

World's first single-panel antenna to simultaneously support multiple 5G communications

November 29 2018

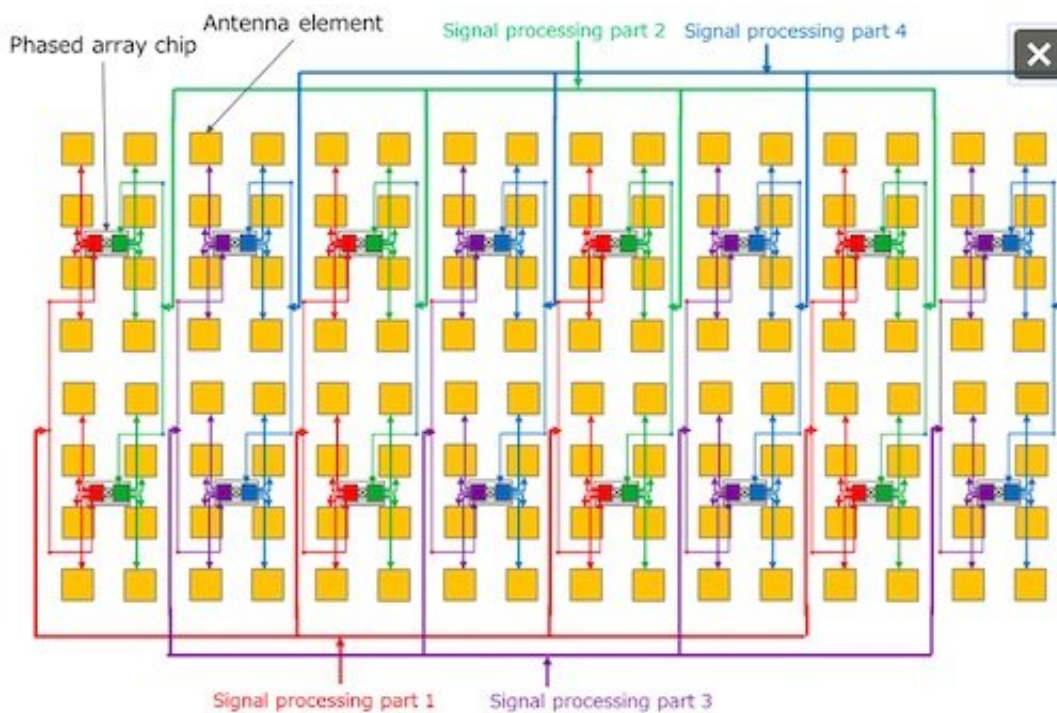


Figure 1: Configuration of equipment developed to communicate simultaneously with four users with one antenna panel. Credit: Fujitsu

Fujitsu Laboratories Ltd. today announced the development of the world's first equipment technology to enable simultaneous communications to four users with a single antenna panel in the 28-GHz band, in the world's most compact structure. The equipment delivers

high-speed communications in excess of 10 Gbps, as required by 5G mobile communication formats. The use of 5G is premised on deployment of base stations with comparatively small coverage areas placed every few tens of meters. Given this, it will be necessary to have equipment of a compact size that can be deployed anywhere.

Conventional 5G system structures require use of an antenna panel for each terminal when simultaneously transmitting to multiple terminals. Now, by controlling with high accuracy the phase (angle) of signals separately emitted from 128 antenna elements, Fujitsu Laboratories has suppressed the interference between signals. This enables simultaneous communications in four directions using only one antenna panel.

Moreover, the company can vary signals in both horizontal and vertical directions, successfully expanding the communications area. With these developments, components can now be fit on a single 13 cm² printed circuit board, instead of two or more antenna panels required with conventional technology. This will enable the deployment of compact base stations and high-speed 5G communications in locations where many people gather, such as around train stations and in stadiums.

Development Background

The spread of smartphones, 4K image resolution, and VR has raised demand for high-speed wireless [communication](#). Meanwhile, problems like transmission delays and poor connections due to insufficient wireless communications capacity are occurring in urban centers, stadiums, and event venues, and anywhere many people gather. To remedy these shortcomings, the development of 5G, which uses the millimeter wave band to secure a wide frequency band, is being carried out globally, with the goal of commercial deployment around 2020.

While 5G can provide high-speed, high-capacity communications in excess of 10 Gbps, its radio waves are very one-directional and blocked by obstacles. As such, the use of a method called small cells, in which [base stations](#) are deployed every few tens of meters, is anticipated.

Commercialization also requires compact equipment that can be easily installed in any location.

