

Wireless Product - Antenna



Product Brief: Yageo Wireless Product - Antennas

Yageo offers a wide range of wireless components, namely antennas and RF components/modules supporting most current technologies. With a broad spectrum covering 125KHz to 5.8GHz range, Yageo antennas product lines are designed to support a wide variety of wireless applications. The product brief includes: Yageo antenna product portfolio and target segments, the outline of wireless communication network and technologies, Yageo antenna product types, antenna technology fundamentals, and antenna selection guide.

[Read More](#)

EDS Event Resources Download Available and Sidelights on Various Activities

Thank you all for attending our EDS event in Las Vegas on 5th~8th May 2014, we hope you found it valuable information as you explore it, and thank you for join our "Tea Tasting" event, the event was success by your attend. We hope you enjoy the culture experience tour with us.

If you wish to find any material we had mention on the meeting, you can now view the recording and download resources by check out our **CRM chatter group** called " 2014 EDS ".

[Read More](#)

Yageo Product & Application Brochures now available online!



The new brochures for highlighted products and target applications are ready. Printing versions are going to ship to our worldwide offices. You can click "View Online" to download the digital versions now.

[Related Links](#)



Yageo Wireless introduces a new family of multi-band, high efficiency GNSS antennas in miniature package

(Taipei, Taiwan and Munich, Germany) Yageo Corporation, the global leading passive component maker announced today the introduction and availability of two multi-band, ultra small GNSS linear antennas. The two new antennas in small form factors of 5.3x2.0mm (ANT5320LL14R1516A) and 8.0x1.0mm (ANT8010LL05R1516A) target the ever more challenging GPS/Glonass/Galileo and GPS/Beidou(Compass)/Galileo, the upcoming GNSS standards.

[Read More](#)

Patch and Chip Antennas for GPS/Glonass Applications

Until recently the GPS, Global Positioning System, designed and maintained by the US Government (fully operational since 1995) was the only space-based satellite navigation system with global coverage for civil, commercial and military applications. However, as early as 2012, Glonass, the Russian satellite navigation system developed by the Russian Government offers similar global coverage service, and further increasing the accuracy, reliability and synchronization speed of the existing system. Other similar navigation systems under development are Galileo (Europe), Beidou/Compass (China) and IRNSS (India).

[Read More](#)