STA2275 Series 750 W, X-Band Antenna Mount TWTA

# e2V



The STA2275 range of X-Band TWT amplifiers from e2v technologies provide over 650 W of output power in a compact, lightweight, rugged, weatherproof, antenna mount enclosure. The advanced packaging and cooling techniques (Stellar Cool™, patent pending) enable the unit to operate in extreme environmental conditions from direct rain to direct sunlight. The amplifiers can be simply deployed anywhere in the world, are user-friendly, and incorporate a comprehensive remote control facility as standard, including RS485.

The HPA incorporates high efficiency dual collector TWTs powered by an advanced power supply that further advances e2v technologies reputation for robust, reliable product.

The STA2275 is available with a wide range of options and accessories, backed by round-the-clock, worldwide technical support.

# **OPTIONS**

- Integral solid-state amplifier (SSA)
- · Gain control (requires SSA)
- Lineariser
- L-band block upconverter

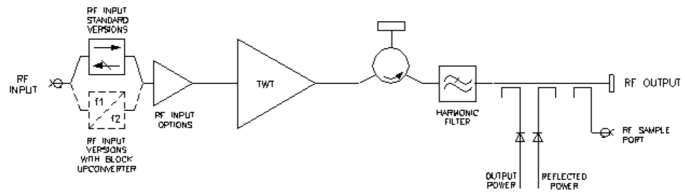
#### **FEATURES**

- Advanced cooling design (Stellar Cool<sup>™</sup>, patent pending) enables operation at +50 °C and in direct sunlight.
- Weatherproof antenna mount construction allows exposed mounting.
- · CE compliant.
- cETLus listed.
- CB certified.
- Redundant control contains control and drive circuits for 1:1 redundancy.
- Stand-alone setting automatically sequences to transmit mode.
- Round-the-clock hotline support.
- Wide range of accessories including: controllers, waveguide networks, cable assemblies.

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# **BLOCK DIAGRAM**



# PERFORMANCE (Without Upconverter)

` '	
Frequency range (XX1)7.9 to 8.4	GHz
Output power:	\A/ main
TWT output flange750	W min
HPA rated output650	W min
Gain:	
at rated power (A, D, Z option)70	dB min
SSG P <sub>rated</sub> –10 dB (A, D, Z option)75	dB min
Attenuation range (D, Z option)25	dB min
Gain variation:	
full band2.5	dB max
over any 40 MHz band1.0	dB max
slope	
Gain stability 24hrs (constant drive,	
temperature and load)	dB max
Gain stability over full operating temperature2.0	dB max
Intermodulation (two equal carriers)	ub max
with total output = $P_{\text{rated}} - 4 \text{ dB}$ :	
	dDa may
options A, D18	dBc max
performance with linearised option, Z24	dBc max
Harmonic output60	dBc max
AM to PM conversion at P <sub>rated</sub> –6 dB2.5	°/dB
Noise power:	
transmit band70 dBW/4	
receive band (7.25 – 7.75 GHz)70 dBW/4	kHz max
Residual AM:	
<10 kHz50	dBc max
10 kHz< f <500 kHz20(1.5+log f)	dBc max
>500 kHz85	dBc max
Group delay:	
linear0.01	ns/MHz
parabolic	ns/MHz²
ripple	ns p-p
Phase noise:	порр
continuous 10dB lower than IESS phase no	ice profile
AC fundamental50	dBc
	dBc
sum of all spurs47	
Input VSWR (operating)	max
Output VSWR (non-operating)1.3:1	max
Load VSWR, no damage2.0:1	max

# **ELECTRICAL**

Prime power	single phase, line-neutral	or line	e-line
Voltage	180 to	265	V
Frequency	47 to	63	Hz
Power requirement	2600	VA	max
Power factor	0.95	;	min

# **MECHANICAL**

Weight	34.0 kg (75 lb) typ
Dimensions	
Cooling	integral forced-air

# **CONNECTORS**

N-type female
CPR112G with 8-32 UNF threaded holes
N-type female
ITT Cannon - CGL02A20-3P-E1B-B
62GB-12E-2041-PN

**Note:** Mating connectors for the mains supply and control interface are supplied.

# **ENVIRONMENTAL**

For operation outside these parameters, refer to e2v technologies for guidance.

