

# Digital Video Broadcast Terrestrial Power Amplifier



DVB-T Power amplifier giving 30Watts of RMS power.  
Easy installation and start up.  
Adjustment by built-in level monitors.

UHF Band IV and V

Built-in controller for temperature, voltage, current and  
power monitoring for adjustment and SNMP control.

Optional output filter

**COMM** - connect

# SPECIFICATIONS

## For DVB-T Amplifier

Model No.:	5507	
Frequency range:	470 – 860 MHz	
Input level: (30W output)	0 dBm	
Input Attenuator range, step	15/0,5dB	
Amplitude flatness (470-860MHz):	±2dB	
Output Power (DVB-T):	30 Watt RMS	
Output Power peak CW:	300 Watt CW	
VSWR input/output (50? ):	<1.5:1	
Monitor out @30W	+5 dBm	
Feedback Option out @30W	0 dBm	
Controller out for SNMP	RS232 1200- 9600 Bps	
Power Supply: -AC power:	85-264V @50 - 60 Hz	
Max power consumption: -AC	450V/A	
Typical power consumption @ 30W RMS	250V/A	
Power factor controlled	0.98	
EMI/RFI	EN55022 /B	
Connectors:	-RF input/output rear -Power AC in rear - Monitor out front - Feedback out rear	N female IEC BNC BNC
Dimensions:	-Width: -Depth: -Height:	482.5mm 480mm 132mm
Weight:		approx. 12 kg
Temperature:	-Operating -Storage	5 to 50°C -20 to 80°C
Colour:	-standard	Natural Elox
Options:	-Output Filter	-1dB ±4MHz

21.10.2004

Comm-connect reserve the rights to amend prices and specifications without prior notice.

**COMM-connect**  
**Sigerslevoestervej 11**  
**DK-3600 Frederikssund**  
**Denmark**

**Phone: +45 48 28 82 82**

**E-mail: [sales@comm-connect.com](mailto:sales@comm-connect.com)**

**Fax.: +45 48 28 82 66**

**WEB: <http://www.comm-connect.com>**

