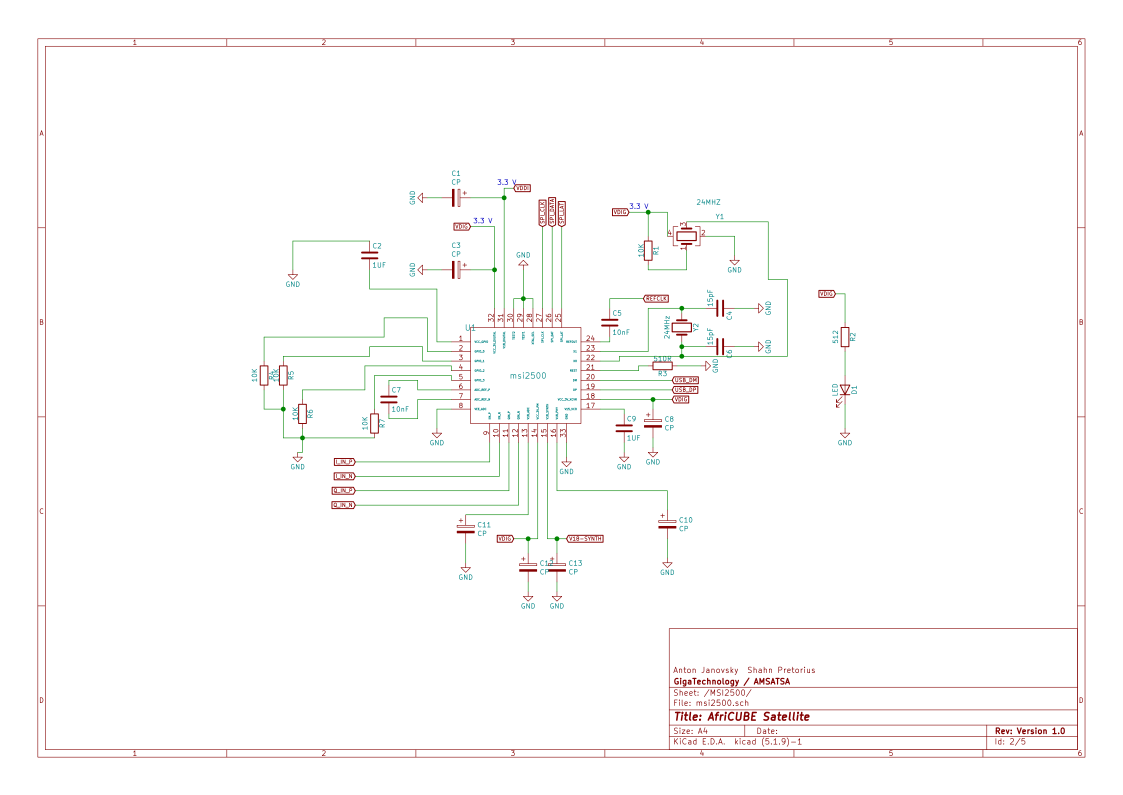
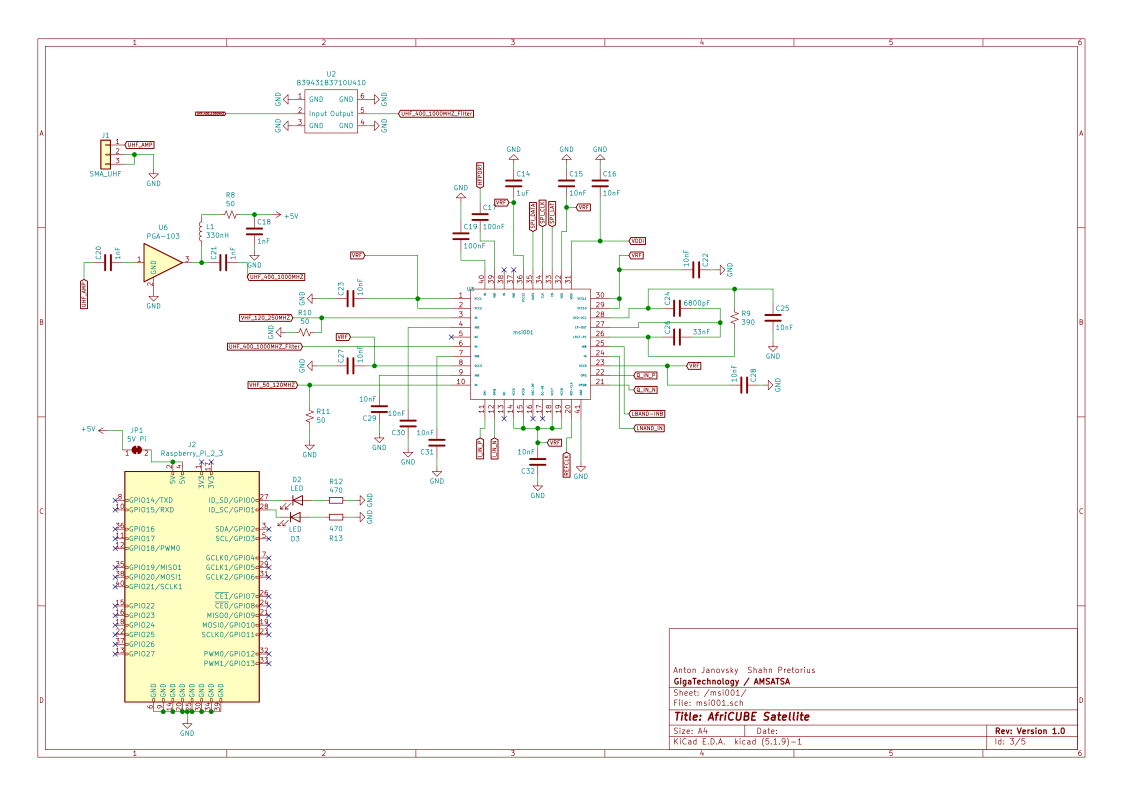
	1		2		3	4			5	6
А										,
		Sheet: MSI2500		s	heet: msi001					
		File: msi2500.s	ch	F	ile: msi001.sch					
В		Sheet: rf_parts			heet: power&interface					E
										_
		File: rf_parts.sc	h	F	ile: misc.sch					
С										c
						Anton Jan GigaTechn Sheet: /	novsky Shahn nology / AMSAT sdr.sch	Pretorius 'SA		
			2		7	Title: Ai	sdr.sch A friCUBE Sa Date: D.A. kicad (5.1	tellite	e	Rev: Version 1.0





	4	 <u> </u>	7	ı	<i>I</i> .		E	
[1		J	l	4	<u> </u>	<u>ນ</u>	<u> </u>
A								A
$ \cdot $								
$ \cdot $								
$ \cdot $								
П								
$ \cdot $								
$ \cdot $								
В								B
								ľ
$ \cdot $								
$ \cdot $								
$ \cdot $								
Н								-
$ \cdot $								
$ \cdot $								
$ \cdot $								
								C
$ \cdot $								
Ц								
Ш								
					Anton Janovsky Shahn Pret	torius		
					GigaTechnology / AMSATSA			
					Anton Janovsky Shahn Pret GigaTechnology / AMSATSA Sheet: /rf_parts/ File: rf_parts.sch			
D					File: rf parts.sch			D
					Title: AfriCUBE Satel	lito		
					TILLE: ATTICUDE Satel	uic .		
					Size: A4 Date: KiCad E.D.A. kicad (5.1.9)-			Rev: Version 1.0 Id: 4/5
					KiCad E.D.A. kicad $(5.\overline{1.9})$ -	-1		ld: 4/5
1 5	1	2	7		4		5	-