Operating temperature	
Derating	
Solar gain	1120 W/m <sup>2</sup>
Storage temperature	40 to +80 °C
Relative humidity (condensing).	100 %
Altitude:	
operating	4.5 km (15,000 ft) max
non-operating	
Vibration:BS EN 60068	-2-64 test Fh, Transportation
Shock: IEC Publication	68-2-27 Part 2 Test Ea, 25 g
EMC:	

EN61000-6-3:2001 (Emissions) EN61000-6-2:2001 (Immunity)

FCC CFR47 Part 15B

#### **CE CERTIFIED**

EMC Directive 89/336/EEC, Low Voltage Directive 73/23/EEC.

# SAFETY (see note)

**cETLus Listed** to ANSI/UL 60950-1-2002 and CAN/CAS-C22.2 No 60950-1-3.

**CB Certified** to IEC 60950-1:2001

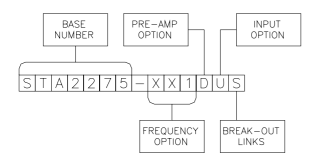
Note: Safety applies for operating altitude up to 2000 m.

CONTROLS		
TYPE	FUNCTION	
REMOTE CONTROL	Off Standby Transmit RF Inhibit	High Power Alarm Set* Low Power Alarm Set* Auto Redundancy Control* RF Switch Control* Gain Control* (when fitted)
REMOTE STATUS/MONITOR	Off Warm-Up Standby Transmit Fault Summary Reflected Power External Interlock TWT Too Hot Mean Helix Current Peak Helix Current High Power Alarm* Low Power Alarm*	Output Power Monitor* Reflected Power Monitor* Helix Current Monitor* Helix Voltage* Collector Voltages* Heater Voltage* Heater Current* Elapsed Hours*
INTERFACES: Serial	RS-422/485	
User	Dry Relay Contact	
Other Features	Auxiliary Output Voltage Redundant system & waveguide switch drive 'Stand Alone' setting for automatic power-up	

Note: Controls/Monitoring marked \* are only available via Serial Interface...

#### **OPTIONS**

Extensive options are offered with the STA2275 and include: integral pre-amplifiers, gain control, linearisers and block upconverters. The options are defined by adding to the base number as shown below:



(Consult e2v technologies for availability of options).

#### **Frequency Options**

The STA2275 is offered in one frequency band: XX1 - 7.9 - 8.4 GHz

#### **Pre-Amp Option**

The pre-amp option can be selected from any of the following:

- A Integral solid-state amplifier (typical SSG 78 dB).
- D As option 'A' but includes an attenuator to provide 25 dB (min.) of gain control.
- Z Integral lineariser that improves the linearity of the HPA, providing a C/I of typically –26 dBc at 4 dB OPBO. The lineariser also incorporates the pre-amp and gain control options. (Consult e2v technologies for availability).

#### **Input Option**

The STA2275 can be offered with an L-Band Block Upconverter. Specify:

N - Standard RF

U - L – X-Band Block Upconverter (see page 4)

**Note:** the upconverter requires the inclusion of either the 'D' or 'Z' options. (Consult e2v technologies for availability).

#### **Break-Out Links**

Available only with the upconverter option, this enables bypassing of the upconverter and can be used for monitoring, set-up, redundant switching etc. Specify 'S' for Break-Out Links (leave blank if not required).

#### **ACCESSORIES**

The STA2275 is supplied with an operation manual, prime power connector mating part, interface connector mating part and air cowls. Additional accessories include:

#### N6080 Override Controller

Provides automatic power-up for 'emergency' situations.

#### • N6143 1:1 Control Unit

Provides control of 2 HPA's in 1:1 switch configuration. (The waveguide switch network can also be supplied). Refer to data sheet A1A-N6143.

#### Cable Assemblies

For connecting STA2275 to controllers and waveguide switches. Refer to data sheet A1A-Stellar\_Cables.

#### DAS563750AA

Additional mains connector parts.

#### DAS563751AA

Additional interface connector parts.

For more information on accessories, contact e2v technologies.

