

## Integrating both lighting and media.

Travel Collection unlocks either Titan (lighting) or Prism (media), allowing you to preprogram and/or run your show on any Windows computer. T1+ has one physical DMX port, utilising your computer's network and display ports for the other pots.

T1+ unlocks 1,024 DMX channels within Titan or 1 display output and 1,024 DMX Pixels<sup>†</sup> from Prism.



## Titan software.

DMX CHANNELS PER DEVICE	1,024	CONTROL PROTOCOLS	DMX512 (E1.11) Streaming ACN (E1.31) Art-Net & Art-RDM CITP GDTF (through Capture) MIDI over USB (MIDI Notes & MTC) Web API
MAX FIXTURES	Unlimited		
3D VISUALISATION	Capture Engine		
USB WING SUPPORT	1x D3 Wing, T3 Wing, or Titan Mobile Wing		
D3 TOUCH SUPPORT	Yes (unlimited)		
MOBILE APP	Yes - iOS & Android ("Titan Remote")		

## TitanNet.

EXPAND PROCESSING	Yes	MULTI-CONSOLE SESSION	Yes
OFFLOAD PROCESSING	Yes	DMX CHANNELS PER SYSTEM	32,768

## Prism software.

DISPLAY OUTPUTS	1 (physical*, NDI or RTSP)	INPUTS	4 (physical*, NDI or RTSP)
DMX PIXELS <sup>†</sup>	1,024 <sup>†</sup>	SURFACES	16
LAYERS	16	BLEND MODES	17
BANKS	256	ELEMENTS PER BANK	256
MAX SURFACE RESOLUTION	8K / Super High Definition (SHD) square (7680px x 7680px)		
MAX OUTPUT RESOLUTION	4K / Ultra High Definition (UHD) square (3840px x 3840px)		

\* the physical ports on a graphics card / capture card

<sup>†</sup>DMX Pixels coming soon to Prism. Each pixel can be 4 DMX channels (e.g. RGBW)

## Connectivity.

DMX (IN & OUT)	1x Neutrik 5-pin XLR	USB	1x USB B
----------------	----------------------	-----	----------

## Physical.

WEIGHT	TBC	DIMENSIONS (W x D x H)	79 x 69 x 41 mm
PACKAGED WEIGHT	TBC	PACKAGED DIMENSIONS	TBC
PACKAGING	Cardboard		

## Hardware.

OPERATING VOLTAGE	5V DC	IP RATING	IP20 (indoor use only)
POWER CONNECTOR	USB B	OPERATING TEMPERATURE	0°C to 40°C
		HUMIDITY	95% non-condensing

## Certification and Safety.

CONFORMITY	CE, WEEE, RoHS
------------	----------------

## Part Number.

30-01-9631	T1+ Includes USB A to USB B cable & 2-year return to base warranty
------------	---