



Gaustadalléen 21
0349 Oslo
Norway

(+47) 22 95 85 44
(+47) 22 95 85 46

June 11, 2013

The CC1110EM-868-915 is a development tool for proprietary solutions in the 902-928 MHz ISM band. CC1110EM-868-915 includes Texas Instruments' CC1110 device, which is a sub-1 GHz System-on-Chip (SoC) designed for low power wireless applications.

The CC1110EM-868-915 combines a sub-1 GHz transceiver and a single-cycle 8051 MCU, 32 kB of in-system programmable flash memory and 4 kB of RAM.

The CC1110EM-868-915 board is equipped with an 868 - 928 MHz whip antenna; W5017 from Pulse. The board does not have any form of housing or cover. The CC1110EM-868-915 is an engineering development board and cannot be used in an end product.

Texas Instruments Norway AS requests Nemko AS to do all necessary testing on the CC1110EM-868-915 to be FCC certified according to FCC CFR 47 Part 15.249 for systems operating in the 902-928 MHz ISM band.


Magnus Wines
Tools Manager