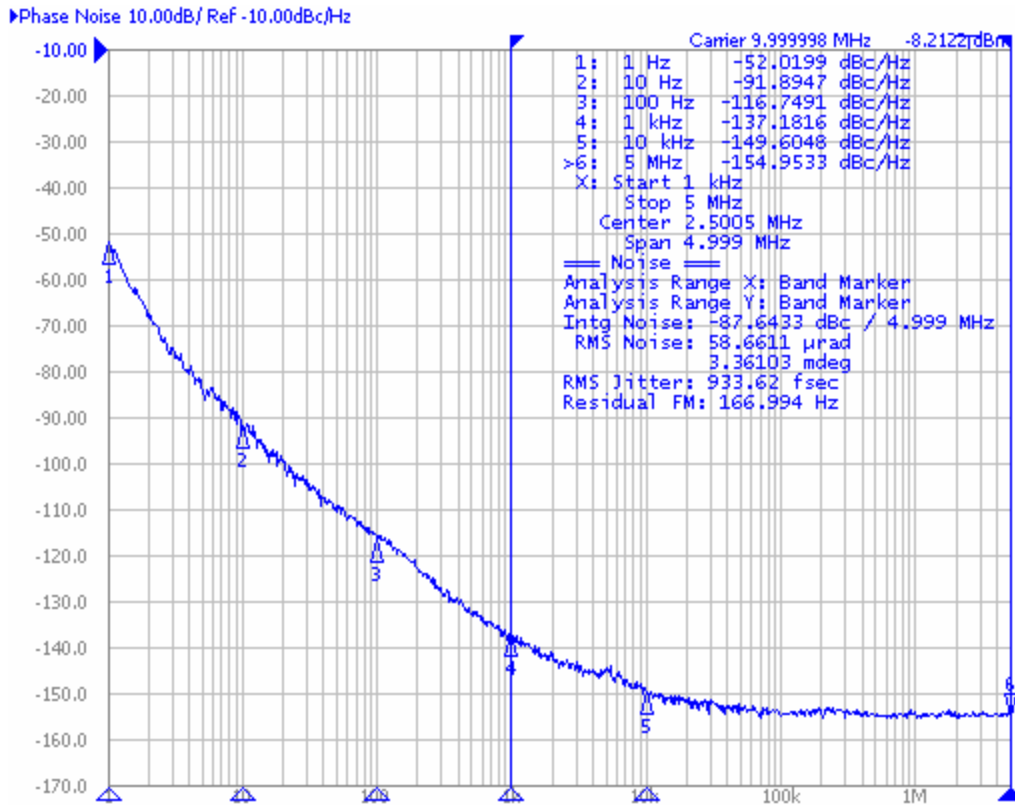


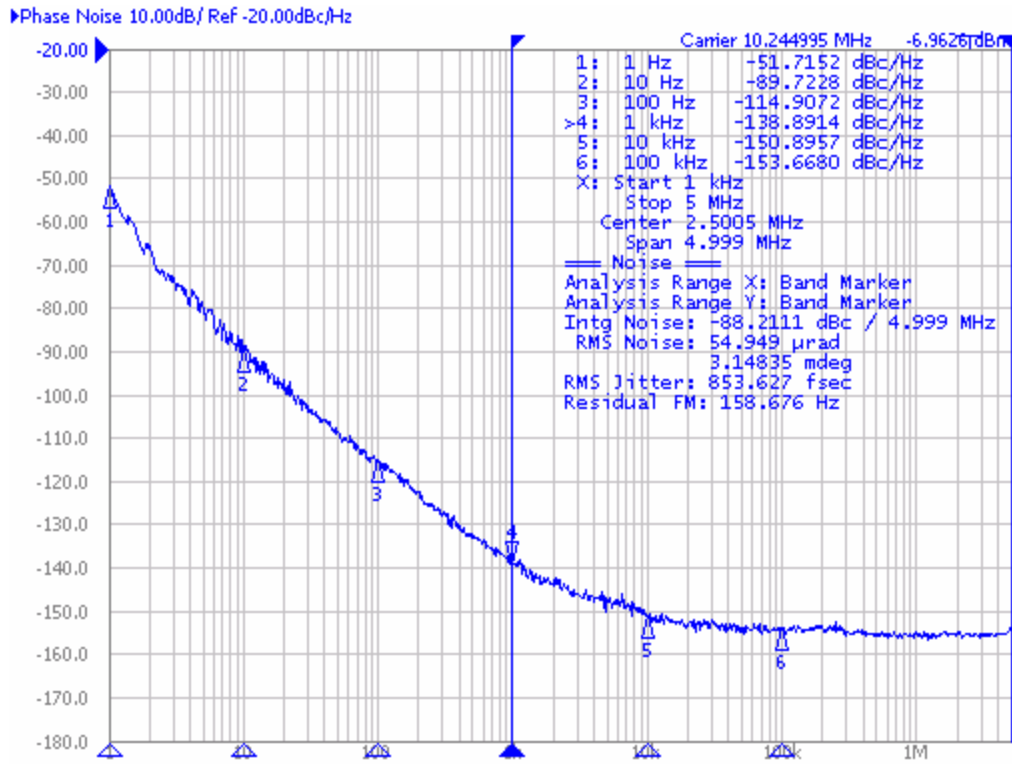
Phase Noise Results

Phase noise measurements were performed on an Agilent E5052A signal source analyzer (SSA). The E5052A has a phase noise to jitter integration calculation feature and devices were characterized in the 1kHz-5MHz band. Please contact Vectron for other offset integration bands.

