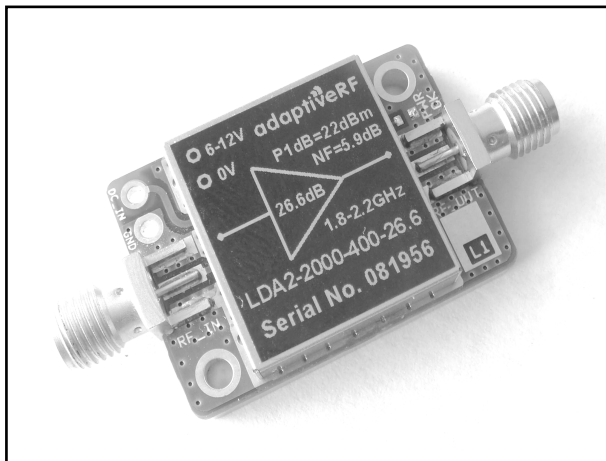


For Immediate Release

## adaptiveRF LAUNCHES NEW RANGE OF R.F AMPLIFIER MODULES



adaptiveRF has introduced a new family of Low Noise, Gain Block and Driver Amplifier R.F modules.

The modules measuring L32 x W23 x H10mm are aimed at professional applications where high performance and linearity is required. The low unit cost should also see them used in lower cost applications.

This extensive range will find uses ranging from front end LNAs to Linear PA driver amps. Equally suited for lab use for boosting output drive power of signal generators, the range covers all major bands from 250MHz to 3.5GHz.

Power can be provided locally to the module, or optionally can be phantom fed over the output coax in masthead applications.

For further information and pricing please contact Eric Dillon or Steve Walker on +44(0)1489 798155 or email [sales@adaptiveRF.com](mailto:sales@adaptiveRF.com)

adaptiveRF Ltd  
12A High Street  
Botley  
Southampton  
Hampshire SO50 7PD  
United Kingdom  
<http://www.adaptiveRF.com>