

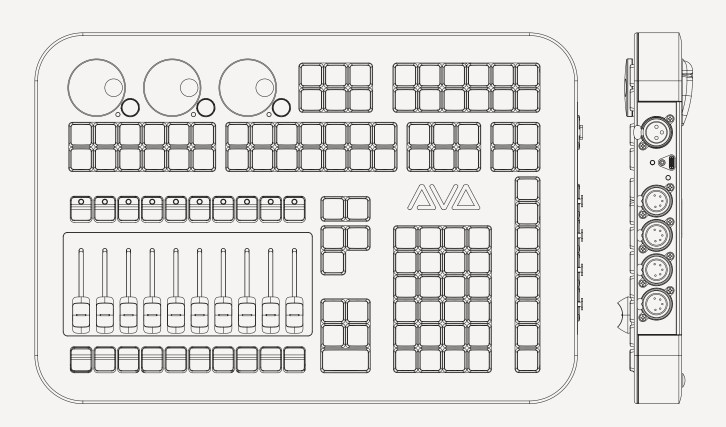
T3 Data Sheet

BUILT FOR LIFE ON THE ROAD

Designed and built for life of the road. The T3 is the lightest, smallest footprint, most affordable and aspirational design we have ever produced.

USE CASE

Professional lighting control where portability, compactness and performance is essential.



Features

CONTROL SURFACE 10 Playback faders 96 low profile Cherry backlit keys

12 Macro/Executor buttons 9 New Titan keys to match D9 layout

20 C&K flash buttons with custom cap AVOKey factory fitted

3 x Optical encoder wheels

CONSTRUCTION Robust aluminium & steel construction Screw lockable USB-C cable

Durable reverse printed laminate on high Low profile 50mm/2inch

wear area

AVOLITES

Software

SOFTWARE PLATFORM

AVOLITES TITAN PC SUITE

EXTERNAL CONTROL

WEB API, MIDI, DMX, S-ACN

BASE OS

MICROSOFT WINDOWS 10 **UPWARDS**

PLAYBACK CONTROL

MAIN FEATURES

USER DEFINED USING MULTIPLE FADERS, ENCODERS & BUTTONS

3D VISUALISATION

CAPTURE ENGINE BUILT IN

DMX CHANNELS PER DEVICE

TITAN NET

MULTI USER WITH ANY TITAN CONSOLE (V16.0 & ABOVE)

DMX CHANNELS PER SYSTEM

UP TO 32,768

OUTPUT FORMATS

ART-NET, S-ACN OR DMX512

TIMELINE, CUE LISTS

UNIVERSES

UP TO 16 DMX UNIVERSES (ART-NET AND S-ACN)
FROM HOST, PC HARDWARE
DEPENDENT. OPTIONAL
UPGRADE TO 32 OR 64 UNIVERSES (WITH THE EDITION OF TITAN NET PROCESSORS)

WITH TRACKING SHEET, CAPTURE VISUALISATION, PIXEL MAPPING, KEYFRAME EFFECTS, SYNERGY WITH PRISM AND AI

Hardware

UNIT DIMENSIONS (W X D X H)

402 X 270 X 50MM

SCREW LOCKABLE USB-C

SHIPPING BOX DIMENSIONS (W X D X H)

476 X 368 X 88MM

POWER CONSUMPTION

USB 3.1, UP TO 900mA

WEIGHT

3.0 KG / 6.6 LBS 3.7 KG / 8.2 LBS (INC. CASE)

OPERATING ENVIRONMENT

AMBIENT TEMP 0-40C / 32-104F. MAX HUMIDITY 95% RELATIVE NON-CONDENSING

Connectivity

PORTS

DMX 512: 4 X 5-PIN XLR, GALVANIC & OPTICALLY ISOLATED DMX PORT CAN BE CONFIGURED AS INPUT (REQUIRES CONNECTOR TYPE CHANGE CABLE)

UP TO 16 ETHERNET DMX UNIVERSES (ART-NET AND S-ACN) FROM HOST COMPUTER

3-PIN XLR SMPTE LTC INPUT USB-C COMPATIBLE WITH USB 3.1

PERIPHERALS USB MIDI SUPPORT THROUGH HOST COMPUTER

TITAN SUPPORTS UP TO TWO TOUCHSCREENS CONNECTED TO HOST COMPUTER

EXPAND CONTROL SURFACE WITH OPTIONAL FADER WING

PC Specification

PROCESSOR (MINIMUM)

SYSTEM RAM (MINIMUM)

SSD 256GB + 20% SPACE

INTEL i5 2GHz AMD RYZEN 5 3600XT BENCHMARK SCORES - 6000

MICROSOFT WINDOWS 10 **UPWARDS**

FREE

PASSMARK 2000 OR

GREATER, SUPPORT FOR DIRECT X 11.1

CONTROL OVER FIREWALL AND VIRUS SCANNING SOFTWARE SETTINGS

2 **AVOLITES**