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Part No. BSS-479

COMTECH TECHNOLOGY CO., LTD.

NO.	ITEM	SOECUFUCATION	NOTES
1-1	Input frequency range	900.0MHz~2150.0MHz	
1-2	One input connector	F Type, Female	
1-3	Nominal input impedance	75 Ohm	
1-4	Tuning circuit	Built in PLL	SP5655
1-5	IF frequency	479.50 MHz center	(TEMIC)
1-6	IF band width	27 MHz nominal	
1-7	Demodulation	Phase locked loop	
1-8	Vedio output polarity	Positive going	
1-9	Operating voltage	+28V(+/-5%)(tuing)	
		+5v (+/-5%)(B+)	
1-10	Operating temprature	-10°C~+60°C	
1-11	Operating humidity	Less than 80% R.H. (at 40°C)	
1-12	Storage temperature	-20°C~+70°C	
1-13	Storage humidity	Less than 95% R.H. (at 40°C)	
1-14	Input level	-60~-30dBm	
2.	Standard test condition	Test for electrical specification	
		shall be preformed at following	
		condition unless otherwise	
		specified.	
2-1	Ambient condition	Temperature 25°C+/-2°C	
		Humidity 65°C+/-5°C	
		If no doubt on test results	
		temperature +5°C~+30°C and	
		humidity 45%~80% R.H could	
		be appllied.	
2-2	Measurement to start	30 minutes after DC power supplied.	
2-3	Power supply	Terminal Supply voltage	
	11.3	LNB power	
		+5V +5V(+/-)0.1V	
		+28V +28V(+/-)0.1V	
		SDA specified tuning	
		SCL pulse	

Feb. 26, 2004



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NO.	ITEM		Spec	cificatio	on		NOTES
3.	Current consumption	Terminal MIN	I. TYP.	MAX.		]	
		+5V 190	240	290	mA	1	
		+28V 0.5	1.0	3.0	mA		
				<u> </u>		J	
4.	Absolute maximum voltage	Terminal	MAX	. Sup	ply volt		
		LNB power	DC +	+25V			
		+5V	DC +	+5.25V	•		
		+28V	DC +				
		SDA,SCL			ame vo	ltage	
			as +	5V tern	ninal		
		Terminal	Max.		off cu	irrent	
		LNB power		500m			
		B.B output		0.5m	<del></del>		
_	Floatrical and difference	l la dor otondor	d to at a	o o diti a			
5.	Electrical specification	Under standard test channel:D			)[ ]		
		input level :-4		СП			
		unless otherwi		cified			
		Condition		MIN.	TYP	MAX.	_
5-1	Input VSWR	900MHz~2150			2.0	3.0	
	Noise figure	900.0 MI				0.0	AGC
		~2150 MH			8.0	12.0	fullgain
							dB
5-3.	Local leakage at input	900MHz~1750	MHz		-70	-63	
	terminal	1750MHz~215	0MHz			-50	dBm
5-4.	Tuning voltage curve	900 MI	Ηz	1	1.6		
		950 MI	Ηz		2.2		
		1150 MF	Ηz		4.0		
		1250 MI	Ηz		5.0		
		1450 MI			7.0		V
		1650 MI			9.2		
		1850 MF			12.1		
		2050 MF			15.9		
		2150 MF	lz		21.0	26.6	

