

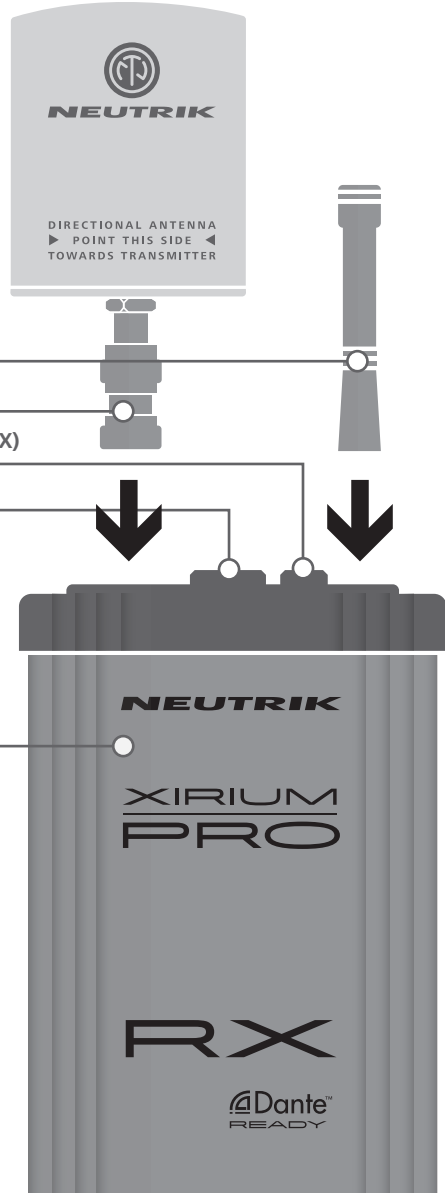


Xirium Pro

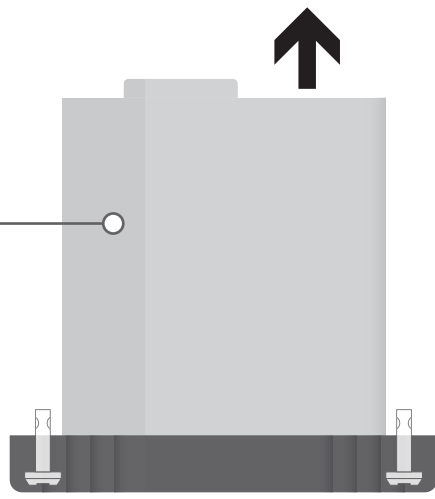
DIGITAL WIRELESS AUDIO SYSTEM



Quick Start Guide



Module
Example:
Analog Module RX



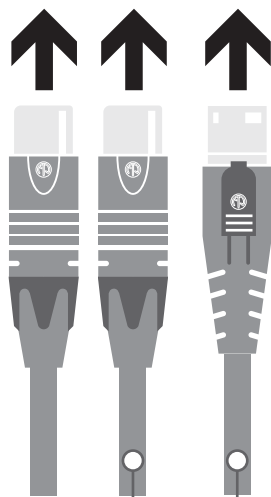
Liechtenstein (Headquarters)
NEUTRIK AG, Im alten Riet 143, 9494 Schaan
T +423 237 24 24, F +423 232 53 93, neutrik@neutrik.com

USA
Neutrik USA Inc., 4115 Taggart Creek Road,
Charlotte, North Carolina, 28208
T +1 704 972 30 50, info@neutrikusa.com

EN Important notes
Please read the safety information provided in the User Manual. The User Manual for this device is available for download as a PDF file from our website at www.neutrik.com.

ES Indicaciones importantes
Tenga en cuenta las indicaciones de seguridad incluidas en el User Manual (las instrucciones de empleo). El User Manual (Las instrucciones de empleo) para este equipo puede consultarse en la dirección de Internet www.neutrik.com.

FR Remarques importantes
Respectez les consignes de sécurité reprises dans le manuel d'utilisation. Vous trouverez le manuel d'utilisation de cet appareil au format PDF sur Internet à l'adresse www.neutrik.com.

