Sheet1

100K

7M

and that is where 5v is arriving at the chip!

V to DGND

Pin	7.6v Analog Supply	11.3v Analog Supply	
5	<1mv	-1mv to 18mv	
6	<1mv	<1mv	
39	<1mv	<1mv	
40	4.7v	4.7v	
	Resistance betweer	n pins	
4 Vss	40	4M	
41 Vdd	40	7M	
			Vcc to Pin 40 is far less than the others!

Supply current

40

40

Vcc into chip 0mA Vdd into chip 0mA Chip into Vss 0mA

42 Vcc

43 DGND