

RF Receiver requirement of Wireless Sensor system

In Coexistence with a variety of 2.4GHz Wireless Devices

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Abstract

This paper describes the analysis for the requirements of a radio receiver specification in low-rate wireless personal area networks (IEEE802.15.4), especially, in terms of coexistence with various 2.4GHz wireless devices. With IEEE 802.15.4 standard specification, it provides analysis of receiver performance requirements containing the system noise figure (NF), system third-order intercept point (IIP₃), local oscillator phase noise and selectivity. With some assumption, it illustrates relationship between minimum detectable signal (MDS) and various situations considering for the effects of noise generated from other wireless devices according to communication distance. Here, we can infer the necessity of much tighter specification requirements than standard that for various communication field environments.

1. INTRODUCTION

Wireless sensor networks are an emerging research area with potential applications in environmental monitoring, surveillance, military, health and security. Such a network consists of a group of nodes, called sensor nodes, each with one or more sensors, an embedded processor, and a low power radio. Typically, these nodes are linked by a wireless medium to perform distributed sensing tasks [1]. In recent years, the concept of a standardized low rate wireless personal area network (LR-WPANs) has appeared. Fuelled by the need to enable inexpensive wireless sensor network applications, in December 2000 Task Group 4, under the IEEE 802 Working Group 15, were formed to begin the development of a LR-WPAN standard IEEE 802.15.4. The goal of Task Group 4 is to provide a standard that has the characteristics of ultra-low complexity, low-cost and extremely low power for wireless connectivity [2-3].

The system performance of major specification items required at the standard of IEEE 802.15.4 physical layer is much degraded because of various interferers generated in wireless devices in ISM-band. So, a specification analysis in this frequency band deliberated on interferers? environment according to distance may be required for the solution of coexistence problems.

Section 2 of this paper presents the analysis and simulation of RF receiver requirements considering for coexistence problems between IEEE 802.15.4 and IEEE 802.11b/802.15.1. Conclusions are presented in Section 3.

2. THE ANALYSIS OF RF RECEIVER REQUIREMENTS

2.1 Derivations of RF receiver specification from Standard

The data of LR-WLAN is coded onto the carrier with

direct sequence spread spectrum (DSSS), an inherently robust wireless communication technique of improving multipath performance and receiver sensitivity through signal processing gain (PG). This PG decrease minimum SNR demanded from a baseband demodulator for the achievement of desired BER. The SNR_{min} can be described by (1)

$$SNR_{min} = E_b / N_0 - PG_{despreading} + BB_margin \quad (1)$$

The PG_{despreading} can be defined as the ratio of chip rate to data rate and implies spectrum-despreading gain of a baseband demodulator. The E_b/N₀ can be defined as the ratio of traffic channel bit energy to noise density. With considering these effects and baseband implementation loss, a baseband demodulator margin (BB_{margin}) is defined. In this paper, the BB_{margin} will be assessed by 2dB. The noise figure containing a BB_{margin} is shown (2)

$$NF_{required} = SNR_{in} - SNR_{out} \\ = P_{signal} - KTB - (E_b / N_0 - PG + BB_margin) \quad (2)$$

The P_{signal} represents the wanted-signal power injected into antenna, and KTB is thermal noise power considering a bandwidth. For example, when a PG is used along with a data rate of 250kbps, the NF_{required} becomes 23dB with a P_{signal} of -5dBm, KTB of -11dbm, E_b/N₀ of 10dB, and BB_{margin} of 2dB.

Generally, the system-IIP₃ can be derived from intermodulation distortion (IMD) test condition suggested on any standard specification. This performance parameter indicates an extent of the distortion of an RF/analog-path against strong interferers generated by other user. The IEEE Standard for Part 15.4 [4] doesn't suggest interferer condition, so the assumption of contribution of receiver noise power for LR-WPAN must be fulfilled. The major noise components inducing the SNR-degradation of a receiver are consisted of normal-noise part and distortion-