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D682 Series

X-band to 1200MHz Downconverters

INI	INPUT SPECIFICATION Options					
1.	RF tuning band	1:	7GHz to 9GHz (see model table)			
2.	Connector:		N-Type	SMA		
3.	Impedance:		50Ω			
4.	Return loss:		>18dB			
OU	TPUT SPECIE	TICATION	_1000			
5	Frequency range		1200MHz +300MHz			
6	Connector:		SMA			
7	Impedance:		500			
7. 8	Return loss:		5052			
0.	1dD comproses	on point:	$\geq 10 dD$	(4)		
9. 10	IdB compression point:		+100BIII	(4)		
10. TD			+20dBIII	()		
11	ANSFER CHA	RACIERISTICS	25 to 45 dD a directable in 0.1 dD atoms	(2)		
11.	Gain:		25 to 45dB, adjustable in 0.1dB steps	(2)		
12.	Gain ripple:	over ±300MHz	\leq 1.5dB p.t.p.	(2)		
		over input band, 1GHz:	\leq 3dB p.t.p	2)(3)		
		over input band, 2GHz:	≤ 4 dB p.t.p (2)	2)(3)		
13.	Gain stability,	0°C to 50°C:	±1dB			
		24hr. at constant temperature:	± 0.1 dB			
14.	Frequency stab	bility, -10° C to $+60^{\circ}$ C:	$5x10^{-8}$ from -10° C to $+60^{\circ}$ C			
	1		1×10^{-8} at constant temperature over 24 hr	s.		
15.	External refere	nce:	10MHz, 0dBm	5MHz, 0dBm		
16.	Synthesiser ste	p size:	1kHz	,		
17.	Noise figure (f	ull gain):	<17dB			
Spi	ırii					
18.	Image rejection	n:	> 50dB	(1)		
19.	In-band spurii	(at 0dBm output):	< -60dBc	(1)		
PH	ASE NOISE					
20.	10Hz:		<-45dBc/Hz			
21.	100Hz:		<-70dBc/Hz			
22.	1kHz:		<-80dBc/Hz			
23.	10kHz:		<-91dBc/Hz			
24	100 kHz		<-94dBc/Hz			
25	1MHz		< 110 dB c/Hz			
25. 26	Mains related:		<-50dBc			
M	SCELLANEO	[IS (Indoor units)				
27	Power supply:		115W/230W + 100%			
27.	rower suppry.		$113\sqrt{230}\sqrt{\pm10\%}$			
20	Mashariash		$30/00HZ \pm 10\%, 50VA$			
28.		Orrentine	10 19 Trame, 500mm deep			
29.	Temperature:	Operating:	0° to 50°C			
•		Storage:	-40° to 85°C			
30.	Relative humid	hty: Operating:	0 to 90%			
_	_	Storage:	0 to 95%			
31.	. Summary alarm:		NO and NC dry relay contacts via rear mounted connector			
32.	. Summary alarm indication:		Front panel LED			
33.	• RS232 or RS422/RS485, connector D-type 9P F		type 9P F			
			• Serial emulation over TCP/IP, connector	or RJ45		
			 SNMP and HTTP over TCP/IP Etherne 	t connector RI45		

Design and manufacture of Satellite Earth Station RF equipment



MISCELLANEOUS (Outdoor units)						
34. Power supply:		230V ±10%				
		50/60Hz ±10%, 50VA				
35. Mechanical:		Metal box, IP67 rating, 510x325x70mm				
36. Temperature:	Operating:	-20° to +50°C				
	Storage:	-50° to +85°C				
37. Relative humidity:	Operating:	0 to 90%				
	Storage:	0 to 95%				
38. Summary alarm:		NO and NC dry relay contacts via rear mounted connector				
39. Summary alarm indi	cation:	Via serial remote interface				
40. Remote control:		RS232 or RS422/RS485				
41. Connectors:		In, out and External 10MHz are N-type				

• Novella SatComs reserves the right to modify or amend the present specification without prior notice. While best efforts were used to ensure feasibility and adherence to spec figures, adjustments may be required.

⁽¹⁾ Measured at maximum gain.

⁽²⁾ Gain and frequency dependant measurements must be performed using a calibrated scalar (or vector) analyser, minimum standard Agilent model 8757D. All cables must be calibrated and their losses taken into account. Failure to adhere to these industry standard practices will render measurements invalid. No claims under warranty for "Out of Spec" items will be accepted by Novella SatComs unless such procedures are rigorously adhered to.

⁽³⁾ Ripple spec measurement does not include 300MHz segment below the lowest limit and above the highest.
 ⁽⁴⁾ At maximum gain.

MODEL TABLE (a	a)
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Model	Input tuning band	Output ^(b)
D682-1	7.0 - 9.0GHz ^(a)	1200 ± 300MHz
D682-2	7.7 - 8.5GHz ^(a)	1200 ± 300MHz
D682-3	8.0 - 8.4GHz ^(a)	1200 ± 300MHz
D682-4	8.0 - 8.5GHz ^(a)	1200 ± 300MHz
D682-5	8.0 - 9.0GHz ^(a)	1200 ± 300MHz
D682-6	7.2 - 7.8GHz ^(a)	1200 ± 300MHz
D682-7	7.9 - 8.6GHz ^(a)	1200 ± 300MHz
D682-8	7.95 - 8.95GHz ^(a)	1200 ± 300MHz
D682-9	7.9 - 9.0GHz ^(a)	1200 ± 200MHz

(a) Input frequencies are an illustrative sample. Any other values from 7GHz to 9GHz, usually in 50MHz steps, are possible.

(b) Other IF's and bandwidths possible.

NOTE

All Novella's frequency converter synthesisers are of the conventional phase-locked type. No DDS techniques or ICs are used. DDS synthesisers suffer from an inherent phase uncertainty (due to the inevitable residual frequency error) rendering them unsuitable for differential phase measurements used typically in satellite ranging and monopulse tracking systems which rely on differential phase measurements between two coherent signals processed by two downlink chains.

