

## V-Band Linearizer

### Technical Properties:

DC Supply:	typ. 8V
Frequency:	47.2 – 52.4 GHz
Output power:	up to 16 dBm
Gain*:	up to 28 dB
Attenuation*:	typ. 0 – 30 dB
Temperature:	0°C – 75°C



### Major Features:

- Individual fine-tuned phase and amplitude curves
- Inclusive preamplifier, adjustable attenuator and output driver stage on request
- Small size and low DC-power consumption

### Applications:

- High power requirements
- Multi-carrier systems
- Ground stations HPAs
- Space Systems

### Description:

Astyx Satcom Linearizers are used in combination with TWTAs (Travelling Wave Tube Amplifiers) or SSPAs (Solid State Power Amplifiers) in order to improve the linear power range of these amplifiers by minimization of phase and amplitude distortions.

### Contact:

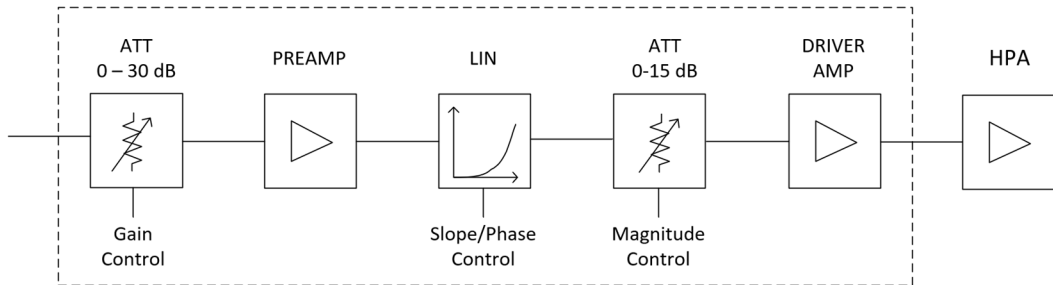
#### International:

Astyx Satcom GmbH  
Caroline-Herschel-Str. 4  
D-85521 Ottobrunn  
[info@astyx-satcom.de](mailto:info@astyx-satcom.de)

#### For North America:

Verve Satcom Inc.  
5000 Centregreen Way, Suite 500  
Cary, North Carolina 27513-5821  
[hello@verve-sat.com](mailto:hello@verve-sat.com)

### Linearizer Module



\* depending on the linearizer configuration

For further information and support please visit: [www.astyx-satcom.de](http://www.astyx-satcom.de)

Please note: Astyx is a trademark of Astyx GmbH and is used under a license from Astyx GmbH