



### NXP2TX \*DISCONTINUED\*

XIRIUM PRO US Transmitter TX Base Station, including NXPA-6-360-25, NXPA-WIFI, NKXPRO-DATA, NXUC-M-15

#### **Features & Benefits**



- **PURE SOUND**
- Superior audio quality
- Digital audio @ 5 GHz

**ROBUST TRANSMISSION** 

- Proprietary protocol
- Correction algorithm
- Repeater unit overcomes barriers and offers extended diversity
- XROC
- Software App allows to optimize transmission power and live monitoring

#### **PLUG & PLAY**

- · Easy setup time and money saver for awkward cable solutions
- Modular I/O concept
- Flexible power supply









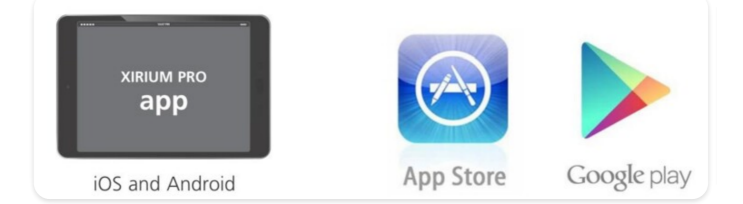
## XROC (Extreme Ruggedized One Channel)

When RF congestion at a venue or event is at its worst, activate the exclusive XIRIUM PRO XROC feature and eliminate any opportunity for offending RF traffic to affect your wireless audio signal.

#### XIRIUM PRO software app

Available for iPad and Android tablets, the user friendly XIRIUM PRO app provides enhanced setup functions and allows monitoring and control of XIRIUM PRO devices.





### XIRIUM PRO Software

# **XIRIUM PRO Software**

The XIRIUM PRO app facilitates the setting of all function parameters and the monitoring of the wireless devices with iOS or Android devices.

| 🖉 All devices 🤟   |                    | RX PRO 210000   |      |         |
|-------------------|--------------------|-----------------|------|---------|
|                   |                    |                 |      |         |
|                   |                    | RX              |      | NALOG   |
| 848 TX PRO 210000 |                    |                 |      |         |
| 121 RP PRO 062512 |                    | 48              | 94 % | OFF     |
| 10 RX PRO 210000  | • MA PRO 2 10000 * |                 |      | 75 ms   |
|                   |                    |                 |      |         |
| 64 TX PRO 062015  |                    | Name            |      |         |
| 111 RX PRD 012409 |                    | Delay           |      | <b></b> |
|                   |                    | Delay Time      |      |         |
|                   |                    | Info & Settings |      |         |
|                   |                    |                 |      |         |
|                   |                    |                 |      | NEUTRIK |
|                   |                    | and the second  |      |         |
|                   |                    |                 |      |         |

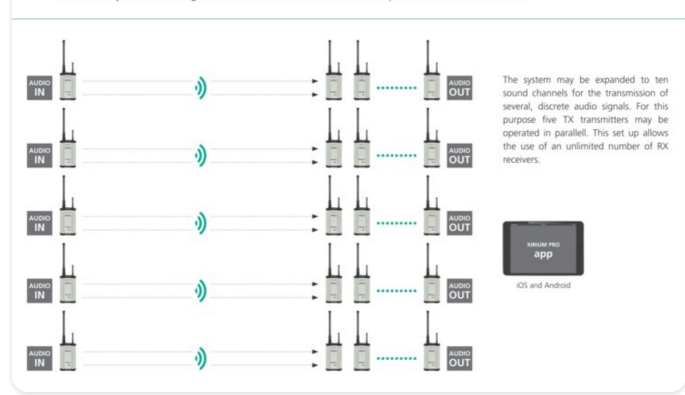
The software makes optimising the aerial alignment respectively determining the location of the repeater a breeze and also serves as a useful tool during set up. The XIRIUM PRO app facilitates the setting of all function parameters (e.g. output power, delay time, etc.) and the monitoring (e.g. signal strength, battery power, etc.). Future functional expansion or performance optimisation of the wireless devices can easily be accomplished via the firmware update function.

#### NEUTRIK

### **XIRIUM PRO Expansion**

## XIRIUM PRO – the expansion ...

... of the system to a digital wireless audio solution with up to 10 audio channels.

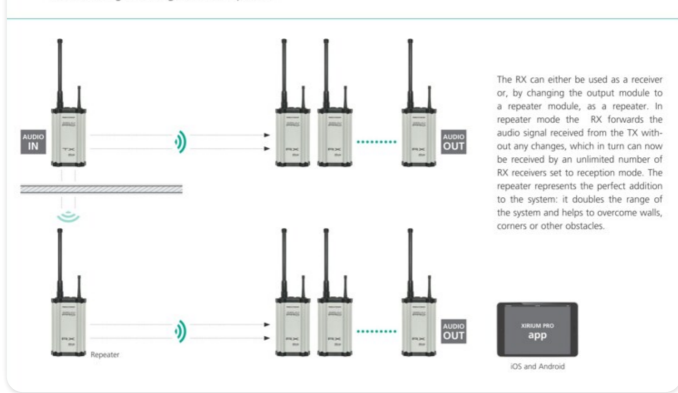


#### NEUTRIK

#### **XIRIUM PRO Breaking Wireless Barriers**

## XIRIUM PRO – breaking wireless barriers ...

... extending the range with a repeater.



#### NEUTRIK

### **XIRIUM PRO Greater Reliability**

# XIRIUM PRO – greater reliability ...

... using the repeater as a redundant audio source (extended true diversity).

