

**DCS 1800M 30W Power Amplifier Module Specification
(PAD18030ADA)**

1. Electrical specifications

No.	Parameter	Specification	Unit	Remark
1.1	Signal	DCS		
1.2	Testing rule	Two tone test, CW signal, carrier spacing 600K	dB	
1.3	Frequency range	1805~1880	MHz	
1.4	Output power	45±0.5	dBm	
1.5	Output power versus temperature	±1 @-40℃~+55℃	dB	
1.6	Gain	50±1.0	dB	
1.7	Gain adjusting range	≥30	dB	Digital attenuator
1.8	Gain adjusting step	1	dB	Digital attenuator
1.9	Gain variation versus frequency	≤1	dB	
1.10	Gain variation versus temperature	±2 @-40℃~+55℃	dB	
1.11	IMD (intermodulation)	≤-57	dBc	CW signal, two tone test, carrier spacing 600K
1.12	DCS EVM @Pout=45dBm	< 2% @ above source own EVM		
1.13	ALC range	≥15	dB	
1.14	Allowable maximum input power	≥10	dBm	
1.15	VSWR	Input≤1.5		
		Output≤1.5		
1.16	DC power supply	≤4.5	A	
1.17	DC supply current	27~29	V	

2. Environmental Specifications

No.	Parameter	Condition
2.1	Operating Temperature	-25 °C to +80 °C at location
2.2	Storage Temperature	-40 °C to +85 °C ambient
2.3	Cold Start	-40 °C
2.4	Operating Humidity	5% to 95% relative humidity, non-condensing
2.5	Storage Humidity	5% to 95% relative humidity, non-condensing

3. Monitoring & control

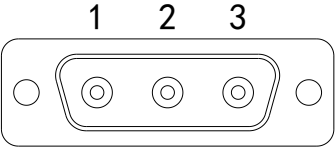
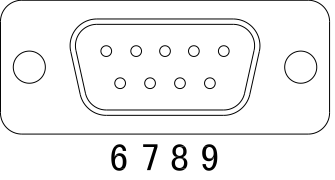
No.	Parameter	Description	Remarks
3.1	Serial bus	RS485	
3.2	Reading parameters	Input power, output power, reverse power, VSWR, temperature, ALC level, digital attenuation	
3.3	Setting parameters	Digital attenuation, ALC level,	
3.4	Alarm	High temperature, output power overload, VSWR, PA fault	

4. Mechanical specifications

No.	Parameter	Description	Remarks
4.1	Dimensions[L×W×H]	200×150×23 mm ³	
4.2	Weight	2Kg	
4.3	Mounting	6 M4 screws	
4.4	DC power supply connector	3W3(male)	
4.5	Control connector	DB9(male)	
4.6	Input connector	SMA(female)	
4.7	Output connector	SMA(female)	
4.8	Mark	Show information: power supply, ground, input port, output port, serial number, description etc	

4.9	Surface finish	Sandblast	
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5. Interface specification

Connector		Pin description		
Power supply connector (3w3)		Pin1: Ground		
		Pin2: 28V		
		Pin3: NC		
Control (DB9)		Pin1:RS485A	Pin2:RS485A	Pin3:RS485B
		Pin4:RS485B	Pin5:Ground	Pin6:NC
		Pin7:NC	Pin8:NC	Pin9:NC

6. Outside drawing