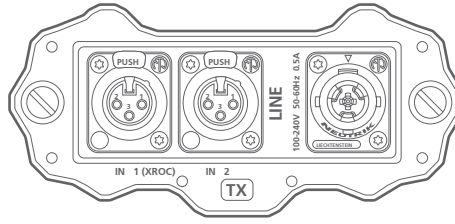


XLR / etherCON
powerCON TRUE1

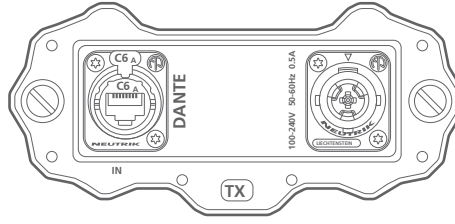


Module TX

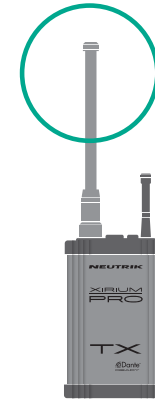
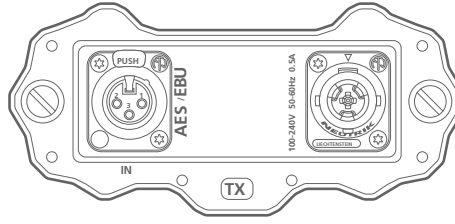
Analog Module TX



Dante Module TX



AES Module TX

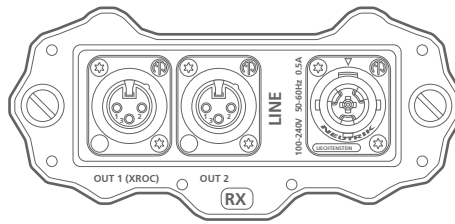


Analog Module TX
Dante Module TX
AES Module TX

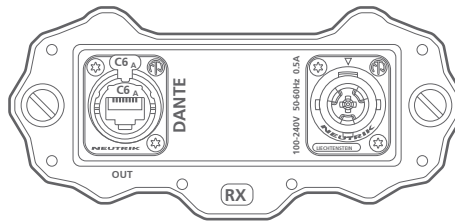
Use these modules with a TX in combination with the omnidirectional antenna NXPA-6-360-25

Module RX

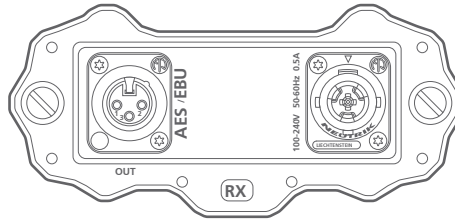
Analog Module RX



Dante Module RX



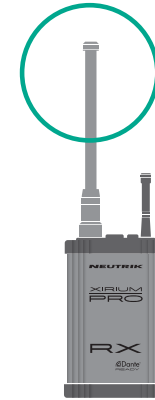
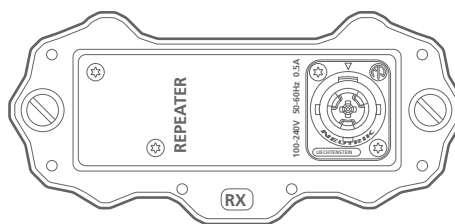
AES Module RX



Analog Module RX
Dante Module RX
AES Module RX

Use these modules with a RX in combination with the directional antenna NXPA-14-40-35

