

MIMO Radar Platform (B204-01)

mi Radar® 8

The miRadar 8 is a highly integrated 24GHz radar sensor module solution using the high performance radar chipset by Analog Devices and a low power consumption FPGA by Xillinx.

The radar sensor solution is suitable for any object detector applications with wider azimuth angle, such as safety drive, home/building security, robotics, civil engineering services and etc. Especially, MIMO (multi input multi output) radar technology enables higher precision and wider azimuth angle for the radar applications.

The miRadar 8-EV is the complete 24GHz FMCW radar evaluation kit, which is operated USB powered like a mobile battery. The kit enables field radar system test and demo easily and quickly.

2 Tx and 4 Rx

±45 degrees

-20 to 60 °C

MIMO FMCW 24GHz (ARIB-STD-T73)

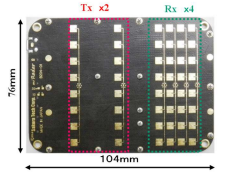
0.16s (max), @Microsoft Surfece3

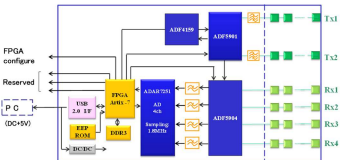
80m (min), @Car detection case

USB2.0, micro USB connecter

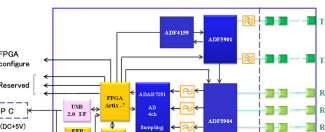
Key features:

- Radar type
- Antenna
- Azimuth cover range
- Scan speed
- **Detection range**
- Output power 3steps, -4/2/8dBm
- Module size
- Interface
- Power supply.
- Operation temperature





Sakura Tech Corporation. Tel:+81-45-548-9611 Fax:+81-45-548-9533 e-mail:info@sakuratech.jp 4F-B VORT Shin-Yokohama Bldg, 3-2-6Shin-Yokohama, Kouhoku-ku, Yokohama-shi, Kanagawa-ken, 222-0033 JAPAN



104mm(W)×76mm(H)×6mm(D), inc. MIMO antenna

DC+5V, 1.5A (max), via micro USB connecter