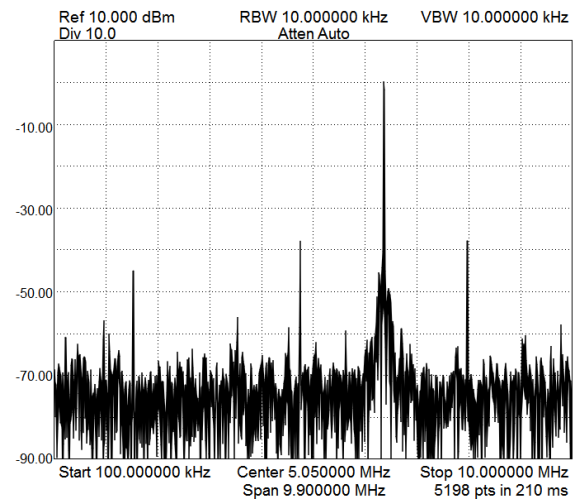
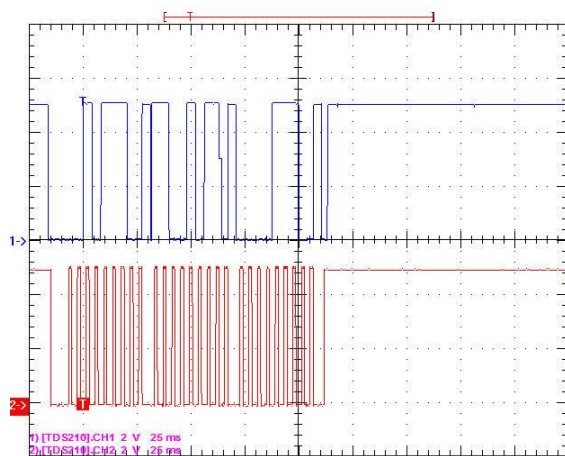
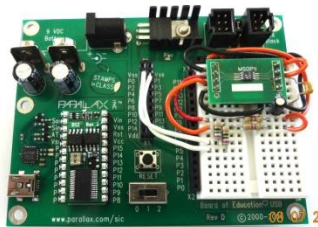


Programming the Linear LTC6904 1KHz/68MHz I2C Oscillator with Stamp/Arduino/Rpi



Jeremy Clark VE3PKC



Copyright Information



© Clark Telecommunications/Jeremy Clark/Aug 2015

All rights reserved. No part of this work shall be reproduced, stored in a retrieval system or transmitted by any means, electronic, mechanical, photocopying, recording, or otherwise, without the written permission of the author. No patent liability is assumed with respect to the use of the information contained herein. Although every precaution has been taken in the preparation of this book, the author assumes no responsibility for errors, omissions, inaccuracies or any inconsistency herein. Nor is any liability assumed for damages resulting from the use of the information contained herein.

This work is sold as is, without any warranty of any kind, either express or implied, respecting the contents of this book, including but not limited to implied warranties for the book's quality, performance, merchantability, or fitness for any particular purpose.

ScicosLab & Scicos are trademarks of ©INRIA-ENPC in France.

Clark Telecommunications
Jeremy Clark
500 Duplex Suite 506
Toronto M4R-1V6, Ontario, Canada
416-488-5382
jclark@clarktelecommunications.com
www.clarktelecommunications.com

Table of Contents

1 - Introduction	1
1.1 - LTC6903/6904 Programmable Oscillator	1
1.2 - LTC6904 Block Diagram	1
1.3 - LTC6904 DAC & OCT Register Settings	3
1.4 - LTC6904 I2C Write Word Protocol	5
1.5 - I2C Specification NXP UM10204	6
1.6 - I2C Bus Programming Approach	7
2 - Parallax Basic Stamp BS2-IC	8
2.1 - BS2 Programming Platform	8
2.2 - BS2 Programming Environment	9
2.3 - BS2 Program Structure	10
2.4 - BS2 Programming Waveforms for Fout = 6.5MHz	11
2.5 - BS2 Memory Map	15
3 - Arduino Uno Rev.3	17
3.1 - Arduino Programming Platform	17
3.2 - Arduino Programming with IDE 1.6.5	20
3.3 - Arduino Programming in C with Atmel Studio 6.2	25
4 - Raspberry Pi 2B	28
4.1 - Raspberry Programming Platform	28
4.2 - Raspberry Programming with Python	30
Appendix A - Instrumentation Setup	32
Appendix B - Stamp Basic BS2-IC Code	34
Appendix C - Stamp Basic BS2-IC Code Subroutine Structure	36
Appendix D - Arduino C Code Atmel Studio 6.2	37
Appendix E - Arduino Uno Rev.3 Setup	40
Appendix F - Raspberry Pi Configuration	46
Appendix G - Raspberry Pi Python Code	48
Appendix H - ScicosLab Code	50
Glossary	51
References	52