

N6143 Stellar Control Unit and 1:1 Redundant Assemblies



N6143, Stellar Control Unit and 1:1 Redundant Assemblies

The N6143 controller is a compact and user friendly unit providing full remote control of up to two Stellar amplifiers and a redundant switch.

The N6143 is also available with a range of 1 for 1 redundant switch waveguide networks, designed specifically to interface with the Stellar range of amplifier products. Customer specific system requirements can be provided.

FEATURES

- Remote Serial interface Provided as standard to allow remote control and monitoring of the system.
- User Friendly Easy to use controls with clear, high visibility displays. A dedicated display and separate controls are provided for each amplifier, avoiding operator confusion.
- Mimic Display An intuitive mimic display with indicators is provided on the front panel to clearly show the condition of each amplifier and the position of the waveguide switch.
- Full Ethernet control via Moxa device server (Application Software required on control PC)

SPECIFICATION

Electrical	
Voltage	99 to 264 V
Frequency	47 to 65 Hz
Power requirement	15 W nom
Power factor	0.96 min
Input surge current (% of normal line)	100% max

Mechanical

Mechanical	
Weight	2 kg
Dimensions:	_
width	483 mm (19 inches)
height	1U, 44 mm (1.75 inches)
depth	153 mm (6 inches)
(not including connector mating	halves)
Cooling	Natural

ENVIRONMENTAL

Communications for guidance.		
Operating temperature	20 to +50	°C
Storage temperature	40 to +70	°C
Vibration	MIL-STD-	810E;
COI	nmon carrier and field transport	tation
ShockIEC P	ublication 68-2-27 Part 2 Test Ea	25 g
Electromagnetic compatibility	EMC Directive 89/336	S/EEC
ETS 300 327		
Safety	Low Voltage Directive 73/23	3/EEC

For operation outside these parameters, refer to Spacepath

CONNECTORS

BS EN 60950

Mains (see note 1)IEC320
Amplifier interface (see note 2)9-pin D-type plug
Waveguide switch unit (see note 2) 15-pin D-type plug
Remote serial interface (see note 2) 9-pin D-type socket
RJ-45 Ethernet interface (see note 2)RJ-45 Socket

CONTROLS

Main power on/off switch Front panel control keys: AMPLIFIERS A and B Off mode select (OFF) Standby mode select (STBY) Transmit mode select (XMIT) Set-up enter (SET-UP) REDUNDANCY

RF switch position select (SEL A/B) (see note 3)

Automatic or manual mode select AUTO/MAN

Two rotary shaft encoders for parameter selection and gain control (see note 4).

FRONT PANEL DISPLAY

Backlit LCD, functions selected by front panel keys, shows: Amplifier status Output Power Helix Current Fault identification Set-up parameters

FRONT PANEL INDICATORS

Audible alarm
Amplifier state (1 and 2):
Off Standby
Transmit Summary fault
Redundancy state:
Automatic/manual mode RF switch position

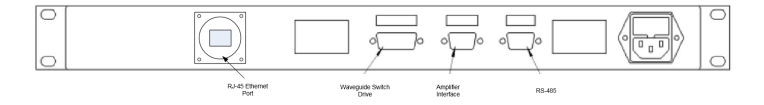
DOCUMENTATION

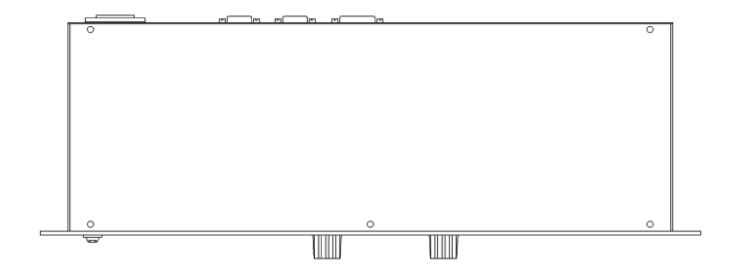
An operation manual is supplied with each unit

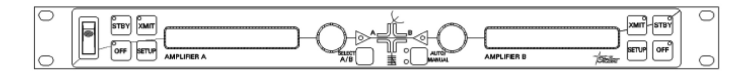
NOTES

- 1. A mating connector is supplied with each unit.
- **2.** Interconnecting cables are not provided. Refer to the Spacepath Communications data sheet A1A-Stellar Cables for recommended cable assemblies.
- **3.** Only operational when manual mode is selected (AUTO/MAN key).
- **4.** Gain control function is only applicable if specified as an option when purchasing amplifier

OUTLINE







Packed Gross Weight & Dimension 2.20kg 54x29x10cm

OPTIONS

The N6143 is compatible with the N631x series, N6612 series, N6712 series, N6812 series and STA1000 series of HPAs. (Consult Spacepath Communications for availability of options).

APPLICATIONS

Single HPA Operation

The N6143 can be used to operate a single HPA. The typical configuration is shown in Fig. 1 below, with the N6143 connected using Spacepath Communications cable assembly DAS564492AA (contact Spacepath Communications for ordering information).

Full interconnection details are given in the relevant HPA operation manual.

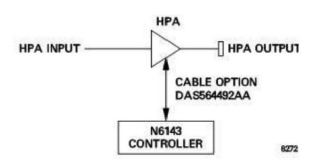


Fig. 1 Single HPA Configuration

1:1 Redundant Switch Assemblies

Spacepath Communications also provide a range of pre-configured waveguide switch assemblies that, when used with an N6143 and two HPAs, form a fully automated 1:1 redundant HPA assembly. Fig.2 shows the typical configuration for a 1:1 system, with the N6143 connected to the HPAs using Spacepath Communications cable assembly DAS548660BA. Full interconnection details are given in the relevant HPA operation manual.

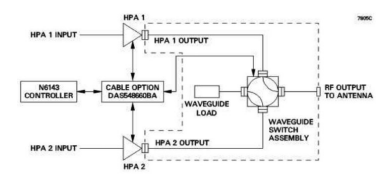


Fig. 2 Redundant Switch Configuration

Details of waveguide switch assembly and HPA compatibility are provided in the following table.

Waveguide Switch		For Use With HPA Type			Cable
Assembly	N631x	STA1140	STA1240	STA1340	Option
DAS563702BA	•				DAS563702BA
DAS705652AA		•			DAS705652AA
DAS705651AA			•		DAS705651AA
DAS705650AA				•	DAS705650AA

Whilst Spacepath Communications Ltd 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. Spacepath Communications Ltd 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.