TX2 - THE TOUCH OF BROADCAST



THE TOUCH OF BROADCAST

The DHD TX2 is a multitouch mixing console with an intuitive control interface for daily operation at news desks, in edit suites and SNG vehicles or as a co-host panel. Its flat tabletop design includes a 10.1 inch multitouch display, two assignable potentiometers and six silent multicolour hardware buttons, allowing professional audio mixing within a small footprint.

The most important connectors are available directly in the device for telephone interviews or dubbing — a high quality microphone input, headphone output, stereo speaker output and a 3.5 mm minijack I/O. With its built-in talkback microphone and loudspeaker, the TX2 is also a perfect talkback unit or monitoring controller.

A single network cable connects the TX2 to a core processor or concentrator. This cable carries all audio and control signals, plus power, up to 100 m from the core. The TX2 is a very useful and easy way to extend any DHD system.

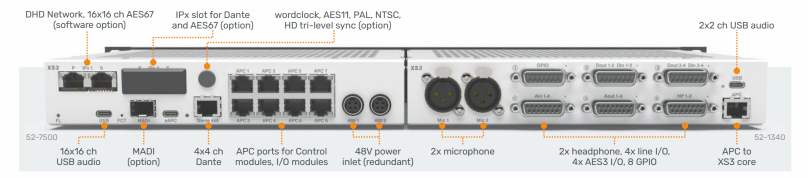
A minimum system for the TX2 consists of one XS3 core, a Multi-I/O box (1U) and a power supply.

The TX2 can also be used with XC3 and XD3 cores as a stand-alone device or as part of a larger mixing system and does not require a PC for operation.

With the Toolbox configuration software you can create the mixer layout that fits your workflow best. You can define the number and size of faders, assign buttons with your required functions and, of course, select peak meters to show specific channel signal levels.

FEATURES

- · Fully customisable user interface
- 10.1 inch high resolution multitouch capacitive IPS touchscreen
- 6 hardware buttons and 2 potentiometers for direct access to the most important functions
- Professional microphone input and headphone output
- Stereo analogue output for active speakers
- Integrated talkback microphone and loudspeaker
- 3.5 mm minijack I/O for smartphone connection
- 1 APC port to connect to a DHD core or concentrator
- · VESA 200 x 100 hole pattern on the base
- powered GPOs for m!ka Arm LEDs



Specifications and design are subject to change without notice. The content of this document is for information only. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof neither conveys nor implies any license under patent rights or other industrial or intellectual property rights. All registered names and trade marks are the property of their respective owners