## **RIGOL PA1011 Power Amplifier Module Fact Sheet**





## **Specifications:**

- 1. All are warranted specifications besides those with "typical' indication.
- 2. Specifications are valid after a 30-minute warm-up period and specified at 25  $^{0}\mathrm{C}$  .

Signal Input	
Input Impedance	50KOhm
Built-in Voltage Bias (Output equivalence)	+/-12V
External Input	+/-10Vmax(Gain: X1) +/-1.25Vmax(Gain: X10)
Amplifier	
Gain	10V/1V, 10V/10V Two Ranges switching (DC Gain Error: <5%)
Polarity Switching	Non invert/Invert
Prms (RL=7.5 $\Omega$ )	10W (typical, input Sine, 100kHz, X10)
Output Voltage	12.5 VPeak (input Sine, 100kHz)
Output Current	1.65 APeak (input Sine, 100kHz)
Output Impedance	< 2 Ohm
Full Power Bandwidth (Rated Load)	DC~1MHz *
Output Slew rate	≥80V/µs , typical
Overshoot	<7%
Voltage Bias	
Bias Voltage Gain Error	5%±100mV
Others	
Power	DC 12V±5%, 4A peak
Output Protection	Over-current protection, internal overheat protection
Operating Temperature	0 $^{0}$ C $\sim$ +35 $^{0}$ C
Dimensions (W×H×D)	142.2mm×48.1mm×215.4mm
Weight	850g±20g
Others	Portable, seamless connection with RIGOL DG series (need to be upgraded), also could be controlled by PC, output switch control, state indication(include power supply, protection and USB connection)

<sup>\*</sup>Full Power Bandwidth= Slew Rate /  $2\pi$ Vmax, Vmax is the Maximum non-distortion output amplitude



Distribution in the UK & Ireland