

# Abracon and u-blox Partner

REFERENCE CERTIFIED

When utilizing u-blox's stand-alone Wi-Fi NORA-W366 module, you can get the most out of your chosen application when paired with Abracon's ANAE Niche Wi-Fi Antenna supporting Wi-Fi 802.11b/g/n for healthcare, smart building, mobile robotics, gateways and routers applications.

Learn more: [Abracon's Niche Antennas](#)

## Abracon Patented PCB Niche Antennas

[ABRACON ANAE](#)

- Robust performance when employed in solutions requiring "potting/coating/over-mold"
- Offers a significant advantage in solutions with component height constraints
- Optimized for high efficiency
- Broad availability; BT/WiFi, LP-WAN (Lora), GNSS and Cellular
- Optimal for vibration & shock sensitive environments

## u-blox stand-alone dual-band Wi-Fi modules with BLE 5.0

[NORA-W366](#)

- Dual-band Wi-Fi 4 and Bluetooth Low Energy 5.0
- u-connectXpress software for accelerated time to market.
- Wide range of embedded security features
- Small footprint, multiple antenna options, pin compatible with other NORA modules
- Global certification



[Click Here for Abracon's Timing and Inductor Portfolio](#)