

HIGH END SYSTEMS



HOG 1000

1024 CHANNEL CONTROLLER FOR MOVING AND CONVENTIONAL LIGHTS

DESCRIPTION

The HOG 1000 console is a lighting control console designed to handle any combination of lighting fixtures, moving or static, with moving lights as simple to programme as conventional luminaires. With flexible programming and playback options the HOG 1000 is well suited to a wide variety of applications, making it the ideal choice for the control of both simple and complex dimming systems as well as colour scrollers and moving lights.

FEATURES

- Controls up to 1024 channels
- Configuration of the desk makes programming easy
- LCDs provide continuous feedback on programming and playback status together with cue or palette lists
- Instant access to console features
- Automenu and advanced fixture control
- All shows are stored on standard 3.5 inch DOS format floppy disks
- Cues, cue lists, effects and presets can be merged from one show to another
- Split fade times on any parameter
- Easy to understand command line syntax
- External VGA monitor output
- Cue list, cue contents, programmer, patch and actual stage output available at VDU port
- Any fixture can be patched anywhere on the DMX
- User-definable system default settings
- Multiple fixture types simultaneously supported
- Console self-test and diagnostic routines
- Access protection PIN
- Mouse/trackball input provides pan and tilt information for selected fixtures or cursor control (mouse not
- User definable fixture libraries
- Wholehog II® operating system
- Show data transferable from/to Wholehog II, Echelon 1k and HOG 500, and from Jands Hog 600/500/250 consoles (some restrictions apply)

OVERALL SPECIFICATIONS

Control channels: 1024 Submasters: 16 Menu banks:

2.0 Mbytes (Expandable to 4.0 Mbytes) Memory: Universal 100 - 240 VAC ±10%, 47 Power supply:

63 Hz

45W typical Consumption:

IEC 3-pin with integral fuse, switch and Connector:

mains filter

2A M205/240V Fuse: DMX out: x USITT DMX-512/1990 protocol

(RS-485 standard) / AXR 5-pin female

socket

High density 15-pin D connector (for VDU out:

VGA type monitor) 3 x 5-pin 180° DIN socket MIDI in/thru/out:

Desk lamp out: 12V current limited, dimmable, AXR 3-pin female socket (10W total

maximum consumption)

5-pin 180° DIN socket Keyboard input:

Mouse/trackball input: 9-pin male D connector Displays:

Programme section: 320 x 240 pixel

graphics LCD, white backlight Playback section: Two 40 character x 2

line LCDs, white backlight

Menu section: Four 40 character x 2

line LCDs, white backlight

Disk drive: High density DOS compatible 3.5 inch

disk drive

908mm(W) x 530mm(D) x 155mm(H) Dimensions:

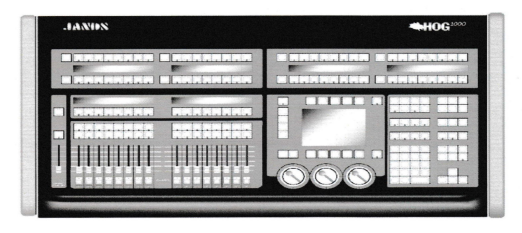
Net/shipping weight: 19/24 kg

SUPPLIED ACCESSORIES

- 2m IEC to Clipsal 463 power cable (export models may
- Floppy disk with operating software/fixture libraries
- Operating manual

ORDERING INFORMATION

MODEL/PART	PART NUMBER
 HOG 1000 console 	JND-HOG1000
Desk lamps	CAE-18XR/CAE-18XR-Hi
 Flightcase 	JND-FC-HOG1000



Floppy disk drive

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ARCHITECT & ENGINEERS SPECIFICATIONS

Electronics

The lighting control console shall provide control of up to 1024 control channels via the industry standard USITT DMX-512/1990 protocol. The two DMX output sockets on the back panel shall be 5-pin AXR. The output voltages shall conform to standard RS-485 balanced serial data transmission.

The console shall have a VGA video output for connection to an external VDU. The connector shall be a high density 15-pin D connector.

The console shall have MIDI In, MIDI Thru, and MIDI Out connections, the sockets being standard MIDI 5-pin DIN connectors

The console shall have a keyboard socket for connection to an external PC AT-type keyboard. The connector shall be a standard 5-pin DIN connector.

The console shall have four (4) menu banks to store all presets. Each menu bank shall have sixteen (16) LED-illuminated palette buttons to assist in programming. Each menu bank shall have ten (10) pages of palettes available.

The console shall have sixteen (16) playback master faders to individually play back cue lists.

The console shall have a programmer with numeric keypad and function buttons to create 'looks' on stage by selecting fixtures and parameters. Three (3) wheels shall be utilised to select and set various parameters.

The console shall utilise seven (7) liquid crystal displays (LCDs) to provide feedback to the operator.

The console shall have a floppy disk drive integral with the front bumper to store or transfer show information on standard high density DOS format 3.5 inch disks.

The console shall have a memory capacity of at least 2.0 Mbytes and shall be battery-backed to prevent memory loss when switched off. The battery shall have a life of at least four (4) years.

The console shall incorporate design techniques and electronic filters to comply with Australian and European Union directives on electrical safety and electromagnetic compatibility (EMC).

The console shall be factory tested and cyclically burnedin for a minimum of 24 hours.

Operation

The console operating software shall in corporate diagnostic test routines that exercise the different systems on the CPU card. These test routines shall indicate to the operator (using LEDs and/or displays) the result (pass/fail) of the tests.

The console shall display an error message to the operator should the software malfunction or be corrupted.

Electrical

The console shall operate from a single-phase supply of $100\sim240$ VAC $\pm10\%$, with a supply frequency of 47 Hz to 63 Hz.

The console shall not draw more than 50 watts of power from a normal socket outlet. The power inlet shall be a switched and filtered IEC mains socket with integral fuse, and shall be located on the back panel of the console.

The console power supply shall be a universal-type switched mode supply requiring no changing of internal links to accommodate different supply voltages within the specified range.

Mechanical

The lighting control console shall be designed to be freestanding.

The console shall be 908mm wide x 530mm deep x 150mm high.

The chassis shall be constructed of 1.2mm steel, and shall be provided with a removable 1.0mm steel base for access to internal electronics. All metal surfaces shall be properly treated and finished in powdercoat or zinc or nickel plating.

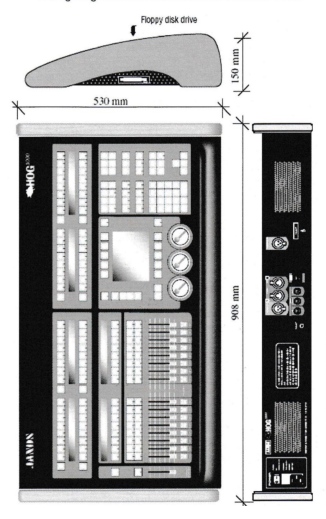
The control surfaces shall be scratch-resistant 0.25mm Lexan with legends reverse silk-screen printed from behind.

The sides and front arm rest of the console shall be constructed of steel-reinforced injection-moulded synthetic rubber.

All operator controls and displays shall be provided on the top operating surface of the console.

The chassis shall have sufficient ventilation holes to allow adequate convection cooling of the power supply, provided the ambient temperature does not exceed 40°C (104°F).

The lighting control console shall be the HOG 1000.



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