

RF performance line

Industry's highest performance sub-1 GHz RF family

Range and Coexistence

Meeting the most stringent RF requirements in the market, the TI RF performance line family has the most reliable range in the industry. TI's range is achieved by high output power (up to +16 dBm) and excellent sensitivity (–123 dBm @ 1.2 kbps). 60 dB selectivity along with 90 dB blocking enables exceptional coexistence. The RF performance line family can be in closer proximity to the other RF systems and potential interferers without any disturbance to the RF link.

Low-power sniff mode

The RF family's advanced RF channel sniff mode feature ensures quick startup and settling time, and enables a current consumption of sub-3 mA in Rx sniff mode. The sniff mode allows systems to listen for RF packets using very low power consumption while maintaining full RF performance.

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Introducing the CC1200 RF transceiver

Ideally suited for low-power, high-performance systems, the CC1200 RF transceiver offers a data rate up to 1 Mbps and years of life for battery-powered applications through low-power operation with sniff modes and fast settling time.

The CC1200 supports all the IEEE 802.15.4g FSK modes with hardware packet handling as well as hardware AES security support and all wM-Bus modes with great performance. Pin-for-pin compatibility with the CC1120 allows manufacturers to easily adopt the CC1200 for new designs.

CC1200 highlights:

- Up to 1 Mbps radio ensures high effective data rate for large sensor networks
- 60 dB selectivity and 90 dB blocking guarantee for up to 143 dB link budget and best-in-class coexistence in noisy RF environments
- 0.3 μA power-down current and 2 mA RX sniff mode provide for several years of battery life on AA cells





CC1200 development kit



The CC1200 development kit provides a complete platform for hardware performance testing and software development for Tl's sub-1 GHz CC1200 device. The development kit comes pre-programmed with a packet error rate test for easy out-of-the-box evaluation of the CC1200. RF range and robustness can be tested with different RF settings, and power consumption can be measured easily. This kit supports the frequency range from 868 to 930 MHz. Additional plug-in boards

(EMK) can be purchased separately to support other frequencies.

Performance line feature matrix

	CC1200	CC1120	CC1201	CC1121	CC1175	CC1125
Narrow band (12.5 / 25 kHz channels)	•	•			•	•
Up to 200 kbps data rate	•	•	•	•	•	•
Up to 1 Mbps data rate	•		•			
AES security hardware support	•		•			
802.15.4g FSK mandatory mode (50 kbps)	•	•	•	•	•	•
802.15.4g FSK 100 kbps	•	•	•	•	•	•
802.15.4g FSK all rates	•		•			
802.15.4g hardware packet support: DualSync (two concurrent sync words) CRC and whitening Forward error correction (FEC)	•	•	•	•	•	•
wM-BUS all modes (C, N, S, T)	•	•	•	•	•	•
WaveMatch and RX SniffMode	•	•	•	•	N/A	•
ETSI Category 1 at 868 MHz					N/A	•
ETSI Category 1 at 169 MHz	•	•			N/A	•

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