

The Vista S1

Control Console.

The console for the jetset



The Vista S1 is a small and portable control surface that's ideal if you have to travel a lot to deliver your shows, or if your venue doesn't need lots of playbacks or has limited space.

Designed to be used with a laptop, the S1 is a powerful and flexible live console that's compact enough to qualify as carry-on luggage. But don't be fooled by its size: the S1 gives you five playbacks, including faders and flash buttons, a complete programming section with three encoder wheels, a rotary master fader, two LCD displays and lots more to make controlling your show a breeze.

What's more, the S1 has all the inputs and outputs you need to connect to your rig and run the show:

- two DMX outputs to connect your lights and dimmers.
- a Timecode input so you can sync your show up to other devices.
- two USB connectors for memory sticks and other peripherals.
- a 'Kensington Lock' attachment point to keep your console safe in public environments.

With the S1 you can fly your lightshow anywhere without even checking in any luggage.



* Computer not supplied

Feature List

Main Controls

- 6 user configurable function buttons
- Blue, Green, Yellow, Red modifier buttons
- Power button
- Grand Master (rotary) fader and DBO button

Playback Controls

- 5 Playbacks with faders and flash buttons.
- Playbacks feature; Blue / White LCD, Select and Go buttons
- Split mode allows control of up to 15 Cuelists
- Playbacks can be configured for control of Groups, Presets and more
- Page Up / Down buttons

Super Playback Controls

- Playback with 2 faders and buttons
- Go, Pause, Back, Skip Forward, Skip Reverse, Skip to Start, Skip to End buttons
- Utilises LCD and Encoder wheels for display and real time control of playback and other advanced functions.

Programming Controls

- 3 Encoder Wheels with associated Blue / White LCD
- Next / Previous buttons
- 6 context sensitive function buttons

DMX Output

- DMX output channels determined by dongle – sold separately
- 128, 256, 512, 1024, 2048 or 8192 channel versions available
- Specify requirements at time of purchase
- Upgrades available

Input and Output Connections

- 2 DMX outputs (* Actual DMX output channels determined by dongle. Software pack, including dongle, must be purchased separately.)
- 4 USB2 connectors (2 external and 1 internal A type, 1 B type)
- Linear Time code input
- MIDI in/thru/out

Specifications

- Processor : 60MHz Philips ARM7
- SRAM : 128 Kbytes
- Dimensions : 540mm (w) 337mm (d) 72mm(h)
- Weight : 5.4kg Net 7.7kg Shipping

System Requirements for the Vista application:

- Intel i3 or better processor
- Windows 7 Professional 32 or 64 bit
- 2.0GB of RAM (4.0GB recommended)
- 500MB available hard disk space

Jands Pty Ltd

Locked Bag 15, Mascot NSW 1460, Australia
+61 2 9582 0909 • info@jands.com



jands.com/lighting



facebook.com/jandslighting



twitter.com/jandslighting

