GreenPeak Technologies launches the GP490 at IBC 2013, a chip it describes as a low cost, ultra-low power ZigBee PRO communications controller for the manufacture of cost- and energy-optimised sensor applications.



According to the company the chip is ideal for door, window, temperature and light sensors. It operates on a single coin cell battery for over 10 years and supports bi-directional commissioning, bi-directional communication, and full security mode.

"Our customers are interested in a small size, low cost communications chip with over 10 year battery life in smart home applications," GreenPeak says. "We managed to meet these requirements into a single chip, the GP490 Low Power ZigBee PRO chip. It is a reliable new solution for designing ZigBee sensors that can be offered as low as \$5 and run for more than 10 years on a single coin cell battery."

The GP490 development kit with reference design and software is available now for OEMs together with certification guidelines and required tools.

Go The New ZigBee PRO GP490