# AX5043-1 DVK2b Module Performance TX



## **ON Semiconductor®**

www.onsemi.com

## **APPLICATION NOTE**

### Introduction

This application note documents output power and transmit currents versus frequency, power settings and VDDIO for the following AX5043 modules: DVK2b-AX5043-2 V1.3 868 MHz / NB, DVK2b-AX5043-2 V1.3 433 MHz / NB and DVK2-AX5043-LF2 V1.2 169 MHz / NB.

#### DVK2b-AX5043-2 V1.3 868 MHz / NB Module

Setup

RF Module	DVK2b-AX5043-2 V1.3 868 MHz / NB with 16MHz TCXO unless stated otherwise. Using the internal VCO.
Main Board	DVK2b, powering the AX5043 via an external power supply
Setup Software	AX-RadioLAB_v2.1f
Software Setup	Basic & Regulatory Tests, Set Pattern, 10kbps GFSK, BT= 0.5. Output Power is varied by changing "Transmit Power" in the PHY panel, which determines the AX5043's TXPWRCOEFFB setting. Output power is plotted against TXPWRCOEFFB, rather than the "transmit power" setting.
RF Measurement equipment	Huber & Suhner 10 dB attenuator directly at the RF Module, 0.5 m Huber & Suhner RG–58 cable to Rhode & Schwarz FSEB spectrum analyzer. Measuring peak power with trace clear / write; RBW = 100 kHz; detector AUTO SELECT, AUTO PEAK; ATTEN AUTO NORMAL Power levels are spectrum analyzer readings plus 11 dB.

1

#### Output Power versus Power Setting and VDDIO



Figure 1. Output Power of the Differential and Single Ended PA versus TXPWRCOEFFB Register Setting at 868.3 MHz, VDDIO = 1.8 v and 3.0 V





#### Transmit Current versus Output Power



Figure 3. Transmit Current versus Output Power of the Differential and Single Ended PA at 868.3 MHz using a 16 MHz TCXO. (TCXO Current not included.) VDDIO = 1.8 V and 3.0 V.

NOTE: This module is optimized for maximum output power. With a matching network optimized for 0 dBm the transmit current at 0 dBm is 8.5 mA, rather than 12 - 15 mA.



# Figure 4. Output Power and Transmit Current versus Frequency for TXPWRCOEFFB = 0xFFF (Maximum Power) using the Differential PA and a 48 MHz TCXO. (TCXO Current not included.) VDDIO = 3.0 V

#### DVK2b-AX5043-2 V1.3 433 MHz / NB Module

Setup

RF Module	DVK2b-AX5043-2 V1.3 433 MHz / NB with 16 MHz TCXO unless stated otherwise. Using the internal VCO.
Main Board	DVK2b, powering the AX5043 via an external power supply
Setup Software	AX-RadioLAB_v2.1f
Software Setup	Basic & Regulatory Tests, Set Pattern, 10 kbps GFSK, BT = 0.5. Output Power is varied by changing "Transmit Power" in the PHY panel, which determines the AX5043's TXPWRCOEFFB setting. Output power is plotted against TXPWRCOEFFB, rather than the "transmit power" setting.
RF Measurement equipment	Huber & Suhner 10 dB attenuator directly at the RF Module, 0.5 m Huber & Suhner RG-58 cable to Rhode & Schwarz FSEB spectrum analyzer.
	Measuring peak power with trace clear / write; RBW = 100 kHz; detector AUTO SELECT, AUTO PEAK; ATTEN AUTO NORMAL
	Power levels are spectrum analyzer readings plus 10.75 dB.

#### Output Power versus Power Setting and VDDIO



Figure 5. Output Power of the Differential and Single Ended PA versus TXPWRCOEFFB Register Setting at 433.15 MHz, VDDIO = 1.8 V and 3.0 V







Figure 7. Transmit Current versus Output Power of the Differential and Single Ended PA at 433.15 MHz using a 16 MHz TCXO. (The TCXO Current is not included.)

NOTE: This module is optimized for maximum output power. With a matching network optimized for 0 dBm the transmit current at 0 dBm is 8.5 mA, rather than 12 - 15 mA.



