

tri-wi



**TRANSMIT
AUDIO & DMX
WIRELESSLY
MORE THAN
2.3km**

Whether working indoors or outdoors, some Audio and DMX cable runs can be taxing!

By replacing inconvenient, expensive and risk prone cabling with a high performance tri-Wi system you can remove cable headaches without compromising your signal quality.

- Wireless transfer of both audio and DMX signals with just one system comprising tri-Wi Tx [Transmitter] tri-Wi Rx [Receiver] tri-Wi Rp [Repeater] can be added between Tx and Rx for even longer distances

- Excellent audio and DMX quality
Input analogue or digital audio and/or DMX512
Audio: Stereo audio transmission in CD quality 48kHz, 16bit
DMX: All 512 channels, 24 frames per second
Audio and DMX data processed without compression
Latencies: 12ms audio, 44ms DMX, independent of transmission range

- Wireless
Digital transmission of data within 5GHz wave band
No interference from Bluetooth and WLAN signals
Typical transmission distance between transmitter and receiver:
Standard System: >800m
PlusPack System: >2.3km

- Security
Tap proof transmission provided by IEEE 802.11i compliant encryption and authentication with IEEE 802.1X

- Connectors
2 audio channels, 3-pole XLR symmetric (stereo)
S/PDIF
DMX 5-pole XLR connectors

- Weight & Dimensions
Dimensions:
220mm x 105mm x 46mm (without antennae)
Weight: Tx 850g, Rx 950g

www.nsdistribution.fr