

iScan OVERVIEW

The iScan Radar Series brings high frequency radar technology to small form factor platforms. The iScan Radar Series was designed for land, sea, and air environments where Size, Weight and Power are critical. Equipped with extensive capability, such as steerable beams and digital beam forming, the iScan radar systems can provide superior performance for tasks such as range, speed and RCS measurements, target tracking, collision avoidance, occupancy sensing and much more. With 24, 60 and 77GHz options to choose from, the iScan Radar Series is an excellent option for your next radar application.

iScan Prizm 1 PRODUCT DESCRIPTION

iScan Prizm 1 sport's Infineon's 77 GHz RXS8160 MMIC chip to enable a multitude of radar applications such as, Advanced Driver Assistance System (ADAS) capabilities like emergency braking, adaptive cruise control, and collision avoidance. This module features on-board memory, processing, data recording, Ethernet, 3x TX, 4x RX, and much more. iScan Prizm 1 is compatible with CEI's iScan Edge 1 processor module. When combined, it offers a complete system-level radar solution for ADAS applications. Choose iScan Prizm 1 to integrate into your next modular radar development platform!

FEATURES

- Infineon 77 GHz MMIC RXS8160
- 3x TX, 4x RX
- MMIC Power Output: 12.5 dBm
- Antenna Gain: 16.3 dBi
- Total EIRP: 28.8 dBm
- Az: ± 33°, El: ± 5°

- Digital Beam Forming
- Highly Configurable
- Modular Design
- Compact, Single Chip Solutions for RF

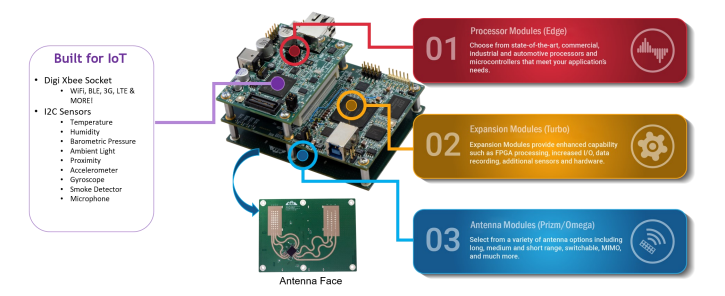
APPLICATIONS

- Collision Avoidance
- Range & Speed
- Moving & Stationary Targets
- Short & Medium Range Radar Applications
- Adaptive Cruise Control
- Automatic Emergency Braking



iScan MODULAR RADAR ARCHITECTURE

The iScan Radar Series makes rapid prototyping of high performance radar quick and easy. Utilizing a modular architecture, CEI's iScan processor, expansion and antenna modules can be mixed and matched to create a customized development platform. Equipped with extensive capability, such as MIMO, steerable beams and digital beam forming, iScan provides superior performance for tasks such as range, speed and RCS measurements, target tracking, collision avoidance, occupancy sensing and much more. iScan Antenna Modules are available in 24, 60 and 77GHz options, making the iScan Radar Series an excellent solution for your next application.



Processor Modules

Name/Model Number	Features	
iScan Edge 1 iScan-P-A2G	 Processor: Aurix™TC39xx On-board Sensors: IMU, Temperature, Humidity, Pressure, Light, Optical, Smoke Detector 	
iScan Edge 2 iScan-P-4700	 Processor: Infineon XMC4700 On-board Sensors: Temperature, Humidity, Barometric Pressure, Ambient Light/ Proximity, Accelerometer, Gyroscope, Smoke Detection & Microphone Digi Xbee Socket: WiFi, LTE, Bluetooth 	
iScan Edge 3 iScan-P-S32R274	 Processor: NXP S32R274 On-board Sensors: Temperature, IMU, Light/Proximity, Barometer, Humidity, Smoke, Microphone 	

Name/Model Number iScan Turbo 1 • Processor: Intel Max 10 FPGA iScan-E-M10 I/O: USB 3.0 Type-A • Other: 4-ch ADC • iScan Turbo 2 Processor: NVIDIA Tegra K1 • iScan-E-TK1 (In Features: H.264, HDMI, 1 USB 2.0, USB 3.0, Development) X4 PCIe Gen2, Onboard IMU and much more!

iScan Development Kits

Un-Doard Sensors: Temperature, INIU,			
Light/Proximity, Barometer, Humidity,	Name/Model Number	Configurations	
Smoke, Microphone ures Frequency: 77GHz	iScan Phantom iScan-K-RXS8160-A2G	 Processor Module - iScan Edge 1: Infineon AurixTMTC39xx microcontroller Antenna Module - iScan Prizm 1: Infineon 77 GHz MMIC RXS8160 	
XCVR: Infineon 77GHz Chipset FoV: ±33° AZ, ±5° EL	iScan Phantom with Turbo 1 Expansion Module iScan-K-RXS8160-A2G-M10	 Processor Module - iScan Edge 1: Infineon Aurix™TC39xx microcontroller Antenna Module - iScan Prizm 1: Infineon 77 	
Frequency: 77GHz XCVR: NXP TEF 8102 FMCW FoV: (7x4 Center) ±12° Az, ±5° El (7x3 Outer) ±18° Az, ±5° El		 GHz MMIC RXS8160 Expansion Module (optional) - iScan Turbo 1: Intel Max 10 FPGA 	
Frequency: 24GHz XCVR: ADI 5901TX / 5904RX FoV: ±36.5° AZ, ±8° EL	RDK-S32R274 (Available for purchase through NXP)	 Processor Module - iScan Edge 3: NXP S32R274 microcontroller Antenna Module - iScan Prizm 2: NXP 77GHz TEF8102 FMCW XCVR 	

Antenna Modules Name/Model Number

iScan-A-RXS8160-6610-D

iScan-A-TEF8102-24103610-D

iScan-A-ADF5901-5904-7316-F

iScan Prizm 1

iScan Prizm 2

iScan Omega 1

This material provides up-to-date general information on product performance and use. It is not contractual in nature, nor does it provide warranty of any kind. Information is subject to change at any time. Copyright © Colorado
Engineering Inc. 2019. All rights reserved. All trademarks used herein are the property of their respective owners.