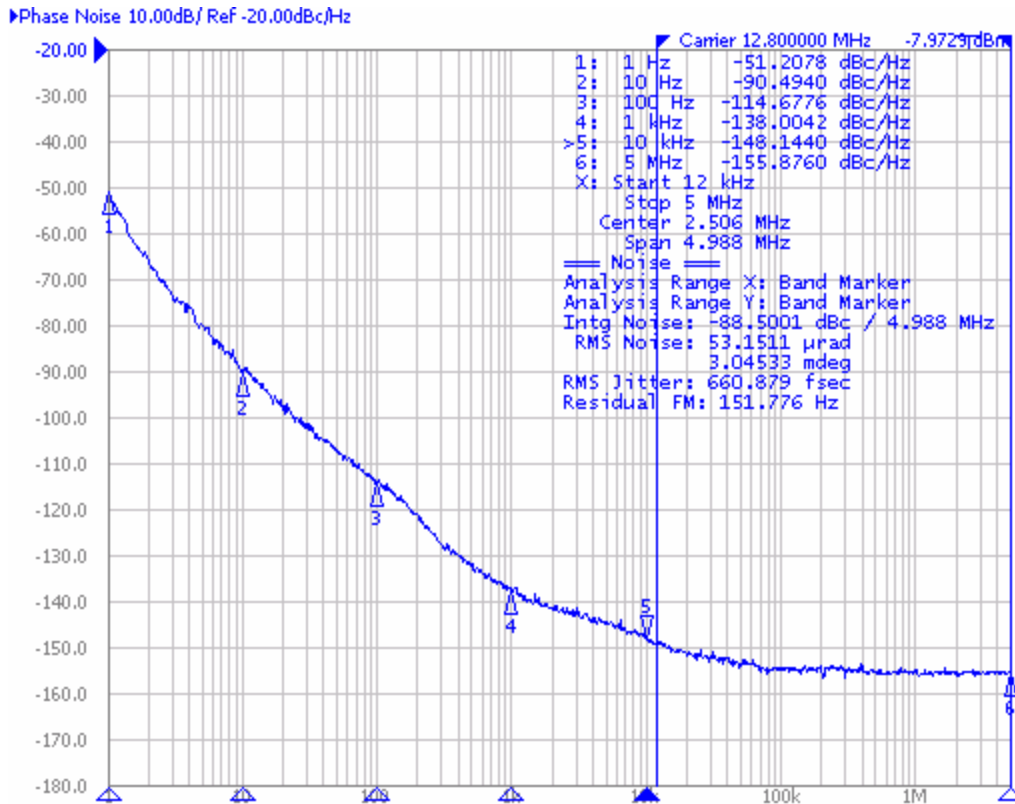


VTC4-B3BE-10M000 Phase Noise test

Typical Phase Noise for the VTC4 Series

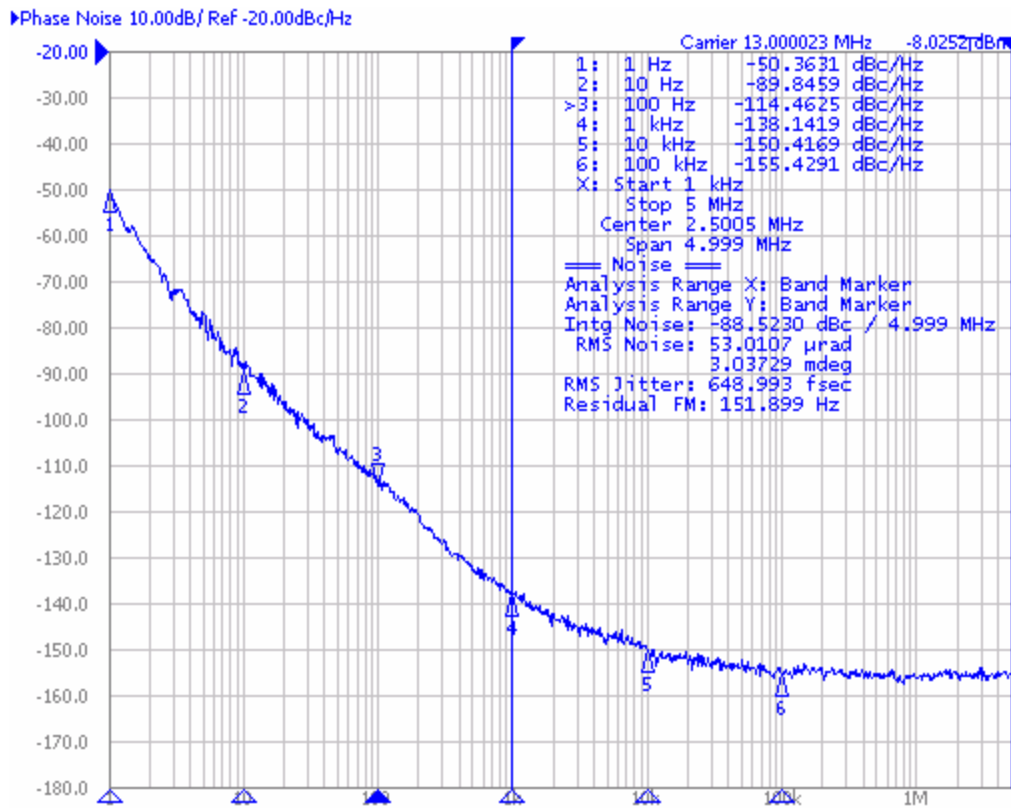


VTC4-BOBE-10M245 Phase Noise test

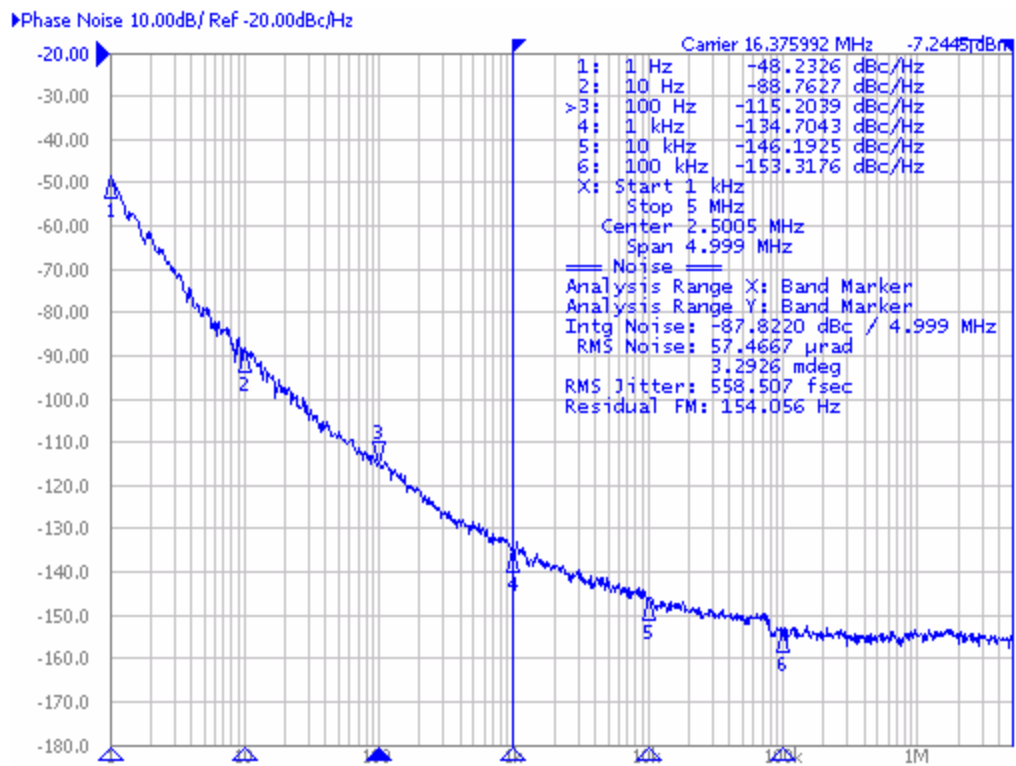


VTC4-B22E-12M800 Phase Noise test

Typical Phase Noise for the VTC4 Series

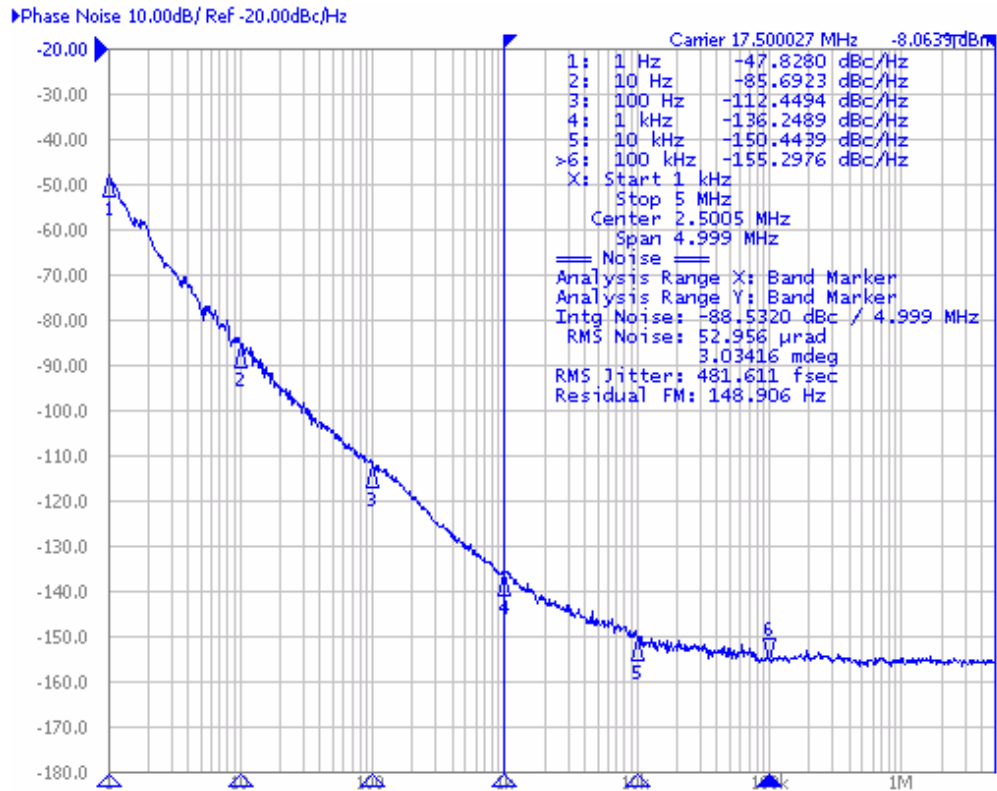