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NO	ITEM	Specification								NOTES
		Condition				MIN.	TYI	P.   N	MAX.	
5-5.	Local oscillator	Tuing voltage								
	+B shift	shift with								
		+B +/ -5%					+-1	0		MHz
5-6.	Local oscillator	Tunin	ng volta	ige						
	temperature drift	shift v	with							
		-10°C	C~+60°	°C			+-1	0		MHz
5-7.	IF 3dB bandwidth						27			MHz
5-8.		Cent	er Erro	r (f0)		-1			+1	
		Cente	er Volta	age		0.14	2.	5	4.88	
		Sens	itive			2	3	3	4	
	Window AFT input on P6									
		A2 A1 A0			Frequency Vo		Volta	age		
		1 0 0			Too Lov	ow 3		13.2V		
		0 1 1			1		l	5 ~ 3 V		
		0 1 0			1		l	~ 2.25V		
		0 0 1 0 0			1		l	5 ~ 1.5V ~ 0.75V		
		Ů				100 1 119		0.0	0.701	
5-9.	B.B output									
	characteristics	Video	o wave	form w	/hi	te 1009	% pa	I		
	(1) Video output level	frequ	ency d	eviatio	n ′	16MHz	р-р			
		witho	ut pre-	empha	si	S				
		White	e to syr	nc.		0.55	0.7	75	0.95	Vp-p
		, , , , , , ,				v h-h				
	(2) Gain-frequency	Test r	nodula	ition fre	qı	uency :	60Hz	z~8N	ИHz	
	response	without energy dispasal modulation								
		refere	reference freq. 100KHz IF BW 27MHz							
		Freq. response			1		+-1		+-3	dB
	(3) Group delay response	<del></del>			-lz		<u></u>			
		l	•	•		sal mo		tion		
		1				Hz IF E			lz	nsoc
		Grou	р				+-	-10	+-50	nsec

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NO	ITEM	Spec	NOTES						
	(4) DG/DP	10 step staircas							
		without energy d							
		positive video ar							
		should be applie							
		DG (APL 50%)		2	2	%			
		DP (APL 50%)		2	5.0	o			
	(5) SN RATIO	Input C/N =14dE	(noise	BW 27N	1Hz)				
		white 100% vide	o 16MF	lz p-p P	AL				
		with audio subca	arrier mo	dulation	า				
		3.4MHz p-p DE\	/. @6.5l	MHz pos	sitive				
		video amplifier w	vith de-e	mphasi	s should				
		be applied 100H	z~5MH	z unweig	ghted SN				
		FOR:power on r	eset ind	icator					
		SN	34.0	36.0		dB			
	(6) Static threshole			6.0	8.0				
						dB			
7-1.	Signal level out voltage	(V)Signal							
		3	level out $\frac{4}{3}$						
		2							
		-5							
			47K OHM						
		11.	INPUT LEVEL (dBM)   '						
7-2	I^2C BSU								
	(1) SDA,SCL	Under standard							
	Input voltage	Condition	MIN.	TYP.	MAX.				
		High voltage	3		5				
		Low voltage	0		1.5	V			
	(2) Address	C2 (on write data	a format	:)	l				
		,							
	(3) SDA,SCL	SDA/SCL are in	the high	n imped	ance and				
	Input impedance	there should be	no reliat	olity prob	lem with				
		5V continually or	n the SD	A/SCL,	if power				
		supply is switche							

## (4) Data format

	LSB									
Address	1	1	0	0	0	MA1	MA0	0	Α	BYTE1
programmable		14	13	12	11	10	9	8		
divider	0	2	2	2	2	2	2	2	Α	BYTE2
Programmable	7	6	5	4	3	2	1	0		
divider	2	2	2	2	2	2	2	2	Α	BYTE3
Charge pump								(0)		
and test	1	СР	T1	T0	1	1	1	os	Α	BYTE4
I/O port control										
bits	P7	P6	P5	P4	P3	P2	P1	P0	Α	BYTE5

Table 1 write data format (MSB is transmitted first)

Address	1	1	0	0	0	MA1	MA0	0	Α	BYTE1
Status byte	POR	FL	12	11	10	A2	A1	A0	Α	BYTE2

Table 2 read data format

A:acknowledge bit.

MA1,MA0:voltage address bits.

CP:charge pump current select.

T1:test mode selection.

T0:charge pump disable.

OS:varactor drive output disable switch.

P7,P6,P5,P4,P3,P2,P1,P0:control output states.

POR:power on reset indicator

FL:phase lock detect flag.

I2,I1,I0:digital information from ports P7,P5 and P4

A2,A1,A0:5 level ADC data from P6.



