SN2X/RF-Eval



RF evaluation kit

Data Brief

Features

The SN2X/RF-Eval RF hardware evaluation kit is the ideal system to calculate the performance of the SN250 and SN260 under various radio frequency (RF) conditions and during all stages of wireless evaluation and development.

This kit has been developed by our partner Ember around a EM250 device that is 100% compatible in terms of features and performances with the STMicroelectronics SN250.

The obtained results are valid for both the SN250 system-on-chip (SoC) or the SN260 network processor which are based on exactly the same radio silicon implementation.

- Range testing
- RF transmit power
 - Tone test
 - Character stream test
- RF receive sensitivity
- Energy scan test
- Jbsolete Productl



Description

Introducing the SN2X/RF-Eval RF evaluation kit with InSight™ closktop software: The ideal RF evaluation oratiorm for the SN250/260 family of transceivers.

Tine SN2X/RF-Eval RF evaluation kit includes everything needed to assess RF-level connectivity in any environment you choose. This easy-to-use system is ready to go "out of the box" because there is no software programming required to perform tests. For RF evaluation out in the field, the system can also operate batterypowered for convenient portability.

The RF evaluation kit can measure the SN250/260 RF chip functionality in normal mode and optionally in "boost" mode for those applications requiring a higher level of RF performance.

1/4

1 Device overview

1.1 RF evaluation hardware

The kit includes two EM250 radio modules with external antennas and two RF carrier boards. They combine to form the RF evaluation board which performs all the vital functions required to test RF communications. The RF Evaluation kit is applicable to both SN250 and SN260 transceivers because the SN250 and SN260 RF transceivers share the same RF analog core. The evaluation boards can easily switch between line-powered and battery-powered modes.

Each evaluation board includes a full array of control buttons and jumpers to perform several RF-related tests including transmit/receive testing and packet error rate analysis. It also includes a 2-line LCD and buzzer to provide realtime visual and audio feedback. The evaluation boards can perform various functional tests in a portable stand-alone mode, or in combination with a PC running InSight desktop software.

InSight[™] desktop evaluation software

The InSight[™] desktop evaluation kit software provides the ideal RF testing control console for hardware-level RF analysis. InSight desktop runs on any windows-compatible PC and easily interfaces with the hardware evaluation boards via a USB cable. InSight desktop allows you to quickly configure the RF evaluation boards to perform hardware tests right from the PC while providing graphical real-time testing feedback. In addition to hardware range testing, InSight desktop tests other chip features such as the random number generator, ADC, and deep sleep functions. Further, InSight desktop software includes test logging capability for detailed post processing by the user. The InSight desktop evaluation software is fully compatible with any customer developed SN250-enabled module, as well as the SN250 radio modules included with the kit.

2 Ordering information

The kit is available from STMicroelectronics (see order code below) and ST distributors, or from Ember and their distributors.

Order code	Description
SN2X/RF-Eval	 RF evaluation kit with InSight[™] Desktop software for the SN250/260 family of transceivers. Two radio modules with carrier board Four AA batteries Two power supplies Two USB cables Two antennas One InSight desktop software One user guide

Table 1.	Ordering information
----------	----------------------





3 Revision history

Table 2.Document revision history

Date	Revision	Changes
5-Jul-2007	1	Initial release.

Obsolete Product(s) - Obsolete Product(s)



Please Read Carefully:

Information in this document is provided solely in connection with ST products. STMicroelectronics NV and its subsidiaries ("ST") reserve the right to make changes, corrections, modifications or improvements, to this document, and the products and services described herein at any time, without notice.

All ST products are sold pursuant to ST's terms and conditions of sale.

Purchasers are solely responsible for the choice, selection and use of the ST products and services described herein, and ST assumes no liability whatsoever relating to the choice, selection or use of the ST products and services described herein.

No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted under this document. If any part of this document refers to any third party products or services it shall not be deemed a license grant by ST for the use of such third party products or services, or any intellectual property contained therein or considered as a warranty covering the use in any manner whatsoever of such third party products or services or any intellectual property contained therein.

UNLESS OTHERWISE SET FORTH IN ST'S TERMS AND CONDITIONS OF SALE ST DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY WITH RESPECT TO THE USE AND/OR SALE OF ST PRODUCTS INCLUDING WITHOUT LIMITATION IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE (AND THEIR EQUIVALENTS UNDER THE LAWS OF ANY JURISDICTION), OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT.

UNLESS EXPRESSLY APPROVED IN WRITING BY AN AUTHORIZED ST REPRESENTATIVE, ST PRODUCTS ARE NOT RECOMMENDED, AUTHORIZED OR WARRANTED FOR USE IN MILITARY, AIR CRAFT, SPACE, LIFE SAVING, OR LIFE SUSTAINING APPLICATIONS, NOR IN PRODUCTS OR SYSTEMS WHERE FAILURE OR MALFUNCTION MAY RESULT IN PERSONAL INJURY, DEATH, OR SEVERE PROPERTY OR ENVIRONMENTAL DAMAGE. ST PRODUCTS WHICH ARE NOT SPECIFIED AS "AUTOMOTIVE GRADE" MAY ONLY BE USED IN AUTOMOTIVE APPLICATIONS AT USER'S OWN RISK.

Resale of ST products with provisions different from the statements and/or technical features set forth in this document shall immediately void any warranty granted by ST for the ST product or service described herein and shall not create or extend in any manner whatsoever, any liability of ST.

ST and the ST logo are trademarks or registered trademarks of ST in various countries.

Information in this document supersedes and replaces all information previously supplied.

The ST logo is a registered trademark of STMicroelectronics. All other names are the property of their respective owners.

© 2007 STMicroelectronics - All rights reserved

STMicroelectronics group of companies

Australia - Belgium - Brazil - Canada - China - Czech Republic - Finland - France - Germany - Hong Kong - India - Israel - Italy - Japan -Malaysia - Malta - Morocco - Singapore - Spain - Sweden - Switzerland - United Kingdom - United States of America

www.st.com

4/4

