

Contents

Part I Frequency References

1 A Monolithic CMOS Self-compensated LC Oscillator Across Temperature	3
A. Helmy, N. Sinoussi, A. Elkholy, M. Essam, A. Hassanein, and A. Ahmed	
2 A Piezo-resistive, Temperature Compensated, MEMS-Based Frequency Synthesizer	23
J.T.M. van Beek, C. van der Avoort, A. Falepin, M.J. Goossens, R.J.P. Lander, S. Menten, T. Naass, K.L. Phan, E. Stikvoort, and K. Wortel	
3 A MEMS TCXO with Sub-PPM Stability	41
Aaron Partridge, Hae-Chang Lee, Paul Hagelin, and Vinod Menon	
4 Dual Core Frequency Reference for Mobile Applications in 65-nm CMOS	55
Emmanuel Chataigner and Sébastien Dedieu	
5 UHF Clocks Based on Ovenized AlN MEMS Resonators	71
Augusto Tazzoli and Gianluca Piazza	
6 Towards Portable Miniature Atomic Clocks	83
David Ruffieux, Jacques Haesler, Laurent Balet, Thomas Overstolz, Jörg Pierer, Rony Jose James, and Steve Lecomte	

Part II Power Management for System-on-Chip

7 From AC to DC and Reverse, the Next Fully Integrated Power Management Challenge	103
Michiel Steyaert, Hans Meyvaert, and Piet Callemeyn	
8 Fully Integrated Switched-Capacitor DC-DC Conversion	129
Elad Alon, Hanh-Phuc Le, John Crossley, and Seth R. Sanders	
9 Battery Management in Mobile Devices	147
Francesco Rezzi, Luca Collamati, Maurizio Costagliola, and Massimo Cutrupi	
10 Is Digital SMPS Ready to Eliminate Analog Regulators for Portable Applications Power Management?	169
S. Cliquennois and A. Nagari	
11 A 2.2A, 4 MHz Switch-Mode Battery Charger for a Cellular Power Management Unit	189
Jay Ackerman, Mike Baker, Ryan Desrosiers, Vipul Katyal, Marc Keppler, John McNitt, Russ Radke, Mark Rutherford, Scott Savage, and Kerry Thompson	
12 Power Gating and State Retention Applied to SOC Standby Power Management	209
David Flynn	

Part III Smart Wireless Interfaces

13 Unconventional Receiver Architectures	229
Rinaldo Castello and Antonio Liscidini	
14 Smart Self-interference Suppression by Exploiting a Nonlinearity	249
Erwin Janssen, Hooman Habibi, Dusan Milosevic, Peter Baltus, and Arthur van Roermund	
15 The Design of Ultralow-Power MEMS-Based Radio for WSN and WBAN	265
Aravind Heragu, David Ruffieux, and Christian Enz	
16 mm-Wave Silicon: Smarter, Faster, and Cheaper Communication and Imaging	281
Ali M. Niknejad, Amin Arbabian, Steven Callender, JiaShu Chen, Jun-Chau Chien, Shinwon Kang, Jungdong Park, and Siva Thyagarajan	

17	An IEEE 802.15.4A Ultra-Wideband Transceiver for Real Time Localisation and Wireless Sensor Networks	297
	Dries Neiryck	
18	Architectures for Digital Intensive Transmitters in Nanoscale CMOS	311
	Mark Ingels	



<http://www.springer.com/978-3-319-01079-3>

Frequency References, Power Management for SoC,
and Smart Wireless Interfaces

Advances in Analog Circuit Design 2013

Baschirotto, A.; Makinwa, K.A.A.; Harpe, P. (Eds.)

2014, XII, 329 p. 271 illus., 160 illus. in color.,

Hardcover

ISBN: 978-3-319-01079-3