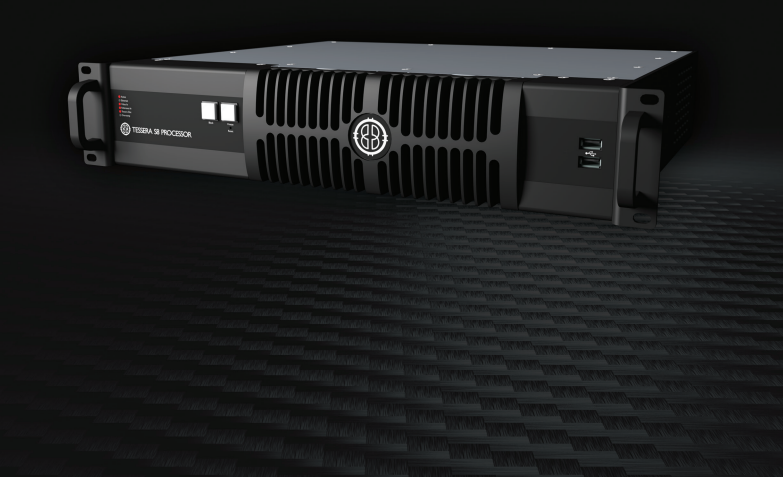


TESSERA S8 LED PROCESSOR

Flexibility for mid-range projects



The Brompton Technology **Tessera S8 LED processor** is perfect for those **high-profile projects** that don't require large output capacity but still benefit from the **flexibility** of Brompton's **industry-leading Tessera** feature set and easy-to-use software to produce stunning end results.

Sitting alongside the **award-winning SX40**, this mid-range processor provides support for all of Brompton's ground-breaking **Tessera** processing features, including the newly launched **HDR** and **Dynamic Calibration** as well as **Ultra Low Latency** and **High Frame Rates**. In addition, the well-known **On Screen Colour Adjustment** (OSCA) for colour mismatch corrections; **Dark Magic** for dark-area detailing and **ChromaTune** for video colour replacement are also available. It offers full 4K60 input support, with eight 1G outputs each capable of 525K pixels at 60Hz, 8 bits per colour.

There are several powerful, flexible options for configuring fixtures within the 4K 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
- Sub-fixture support

With the additional benefit of allowing for **full HD output** with **closed loop redundancy**, it's the obvious choice for rental companies looking to maximise their offering for those more cost-conscious events.

TESSERA S8 | FRONT



TESSERA S8 | REAR



HDR

The **Tessera S8** processor automatically detects and handles **HDR** content, accepting **HDR** video at up to 12 bits per colour. The system switches seamlessly between SDR, PQ and HLG with no interruptions. **HDR** is beautifully supported at all resolutions and frame rates, in both of the commonly used **HDR** formats (PQ (ST-2084) and HLG).

All **Tessera S8** processor features are available for **HDR** content, ensuring a fully optimised, exceptional performance. **HDR** is exclusive to **R2-based** panels that have been calibrated with **Dynamic Calibration**.

ULTRA LOW LATENCY

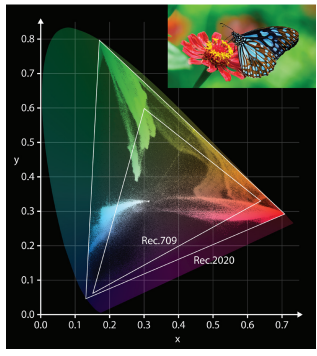
Ultra Low Latency provides a latency minimising solution for the broadcast, television and film industries, making it easier to synchronise live action with visual effects, virtual sets and cameras.

The **Tessera S8** LED processor already has an industry-leading 2 frames end-to-end latency. Now ultra low latency reduces this to just 1 frame, at reduced system capacity.

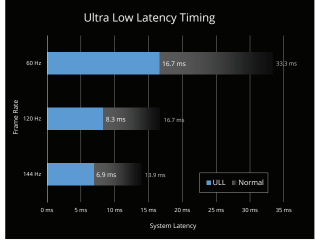
HIGH FRAME RATE

High Frame Rate gives you the power to play video content on an LED screen at up to 144 fps (frames per second).