VTC4-C12E-13M000 Phase Noise test

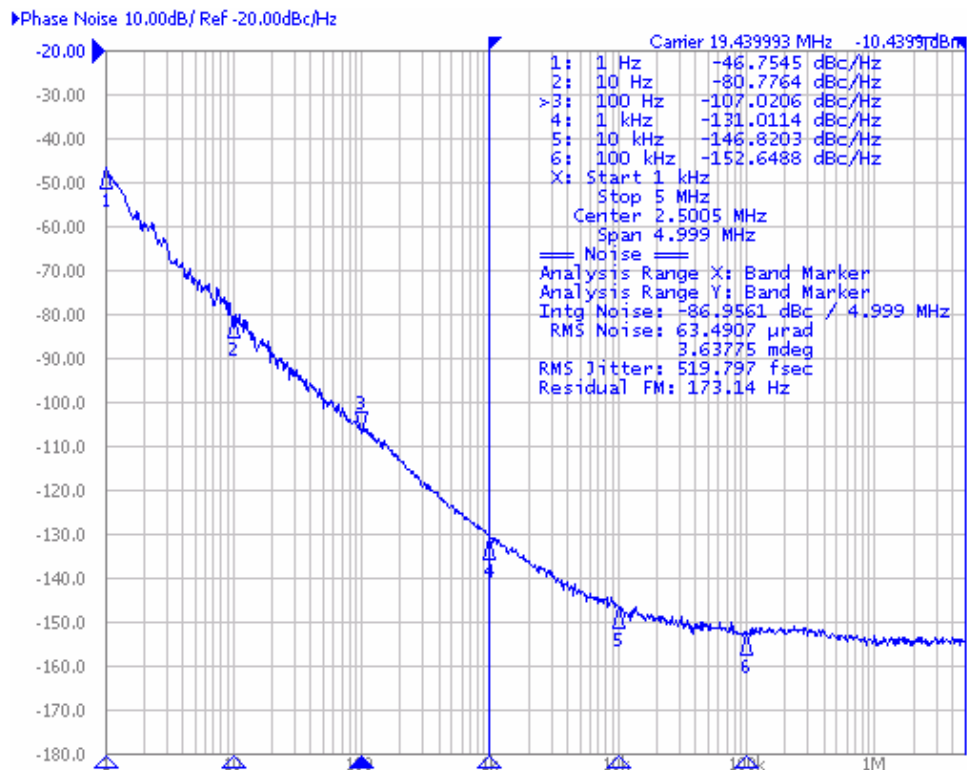


VTC4-BOCD-16M376 Phase Noise test

Typical Phase Noise for the VTC4 Series

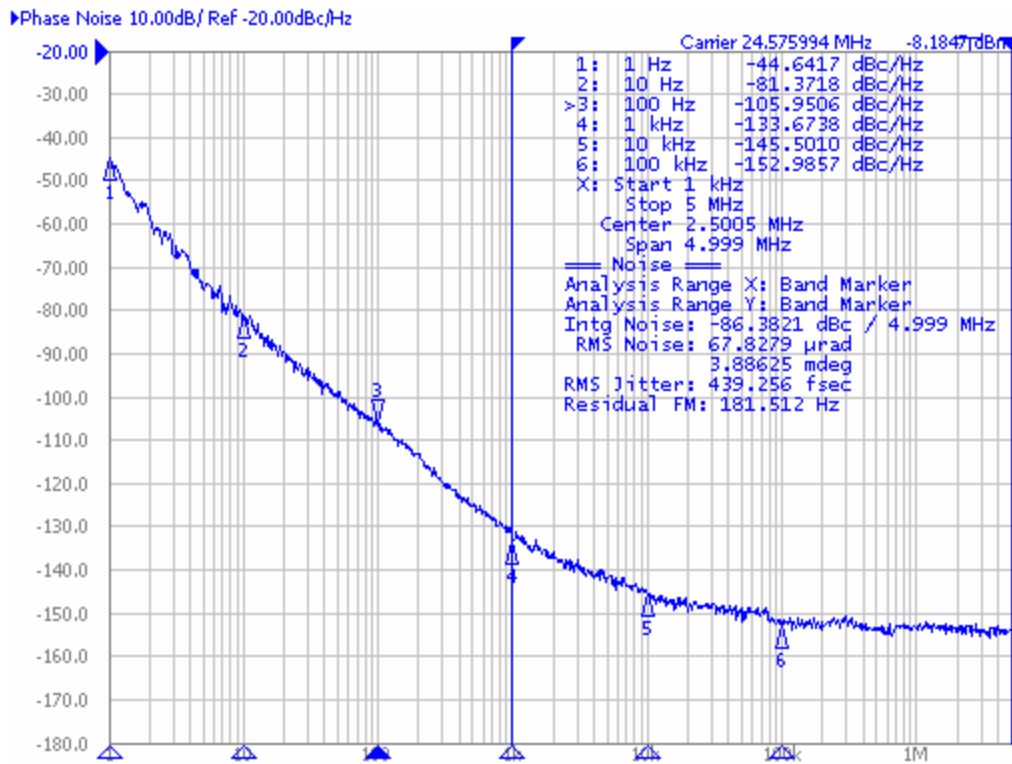


VTC4-B21E-17M500 Phase Noise test



VTC4-B0DE-19M440 Phase Noise test

Typical Phase Noise for the VTC4 Series



VTC4-B05D-24M576 Phase Noise test

For Additional Information Please Contact:



USA: Vectron International • 267 Lowell Road, Hudson, NH 03051
 • Tel: 1-88-VECTRON-1 • Fax: 1-888-FAX-VECTRON
EUROPE: Landstrasse, D-74924, Neckarbischofsheim, Germany •
 Tel: 49 (0) 7268 8010 • Fax: 49 (0) 7268 801281
ASIA: Vectron Asia Pacific Sales 1F~2F, No.8 Workshop No.308 Fenju Rd.,
 WaiGaoQiao Free Trade Zone, Pudong New Area Shanghai, China 200131
 •Tel: 8621 50480777 • Fax: 8621 50481881

Vectron International reserves the right to make changes to the product(s) and/or information contained herein without notice. No liability is assumed as a result of their use or application. No rights under any patent accompany the sale of any such product(s) or information.

February 2006