harsh environments encountered by heavy-duty equipment.

With built-in fail-safe alerts that notify the operator of radar blockage or communication issues, operators and fleet managers can be sure that they are working with the most reliable object detection system available



Reference: SBAP0617001



RCT Head Office

Unit 1-5/511 Abernethy Rd Kewdale WA 6105, Australia

sales@rct-global.com

Australia +61 8 9353 6577 Africa +27 83 292 4246 Canada +1 705 590 4001 Central Asia +7 910 411 1174 USA +1 801 938 9214 South America +56 3 5229 9409

 $Copyright @\ 2023\ Remote\ Control\ Technologies\ Pty\ Ltd.\ Images\ for\ illustration\ purposes\ only.\ Discover\ more\ @\ rct-global.com$

Features

- 24GHz Radar (up to 30m range)
- Tested to operate in extreme environments
- Extremely sealed at IP69K
- FMCW + Doppler (Pulse-Doppler)
- Programmable Field-of-View (tracking up to 16 targets)
- Intelligent processor supports adaptable FOV, filtering algorithms, and communication message formats
- Smaller size allows more flexible mounting options, including flush mount
- Customizable CAN-bus integration
- Ideal for integration with vision systems

Specifications

Detection Ranges	0 - 30m (0-98')
Detection Width	2 - 8m (6.5-26')
Range Accuracy	0.3m
Transmitter Frequency	24 - 24.25 GHz
Voltage	9 - 32vdc
Current Draw	< 0.5A
Vibration	25G, random, all three axis
Shock	50G
IP Rating	IP69K
Compliance	Meets rugged J1455 specs
Operating Temperature	-40°C to +85°C
Detection Pattern	Fixed (Based on model number)
Target Detection Time	300ms
Azimuth Field of View	±75 degrees (10 dBsm target)
Elevation Field of View	±10 degrees (10 dBsm target)
Velocity Range	± 9 m/sec (± 20 mph)
Velocity Accuracy	0.2m/sec (0.5 mph)
Target Resolution	1.4m for static targets, approaching 0.3 m for dynamic targets
Cycle Time	120ms (A CAN bus target message is provided in every cycle)
J1939 CAN Bus	250 Kbits/sec, terminated with 120-ohm resistor
LED Interface	Switch to ground, sink up to 1A, over-current protected
Polarity	Reverse polarity and over- voltage protected
Housing (sensor)	Polycarbonate radome
Sensor Mount	Four 5.6mm (0.22") diameter mounting holes
Sensor Weight	0.45 kg (1.0 lb)
Sensor Dimensions (DxWxH)	3.25x12.4x10.3mm (1.28x4.9x4.06")
Harness	Deutsch Heavy Duty Braided Harness Assembly
Expandability	Expandable up to 4 sensors

Parts

APN: 13683 SENTRY H/D 1 SENSOR KIT 10M DEUTSCH LOOM EXPANDABLE 24GHZ SENTRY H/D 2 SENSOR KIT 10M DEUTSCH LOOM EXPANDABLE 24GHZ **APN:** 13685 **APN:** 13687 SENTRY H/D 4 SENSOR KIT 10M DEUTSCH LOOM EXPANDABLE 24GHZ

Reference: SBAP0617001



RCT Head Office

Kewdale WA 6105, Australia USA +1 801 938 9214

sales@rct-global.com

Australia +61 8 9353 6577 Africa +27 83 292 4246 Canada +1 705 590 4001 Unit 1-5/511 Abernethy Rd Central Asia +7 910 411 1174 South America +56 3 5229 9409

 $Copyright @ 2023 \ Remote \ Control \ Technologies \ Pty \ Ltd. \ Images \ for \ illustration \ purposes \ only. \ Discover \ more \ @ \ rct-global.com$