CM09CP Block Diagram GP_P109_PDS_01042_CM09CP_Operational Description Revision 1.0



The CM09CP is a high-performance wireless module designed to provide a complete communications platform for high-end mesh networks. The CM09CP has all necessary functions integrated in hardware and software to build large, robust wireless mesh networks.

The module's hardware consists of an IEEE802.15.4 compliant radio with power amplifier, an onboard chip antenna and an 8-bit micro controller unit (MCU). The processor handles the embedded software.

Both the communication stack and the customer's application firmware are inside the module. The user application interfaces with the outside world takes place through the IO ports on the module: analog or digital IOs, UARTs and SPI.

Software can be updated through JTAG, ISP, UART or RF interface.