A tiny, portable radar device could allow visually impaired people, or unmanned moving devices, to detect objects in real time.

Radar technology has been used for decades in aviation, defense and speed-camera technology. Now, a team at KAUST, in collaboration with scientists at the VTT Technical Research Center of Finland, have created a compact, low-cost radar with potential applications in healthcare and personal security.

Radar provides detailed information about the size, distance and speed of moving objects. However, for close-range applications, the transmitted radio waves must have short wavelengths to pick up as much detail as possible about its immediate environment. Such sensors could help visually impaired people, and unmanned moving devices, to see by translating radar reflections into useful information.

"Current radar modules are large and bulky. They also lose out on key details because they operate using long radio wavelengths," says Seifallah Jardak, who worked on the project under the supervision of Sajid Ahmed and Mohamed-Slim Alouini from KAUST and along with Tero Kiuru and Mikko Metso from VTT. "We wanted to develop a low-power, portable radar. Colleagues at VTT brought the necessary experience in millimeter-wave and hardware design, while I focused on the signal processing side and developed modular radar software," explains Jardak.

The earliest prototype performed a single scan every two seconds, making it difficult to acquire enough input data. Jardak optimized the signal processing modules and improved the performance to eight scans per second, providing better real-time monitoring.

The device design incorporates a frequency-modulated continuous wave (FMCW) radar. This means the radar produces continuous pulses of millimeter-wavelength radio waves which have a frequency that varies during each pulse. The small wavelength means that the time taken for pulses to reach an object and reflect back, and therefore the distance to the object, are calculated accurately.

"To limit the size of our system, we chose an operating frequency of 24 Gigahertz. This enabled
us to reduce the size of the microstrip antenna," says Jardak. "Our design also has one transmitting and two receiving antennae, meaning it can better estimate the angular location of a target."

The device fits into a 10-centimeter box, weighs less than 150 grams and is powered by a 5V battery. Initial trials suggest the device is capable of target detection, speed estimation and tracking at ranges of up to 12 meters. The team even used it to detect whether a person was breathing when sitting in a chair.

"Our prototype may also be useful for unmanned robotic and quadcopter applications where a collision avoidance system is required," adds Jardak.


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