Project Name: HDM1216 HD804X Module with LNA

Project Vision: V1.2 PCB Function: Main board

Page Description

01 - Modification History

02 - Function Block Diagram

03 - HD804X Minimal System

04 - RF Section

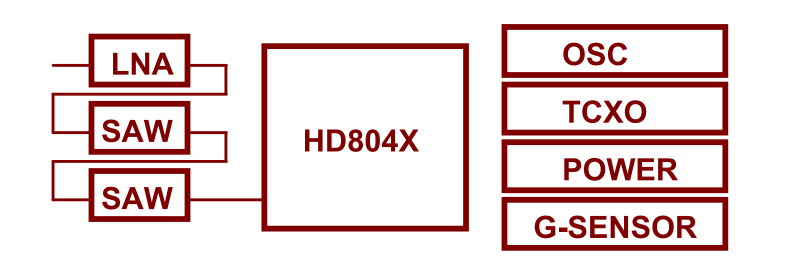
05 - Peripherals & Misc

Date	Version	Description
2019.1.3	V1.0	First vervion.
2019.3.4	V1.1	Update the g-sensor address configuration connection.
2019.10.18	V1.2	1. Re-annotate part numbers; 2. Add R1,R2,R5,C1,C6,C16,D1,D2; 3. Change Post-SAW to PD 4. C14,C17 changed to 10uF; 5. C4,C5,C6 changed to 1uF.
2019.10.30	V1.3	Change PD to Dual_SAW; Add output ANT_BIAS choke.

AL	LYSTAR TECHNOLOGY					
Title	01 - Modification History					
Size A4	Document Number HDM1216_8040_V1.3					Rev 1.3
Date:	Wednesday October 30, 2019	Sheet	1	of	5	

5 4 3 2 1

HDM1216



AL	LYSTAR TECHNOLOGY	′				
Title	02 - Function Block Diag	ıram				
Size	Document Number					Rev
A4	HDM1216_8040_V1.3					1.3
Date:	Thursday October 31 2019	Sheet	2	of	-5	

