

## **TESSERA S4 LED PROCESSOR**

Custom built for driving conventional large walls



# The Brompton Technology **Tessera S4 LED processor** is the workhorse of the **Tessera** range - perfect for **large, high resolution video walls** in a rugged and compact 1U package.

The **S4** has a single DVI-D input and supports resolutions up to 1080p60. It has four **Tessera Protocol Gigabit Ethernet** outputs, with each output capable of a nominal 525K pixels at 8 bits per colour, 60Hz frame rate.

It retains **Tessera**'s class-leading quality and control with a smaller creative feature set to ensure competitive value and has strong colour controls including per-input adjustments, global brightness & gamma, and **On Screen Colour Adjustment (OSCA)** for colour mismatch corrections.

It is easy to configure fixtures within the **full HD** 1920x1080 standard canvas such as:

- Quick Association for a fast and easy way to associate large numbers of fixtures to a Brompton processor
- Pixel mapping that allows free placement and rotation of fixtures to 0° / 90° / 180° / 270° regardless of cabling order, and also supports multiple 'sub-fixtures' from a single Receiver Card, e.g. for LED strips/ small tiles



#### TESSERA S4 | FRONT

#### TESSERA S4 | REAR



#### **TESSERA MANAGEMENT SOFTWARE**

The **S4** is configured using the intuitive and powerful **Tessera Management Software** and makes use of the highly convenient **OSCA** and **Dark Magic** (for dark-area detailing) features. Each input can be easily configured with adjustments to global brightness and gamma.

**Tessera Management Software** gives you the option of using a remote PC (**Windows** or **Mac**) or working locally by plugging a mouse, keyboard and monitor directly into the processor.

#### **RECEIVER CARDS**

All the processors in the **Tessera** family communicate via Gigabit Ethernet with LED panels fitted with **Tessera** receiver cards. Off-the-shelf Gigabit Ethernet networking equipment and cabling can be used. **Tessera** receiver cards are designed to fit into the vast majority of panel enclosures using a widely available DDR2 SO-DIMM socket.



Tessera receiver card

DVI			£ ★ ≯
Resolution	1920x1080		
Frame Rate	59.94Hz		
Black Level			100%
Contrast			100%
Hue			0°
Saturation		- <b>İ</b>	100% 🔅
Red Shadow			100%
Green Shadow			100% 🕻
Blue Shadow		- <b>!!</b>	100% 🔅
Red Highlight		• <b>!</b>	100% 🔅
Green Highlight		• <b>—</b> —	100%
Blue Highlight			100% 💲
Colour Space	RGB 👻		







# **TESSERA S4 LED PROCESSOR**

## **Full Specifications**



#### PHYSICAL (WxHxL)

#### Unboxed:

• 482.6mm (19") x 44.5mm (1.75") x 342.9mm (13.5")

#### Boxed:

WEIGHT

• 570mm (22.4") x 170mm (6.69") x 450mm (17.7")



• Unboxed: 3.1Kg (6.8lbs) • Boxed: 5.5Kg (12.1lbs)



#### ELECTRICAL

- · Switched autoranging power supply
- 100 240V AC
- 50Hz 60Hz
- 0.4 0.2A

#### BVI-D INPUT

- One DVI-D input
- Up to 1920 x 1080 at 60Hz
- Support for RGB and YCbCr colour spaces HDMI support with suitable adapter
- No HDCP support

#### OUTPUTS • Four 1G Tessera output ports, each capable of a nominal 525K pixels at 8 bits per colour, 60Hz frame rate



#### GENLOCK

- Lock to source Processors genlock from source right through to panel refresh
- Frame rates from 23.98 to 60Hz

### LATENCY

· 2 frames end-to-end system latency

0

#### **TESSERA MANAGEMENT SOFTWARE:**

- Local management using monitor, keyboard and mouse connected directly to processor
- Monitors from 1024x768 up to 1920x1080
- DP++ monitor output supports HDMI, DVI and VGA using a suitable adapter



#### **TESSERA REMOTE:**

- · Available free for Windows PC and Mac OS • Remote management using Windows PC or Mac
- connected to processor via Ethernet network
- One Gigabit Ethernet network port

#### **REMOTE CONTROL:**

- Tessera Control application for multi-processor control via management network port
- IP Control



- Two USB2.0 ports on front
- Two USB2.0 ports on rear
- One DisplayPort (DP++) monitor output

#### • FRONT PANEL CONTROLS

- Five status LEDs
- Power LED
- Freeze button
- Blackout button







CERTIFICATIONS • CE, ETL/cETL