SILICON LABS

EZR32HG WSTK Radio Board R55 434MHz +10dBm Direct Tie

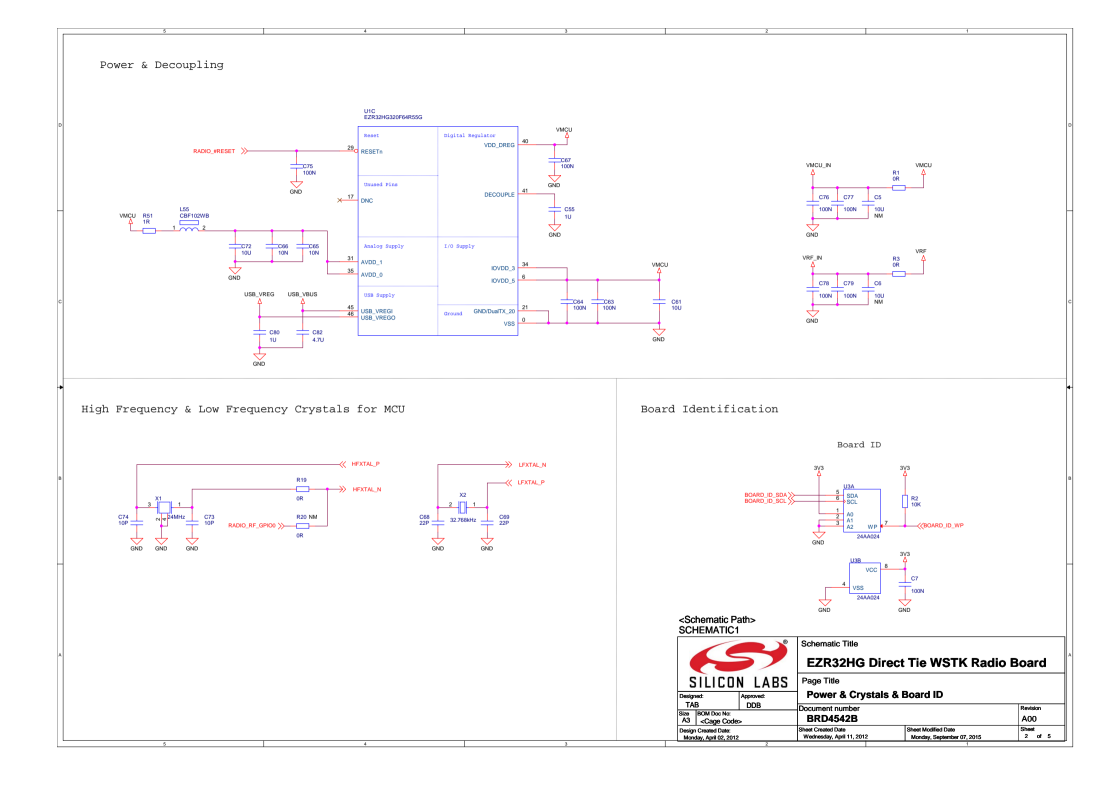
Board Function	Page
Title Page	1
Power & Crystals & Board ID	2
Antenna & Radio Interface	3
I/O Port Pins	4
WSTK Connectors & Pin Mapping	5

Revision History						
Rev.	Description					
A00	Initial released version.					

<Schematic Path>

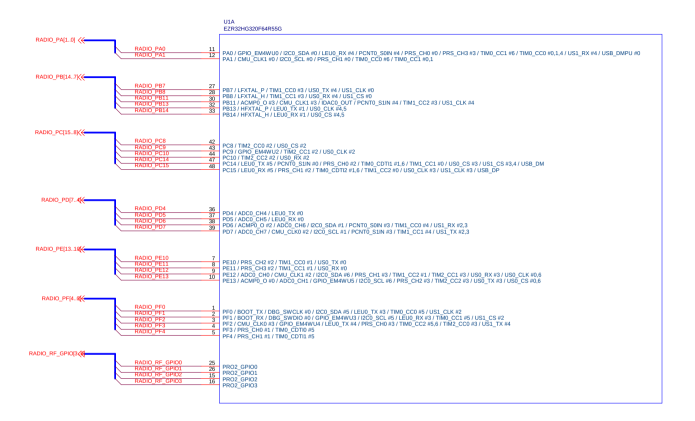


SCHEMATIC1							
			Schematic Title				
			EZR32HG Direct Tie WSTK Radio Board				
SILICON LABS		N LABS	Page Title				
Designe		Approved:	Title Page				
TAE		DDB	Document number		Revision		
Size A3	BOM Doc No: <cage code:<="" td=""><td>></td><td>BRD4542B</td><td></td><td>A00</td></cage>	>	BRD4542B		A00		
Design Created Date:			Sheet Created Date	Sheet Modified Date	Sheet		
Monday, April 02, 2012			Monday, April 02, 2012	Monday, September 07, 2015	1 of 5		



Antenna & Radio Interface LNA Balun U1B EZR32HG320F64R55G RFVDD_1 LR1 RXN XOUT>> TX_13/16/20 CM2 15P CM3 8.2P TP1 RF_TEST_POINT × 23 TXRAMP PA matching Filter Antenna connector RF Shielding RF Crystal RF SHIELD COVER <Schematic Path> SCHEMATIC1 Schematic Title **EZR32HG Direct Tie WSTK Radio Board** Page Title Antenna & Radio Interface Designed: DDB Document number Revision Size BOM Doc No: A3 <Cage Code> BRD4542B A00 Design Created Date: Monday, April 02, 2012 Sheet Created Date Monday, April 02, 2012 Sheet Modified Date Monday, September 07, 2015 Sheet 3 of 5

I/O Port Pins



SCHEMATIC1 Schematic Title EZR32HG Direct Tie WSTK Radio Board Page Title VO Port Pins Document number Size BOM Doc No: A3 Cage Code> Revision A00

Sheet Modified Date Monday, September 07, 2015 Sheet 4 of 5

Sheet Created Date Wednesday, April 11, 2012

<Schematic Path>

Design Created Date: Monday, April 02, 2012