Figure 8. Output Power and Transmit Current versus Frequency for TXPWRCOEFFB = 0xFFF (Maximum Power) using the Differential PA and a 48 MHz TCXO. (TCXO Current not included.) VDDIO = 3.0 V

### DVK2-AX5043-LF2 V1.2 169 MHz / NB Module

Setup

RF Module	DVK2–AX5043–LF2 V1.2 169 MHz / NB with 16 MHz TCXO unless stated otherwise. Using VCO2 with external L.
Main Board	DVK2b with connectors for DVK2 modules added, powering the AX5043 via an external power supply
Setup Software	AX-RadioLAB_v2.1f
Software Setup	Basic & Regulatory Tests, Set Pattern, 10 kbps GFSK, BT = 0.5. Output Power is varied by changing "Transmit Power" in the PHY panel, which determines the AX5043's TXPWRCOEFFB setting. Output power is plotted against TXPWRCOEFFB, rather than the "transmit power" setting.
RF Measurement equipment	Huber & Suhner 10 dB attenuator directly at the RF Module, 0.5 m Huber & Suhner RG-58 cable to Rhode & Schwarz FSEB spectrum analyzer.
	Measuring peak power with trace clear / write; RBW = 100 kHz; detector AUTO SELECT, AUTO PEAK; ATTEN AUTO NORMAL Power levels are spectrum analyzer readings plus 10.5 dB.

#### Output Power versus Power Setting and VDDIO



Figure 9. Output Power of the Differential and Single Ended PA versus TXPWRCOEFFB Register Setting at 169.3 MHz, VDDIO = 1.8 V and 3.0 V





#### Transmit Current versus Output Power



Figure 11. Transmit Current versus Output Power of the Differential and Single Ended PA at 169.3 MHz using a 16 MHz TCXO. (The TCXO Current is not included.)

NOTE: This module is optimized for maximum output power. With a matching network optimized for 0 dBm the transmit current at 0 dBm is 5 mA, rather than 9 - 10 mA.



Figure 12. Output Power and Transmit Current versus Frequency for TXPWRCOEFFB = 0xFFF (Maximum Power) using the Differential PA and a 48 MHz TCXO. (TCXO Current not included.) VDDIO = 3.0 V

ON Semiconductor and are trademarks of Semiconductor Components Industries, LLC dba ON Semiconductor or its subsidiaries in the United States and/or other countries. ON Semiconductor owns me rights to a number of patents, trademarks, copyrights, trade secrets, and other intellectual property. A listing of ON Semiconductor's product/patent coverage may be accessed at www.onsemi.com/site/pdt/Patent-Marking.pdf. ON Semiconductor reserves the right to make changes without further notice to any products herein. ON Semiconductor makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does ON Semiconductor assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation special, consequential or incidental damages. Buyer is responsible for its products and applications using ON Semiconductor products, "ripcical" parameters which may be provided in ON Semiconductor data sheets and/or specifications can and do vary in different applications and actual performance may vary over time. All operating parameters, including "Typicals" must be validated for each customer application by customer's technical experts. ON Semiconductor does not convey any license under its patent rights or the rights of others. ON Semiconductor products are not designed, intended, or authorized for use as a critical component in life support systems or any FDA Class 3 medical devices or medical devices with a same or similar classification in a foreign jurisdiction or any devices intended for implantation in the human body. Should Buyer purchase or use ON Semiconductor products for any such unintended or unauthorized application, Buyer shall indemnify and hold ON Semiconductor and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of

#### PUBLICATION ORDERING INFORMATION

#### LITERATURE FULFILLMENT:

Literature Distribution Center for ON Semiconductor 19521 E. 32nd Pkwy, Aurora, Colorado 80011 USA Phone: 303–675–2175 or 800–344–3860 Toll Free USA/Canada Fax: 303–675–2176 or 800–344–3867 Toll Free USA/Canada Email: orderlit@onsemi.com N. American Technical Support: 800–282–9855 Toll Free USA/Canada Europe, Middle East and Africa Technical Support: Phone: 421 33 790 2910

Japan Customer Focus Center Phone: 81–3–5817–1050 ON Semiconductor Website: www.onsemi.com

Order Literature: http://www.onsemi.com/orderlit

For additional information, please contact your local Sales Representative