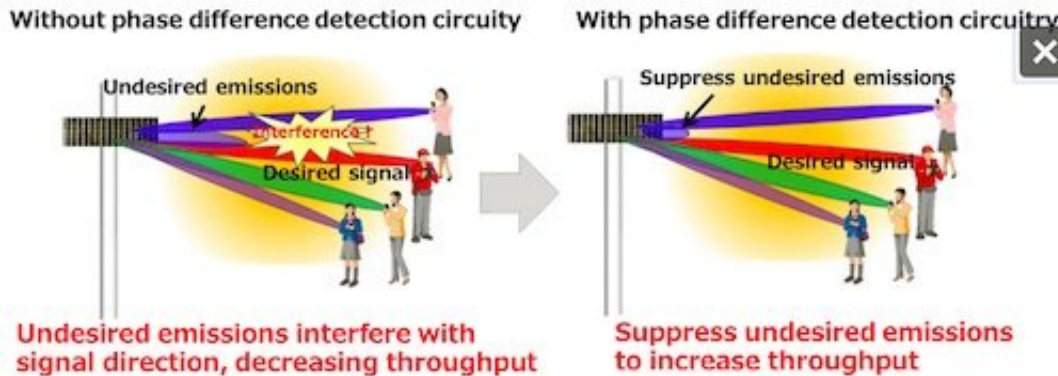
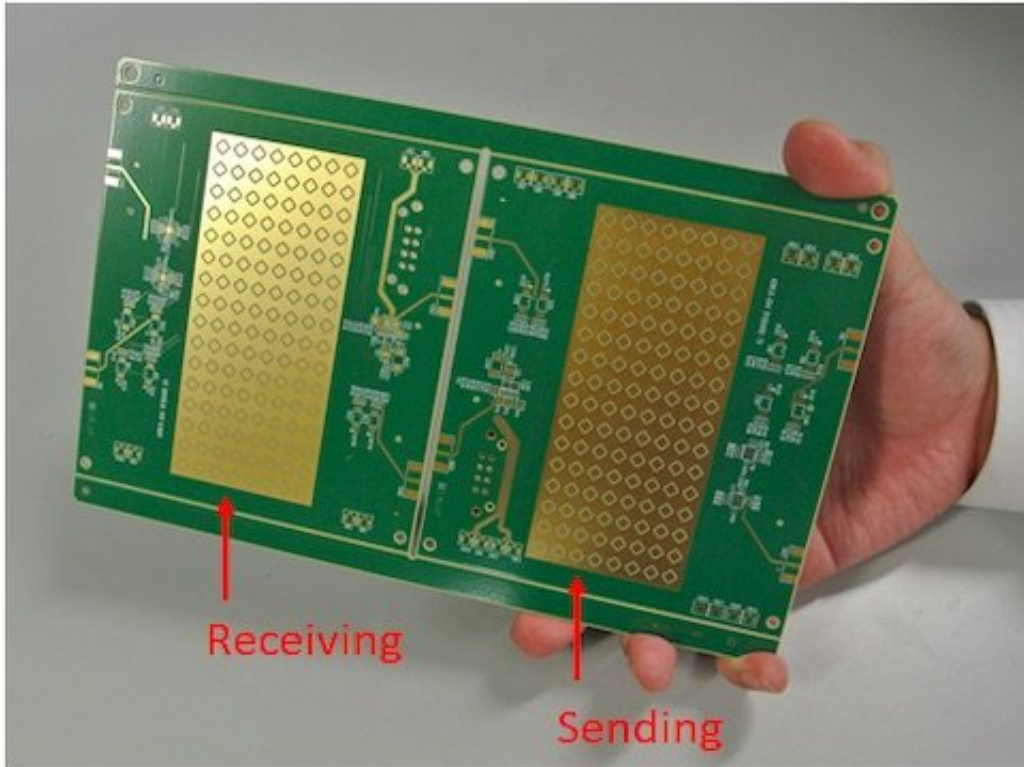


Figure 2: Throughput improved with highly accurate phase control. Credit: Fujitsu

5G base stations make use of a technology called beam-forming, which controls the phase of signals emitted from the multiple antenna elements on the antenna panel and concentrates the [radio waves](#) in the desired direction. This divides and multiplexes beams, to handle simultaneous communications with multiple users. Currently, to avoid radio wave interference during communications with multiple users at once, base stations have been configured to use a number of antenna panels corresponding to the number of concurrent users. To miniaturize the equipment so that it can be deployed anywhere, the best option is to provide multi-directional transmissions from a single [antenna](#) panel.



The antenna panel developed by Fujitsu. Credit: Fujitsu

Provided by Fujitsu

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