This document describes the performance of a high power 1P2T switch. This is a cold switched design i.e.; switched while RF is off. Proper bias levels must be applied when operating this device.

ITEM NO	CHARACTERISTIC	CONDITIONS	MIN	MAX	UNITS	COMMENTS
1	POWER SPECIFICATION	IN BAND				
1.1	FREQUENCY		0.8	2.2	GHz	
1.2	PEAK POWER			2000	WATTS	
1.3	PULSE WIDTH			0.5	μS	
1.4	DUTY			4	%	
1.5	CW POWER			80	WATTS	
2	POWER SPECIFICATIONS	GUARD BAND				
2.1	FREQUENCY		2.2	2.5	GHz	
2.2	PEAK POWER			20	WATTS	
2.3	PULSE WIDTH			0.5	μS	
2.4	DUTY			5	%	
2.5	CW POWER			1	WATTS	
3	POWER SPECIFICATIONS	OUT OF BAND				
3.1	FREQUENCY		>2.5		GHz	
3.2	PEAK POWER			0.03	WATTS	
3.3	PULSE WIDTH		CW		μS	
3.4	DUTY		CW		%	
3.5	CW POWER			0.03	WATTS	
4	OPERATING FREQUENCY		1.0	2.0	GHz	
5	INSERTION LOSS					
5.1				0.6	dB	
6	ISOLATION		_			
6.1	INPUT TO OUTPUT			40	dB	
6.2	OUTPUT TO OUTPUT			40	dB	
7	PHASE		_			
7.1	MATCHING/TRACKING					NOT SPECIFIED

COMTECH PST	Cage Code:	Title:	Date:	Rev:	Model no:
Hill Engineering Division	02WLO	PRODUCT DATA	7/29/2009	None	H22-027
		(subject to change)			

ITEM NO	CHARACTERISTIC	CONDITIONS	MIN	MAX	UNITS	COMMENTS
8	VSWR					
8.1	PORTS NOT SELECTED					INFINITE
8	VSWR (CONT.)					
8.2	INPUT & OUTPUT, SELECTED PORTS		1.4:1			
8.3	TERMINATION		2.5:1			
8.4	SOURCE		1.2:1			
9	HARMONICS & SPURS					
9.1	INTERNALLY GENERATED					NOT SPECIFIED
9.2	MEASURED AT INCIDENT POWER			0	WATTS	
10	SWITCHING					
10.1	SPEED	50% TTL TO 0.5dB		1.5	μS	
10.2	SWITCHING RATE			200	kHz	
10.3	COMMAND LOGIC	RS-422				
10.4	VIDEO LEAKAGE					NOT SPECIFIED
10.5	LOGIC TABLE					SEE DWG 2308
11	D.C. POWER					
11.1	POSITIVE BIAS VOLTAGE		4.8	5.2	VDC	
11.2	NEGATIVE BIAS VOLTAGE		-66	-74	VDC	
11.4	POSITIVE BIAS CURRENT			300	mA	
11.5	NEGATIVE BIAS CURRENT			5	mA	
	NOTE: NO OVER-VOLTAGE (I DR REVERSE POLARIT	I Y PROT	ECTION	IS PROVID	ED WITH THIS SWITCH.
12	CONNECTORS					
12.1	RF					SMAF
12.3	DC					DEMM-9P
13	MECHANICAL					
13.1	WEIGHT			8	Oz.	
13.2	OUTLINE					SEE DWG 2308
14	ENVIRONMENTAL					
14.1	OPERATING TEMPERATURE		-20	+60	°C	
14.2	STORAGE TEMPERATURE		-55	+85	°C	
14.3	VIBRATION LEVEL					SHELTERED GROUND MOBILE