Repeater



!
Repeater

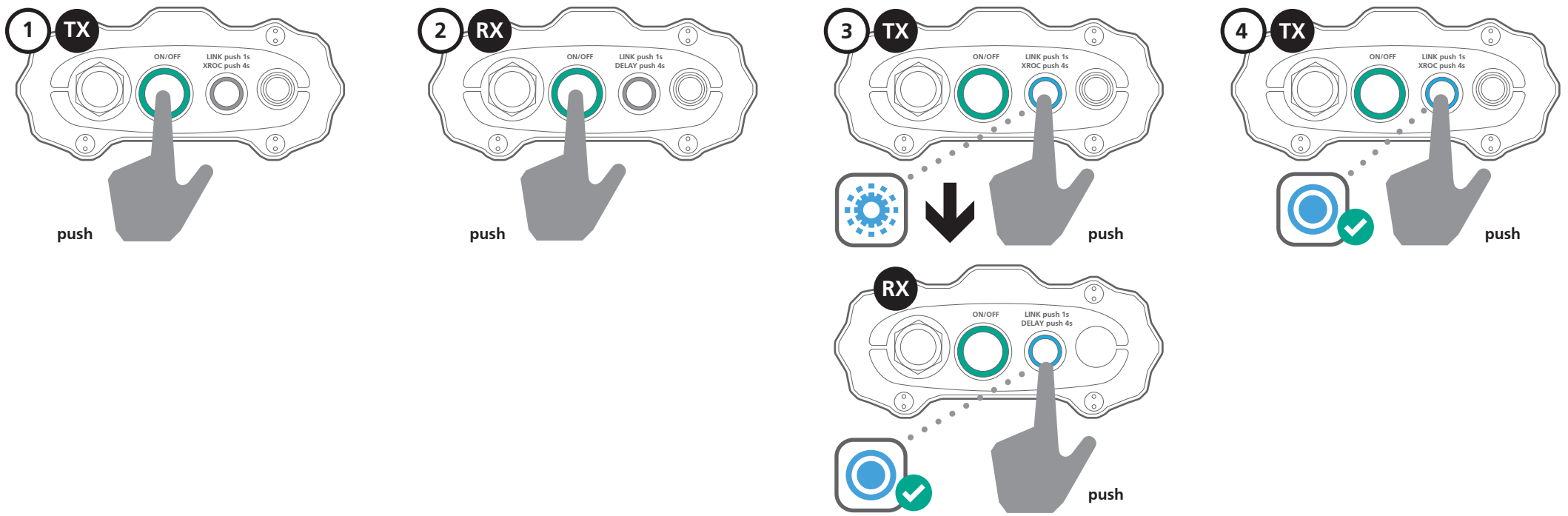
has to be used with a RX in combination with the omnidirectional antenna NXPA-6-360-25

To comply with legal RF requirements it is not allowed to use the directional antenna in combination with a RX with an inserted repeater module. All other RX modules should be used in combination with the directional antenna to increase the RSSI level!



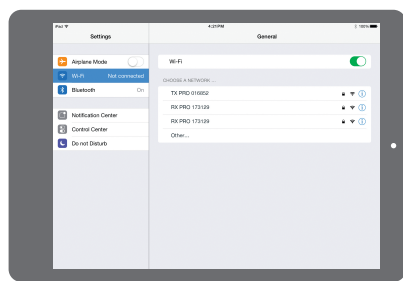
Read the User Manual:
www.xirium.net/xiriumpro

Linking a RX to a TX

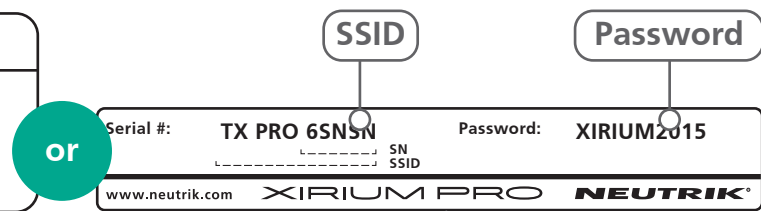
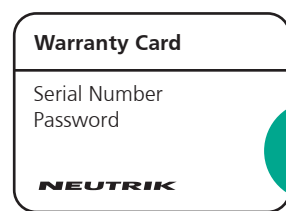


Use the free app - a useful tool to monitor and edit your XIRIUM PRO setup!

