

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.



www.jandsvista.com

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

† Not implemented in V2.0