It offers significantly smoother motion, reduced motion artefacts in fast moving content, and reduces input lag - enabling content to be displayed on screen faster than ever before.



An illustration of how the colours in a source image (inset) are distributed in the CIE 1931 xy colour space

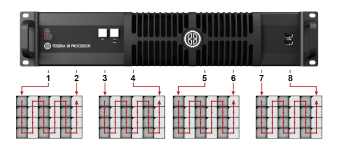


Ultra Low Latency Timing Graph

CLOSED LOOP REDUNDANCY

With eight 1G ethernet output ports, the **Tessera S8** processor gives you the ability to operate a full **HD output** with closed loop redundancy.

Cabling loops are created from the primary port, through a string of fixtures, and then back to the processor. In case of signal loss or errors with the primary feed, the backup port takes control and re-allocates fixtures to use the backup feed. The change is done within one frame, ensuring live content continues to display in the event of failures occurring anywhere in the loop.



Closed loop redundancy example diagram

TESSERA S8 LED PROCESSOR

Full Specifications



PHYSICAL (WxHxL)

Unboxed

- 482.6mm (19") x 88.9mm (3.5") x 406.4mm (16")
- Rear width: 431.8mm (17")

Boxed

• 550mm (21.65") x 220mm (8.66") x 520mm (20.5")



- Unboxed: 7.50Kg (16.53lbs)
- Boxed: 10Kg (22lbs)



ELECTRICAL

- · Switched autoranging power supply
- 100 240V AC
- 50Hz 60Hz
- 1.2 0.6A



HDMI 2.0 INPUT & RE-CLOCKED THRU PORT

- · One HDMI 2.0 input
- Full 18Gbps HDMI 2.0 bandwidth, maximum 600MHz pixel clock
- Up to 4096 x 2160 resolution (progressive only)
- 23.98Hz to 144Hz framerate
- 8,10 and 12 bits per channel colour depths
- RGB and YCbCr 4:4:4, 4:2:2 and 4:2:0
- Compatible with DVI-D and DisplayPort sources via adapters



SDI INPUT & RE-CLOCKED THRU PORT

- One 12G SDI input that supports the following:
- HD-SDI ST-292
- 3G-SDI ST-424, Level A and Level B-DL
- 6G-SDI ST-2081
- 12G-SDI ST-2082, 2SI format
- Up to 4096 x 2160 resolution (progressive only)
- · 23.98Hz to 60Hz framerate
- 10 bits per channel colour depth
- YCbCr 4:2:2



- Eight 1 Gigabit Ethernet output ports each capable of a nominal 525K pixels at 8 bits per colour, 60Hz
- Maximum output capacity 4.5 million pixels
- 10 and 12 bits per colour output supported at reduced
- Closed loop redundancy support



GENLOCK

- · Bi-level and Tri-level sync
- · Sync 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 (all features)



TESSERA MANAGEMENT SOFTWARE

- Local management using monitor, keyboard and mouse connected directly to processor
- Up to 3840x2160 local monitor resolution supported, minimum 1920x1080 recommended



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



- Support for eDMX protocols:
- Art-Net, Streaming ACN
- DMX-512A on 5-pin XLR in and thru
- Tessera Control application for multi-processor control via management network ports



I/O

- Two USB 2.0 ports on front
- Two USB 3.0 ports on rear
- One DisplayPort (DP++) monitor output supporting HDMI, DVI and VGA with adapter



- FRONT PANEL Six status LEDs
- Power LED
- Freeze button



Blackout button

WARRANTY Two years



CERTIFICATIONS

· CE, ETL/cETL

Established in 2012, Brompton Technology is part of the Carallon group of companies based in West London. It operates in the rapidly expanding LED Video display sector, and product designs come from years of industry and engineering experience, and an acute understanding of the current marketplace. This has resulted in it fast becoming a globally known and respected brand within this sector. More information can be found at www.bromptontech.com.