

# **TESSERATI LED PROCESSOR**

**Designed for creativity** 



The Brompton Technology **Tessera T1 LED processor** is the best choice for smaller creative shows that don't need to output a huge number of pixels. It supports resolutions up to 1080p60 and offers front-side processing, rotation and DMX control. It has a single **Tessera Protocol Gigabit Ethernet** output, capable of a nominal 525K pixels at 60Hz.

The **T1** processor offers you maximum flexibility over fixture layout and input processing - perfect for shows using coarser pitch panels and strips/tiles. Its single DVI-D input can be scaled, clipped and colour adjusted to perfectly map the content to the fixtures.

There are several powerful, flexible options for configuring 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 regardless of cabling order and includes mapping support for multiple 'sub-fixtures' from a single **Receiver Card**, e.g. for LED strips / small tiles, allowing each one to be independently positioned and rotated
- Interpolated Mode that seamlessly and automatically scales your content across all fixture types regardless
  of pixel pitch

# TESSERA TI | FRONT



# TESSERA TI | REAR



## SOME OF THE TESSERA TI PROCESSOR KEY FEATURES

### FIXTURE ROTATION & SUB-FIXTURE MAPPING

Tessera makes setting up your LED fixtures easy, regardless of number, size or cabling order, offering increased flexibility and much greater creative control over fixtures of any pixel pitch.

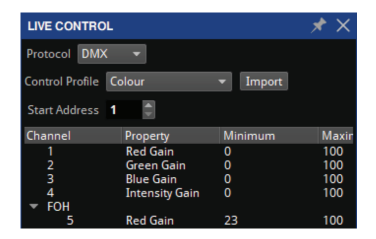
You can place fixtures and sub-fixtures anywhere on the full HD canvas, and rotate them to any angle. The Tessera system uniquely supports multiple sub-fixtures from a single R2 receiver card, making mapping creative shows with LED strips and small tiles easier than ever.



## **DMX CONTROL**

For seamless integration with a lighting control system, the Tessera T1 offers live control via DMX or eDMX protocols (e.g. Art-Net).

You can configure your channels to control everything from colour settings to fixture group positioning to screen intensity. To make it even easier, the Tessera T1 comes with a number of pre-built profiles with commonly used controls so you can get to work straight away, or power users have the option to fully customise their profiles.



## **LOW LATENCY SCALER**

The Tessera T1 processor boasts a very low latency up/down scaler that matches the source to the screen. It also means that there is no need for an external scaler which reduces the overall cost and simplifies your system. In addition, it offers region-of-interest clipping.



# TESSERA TI LED PROCESSOR

# **Full Specifications**



#### PHYSICAL (WXHXL)

#### Unboxed:

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

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



#### WEIGHT

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



#### **ELECTRICAL**

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



# DVI-D INPUT

- · One DVI-D input
- Up to 1920 x 1080 @ 60Hz
- Non standard resolution support for: 1600 x 1200, 2880 x 720, 720 x 2880 and 1080 x 1920
- Support for RGB and YCbCr colour spaces
- · HDMI support with suitable adapter
- No HDCP support



• One 1G Tessera output port capable of a nominal 525K pixels at 8 bits per colour, 60Hz frame rate



### **GENLOCK**

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



- 3 frames end-to-end system latency (all features)
- · 2 frames end-to-end system latency in low-latency mode (restricted features)



#### **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:

- DMX-512A on 5-pin XLR in and thru
- Tessera Control application for multi-processor control via management network port
- IP Control



- Two USB 2.0 ports on front
- Two USB 2.0 ports on rear
- One DisplayPort (DP++) monitor output



#### o FRONT PANEL

- Seven status LEDs
- Power LED



## WARRANTY

Two years



#### **CERTIFICATIONS** · CE, ETL/cETL

Brompton Technology is the market leader in LED video processing for live events, film and television. Its Tessera system sets the standard for the industry and is used on everything from huge global world tours to pioneering virtual production and XR studios. Based in London, the brand is known worldwide and respected for the quality and reliability of its products and its exceptional technical support. More information can be found at www.bromptontech.com.