# PERFORMANCE WITH INTEGRAL BLOCK UPCONVERTER

Output frequency rangeL-band input:	7.9 to 8.4 GHz
frequency range	. 950 to 1450 MHz
level	
LO frequency	
External reference (see note):	0.33 GHZ
frequency	10 MHz
level	3 to +7 dBm
impedance	
Output power:	
TWT output flange	750 W min
HPA rated output	
Gain:	
at rated power (D, Z option)	70 dB min
SSG P <sub>rated</sub> –10 dB (D, Z option)	
Attenuation range (D, Z option)	
Gain variation:	
full band	4.0 dB max
over any 40 MHz band	
slope	
Gain stability 24hrs (constant drive	).
temperature and load)	
Gain stability over full operating ter	
Intermodulation (two equal carriers	
with total output = $P_{rated}$ –4 dB:	•
options A, D	18 dBc max
performance with linearised opt	tion, Z24 dBc max
Harmonic output	
AM to PM conversion at P <sub>rated</sub> –6 d	IB2.5 °/dB
Noise power:	
transmit band	70 dBW/4 kHz max
receive band (7.25 – 7.75 GHz)	
Residual AM >100 kHz from carrie	er60 dBc max
Group delay:	
linear	
parabolic	
ripple	0.5 ns p-p
Phase noise:	
Continuous meets	
AC fundamental	
Sum of all spurs	
Input VSWR (non-operating)	
Output VSWR (non-operating)	
Load VSWR, no damage	2.0:1 max

**Note:** the BUC can be operated without the external reference, typical frequency stability ±0.25 ppm.

# **HEALTH AND SAFETY HAZARDS**

e2v technologies electronic devices are safe to handle and operate provided that the relevant precautions are observed. e2v technologies does not accept responsibility for damage or injury resulting from the use of electronic devices it produces.

# **High Voltage**

Dangerous voltages are present within the TWT amplifier when operating normally. However, the equipment is designed so that personnel cannot come into contact with high voltage circuits unless covers are removed.

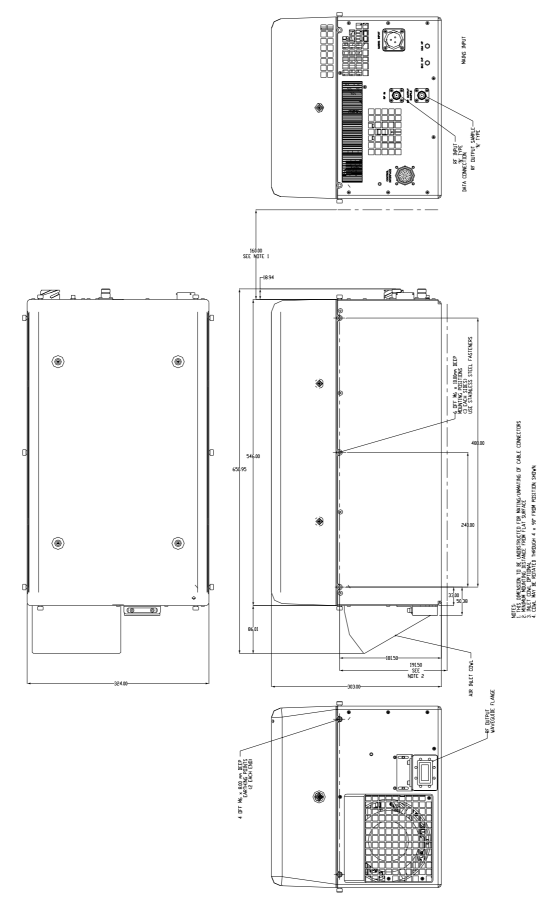
#### **RF** Radiation

All RF connectors must be correctly fitted before operation.

#### Beryllia

The TWT in the amplifier contains beryllium oxide ceramic parts. These are not accessible unless the TWT casing is damaged. Consult e2v technologies regarding the disposal of damaged or life-expired tubes.

# **OUTLINE**



Whilst e2v technologies has taken care to ensure the accuracy of the information contained herein it accepts no responsibility for the consequences of any use thereof and also reserves the right to change the specification of goods without notice. e2v technologies accepts no liability beyond the set out in its standard conditions of sale in respect of infringement of third party patents arising from the use of tubes or other devices in accordance with information contained herein.