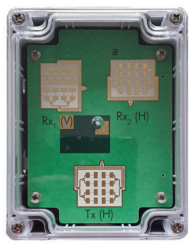


35 GHz RADAR KIT (1Tx + 2Rx)

DK-sR35-12VHe AND sR35-12VHe FMCW RADAR FOR DISTANCE MEASUREMENTS WITH LINEAR V-/H-POLARIZATION

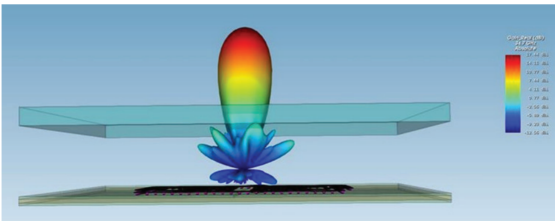
IMST's 35 GHz FMCW Radar sR35-12VHe and the Developer-Kit DK-sR35-12VHe are designed for high accuracy and fast distance measurements. It enables a 2.6 GHz bandwidth from 33.4 to 36.0 GHz. Transmit and receive antennas are designed for linear horizontal (H) and vertical (V) polarization, which enables the characterization of material properties. The radar has been designed for structural monitoring of rotor blades on wind turbines. The user has access to internal radar results via an advanced data interface.

The Developer Kit DK- sR35-12VHe comes with a Graphical User Interface (GUI) called SenTool™. SenTool™ makes it easy to configure the sensor and to measure, visualize and analyze radar data in several different graphical plots.



sR35-12VHe with Ethernet (e) Interface, USB optional







Antenna Farfield Simualtion at 35 GHz



TECHNICAL DATA sR35-12VHe

GENERAL

Radar Method, Modulation Operating Frequency Band

. Tx/Rx Channels

EIRP

Data Interfaces

Certifications

FMCW

34.7 GHz, 33.4 to 36.0 GHz

Tx (H), Rx1 (V), Rx2 (H)

32 dBm

(e) Ethernet, (u) USB (optional)

no

ANTENNA

Antenna Type

Azimuth (3 dB Beam Width) Elevation (3 dB Beam Width)

Antenna Gain Antenna Polarization Integrated Patch Antennas

26°

20°

16.1 - 17.7 dBi

linear, V-/H-Polarization



FMCW MEASUREMENT AT BANDWIDTH = 2,6 GHZ

Range Resolution

Max. Distance (@ 1024 Bins)

Distance Accuracy

Selectable Number of Bins

Typical Ramp Time

RF Power

0.058 m 59 m

tbc

max. 2048

102.4 μs (1024/10 MHz)

16 dBm

POWER SUPPLY

Operation Voltage +24 V DC (18 to 36 V)

Operating Power 12 W Max. Power tbc Operating Temperature the

HOUSING

Dimensions (L x W x H)

Weight

Protection Code for Housing

145 x 92 x 55 mm

300 g none

IMST GmbH

Carl-Friedrich-Gauss-Str. 2-4 47475 Kamp-Lintfort Germany

+49-2842-981-0 +49-2842-981-199 radar@imst.com radar-sensor.com







