

DATE	Rervision Number	Description
2016/02/25	1.0	Initial release By CAEN Team
2016/03/16	1.1	JN5179-M10 & JN5179-M13 are splitted in 2 schematics M10 = Print Antenna (R3 = 0 / R4 = NC / u.FL = NC) M13 = u.FL (R3 = NC / R4 = 0)
2016/07/05	1.2	L1: 3.3nH -> 3.9nH
2016/07/28	1.3	Pin names of the JN5179 have been updated

JN5179-001-M10_MODULE

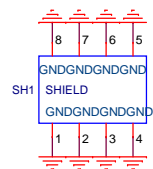
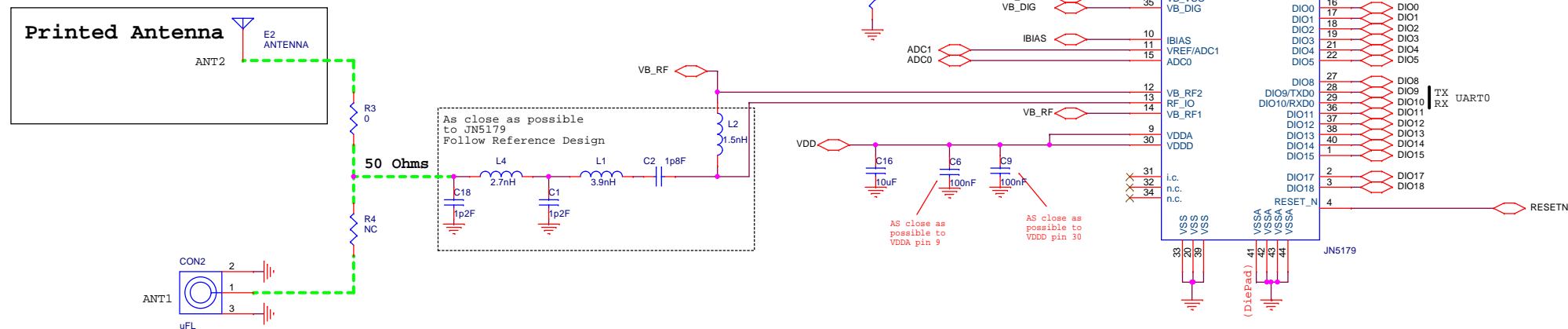
Project Name: JN5179

Reference: OM15061-1

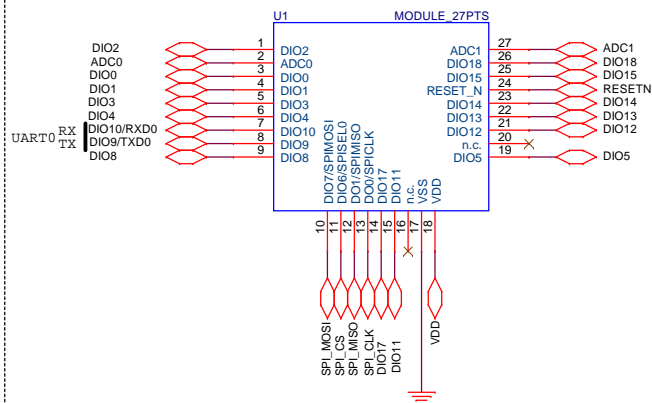
NXP		NXP SEMICONDUCTORS 2 Esplanade Anton Philips BP 2000 - COLOMBELLES 14905 CAEN CEDEX 9	ALL RIGHTS ARE RESERVED. REPRODUCTION IN WHOLE OR IN PART IS PROHIBITED WITHOUT THE WRITTEN CONSENT OF THE COPYRIGHT OWNER
TITLE : JN5179-001-M10-Printed antenna			
Document Number : JN5179-001-M10/OM15061-1			Rev. : 1.3
Prepared by : SPIL		Verified by : S. Morel	
Size : B	Date: Tuesday, September 27, 2016	Sheet :	1 of 2

JN5179-001-M10 MODULE - OM15061-1 (Printed Antenna)

Reference design



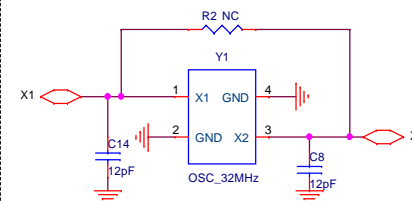
Footprint Module



Mechanical Identifiers



32MHz Crystal



Internal Regulators Decoupling