Download App

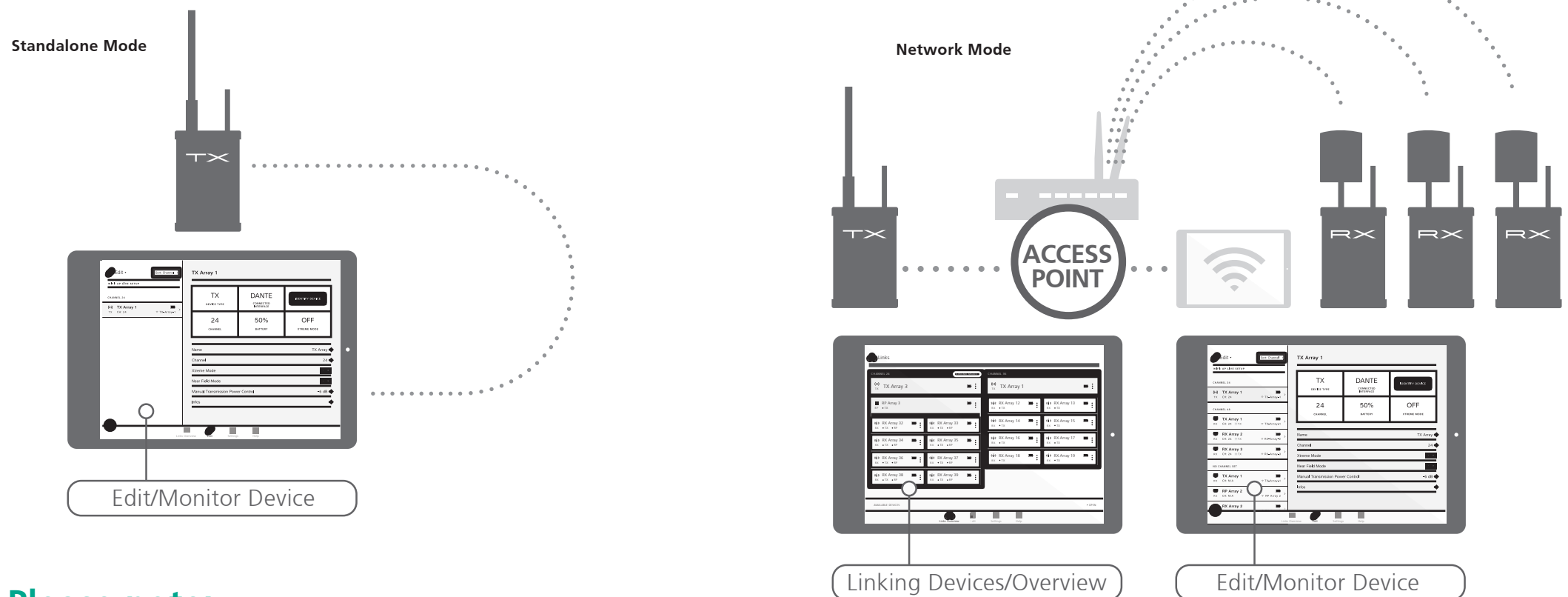


Where can the password for connecting to a XIRIUM PRO device be found?



Sticker inside device

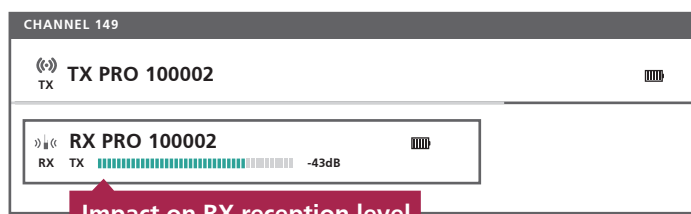
Connect to your devices in either Standalone Mode or Network Mode:



Please note:

• Mounting tips available in the XIRIUM PRO user guide.

Transmission Power Control

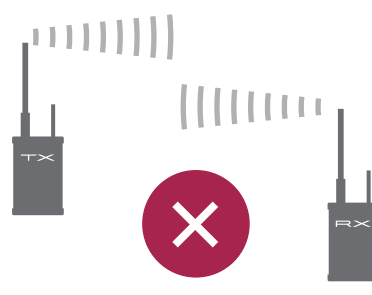
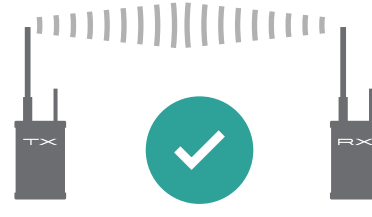
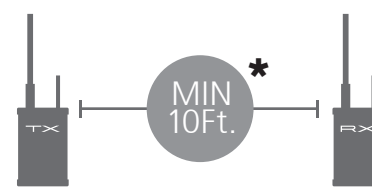


Set Transmission Power

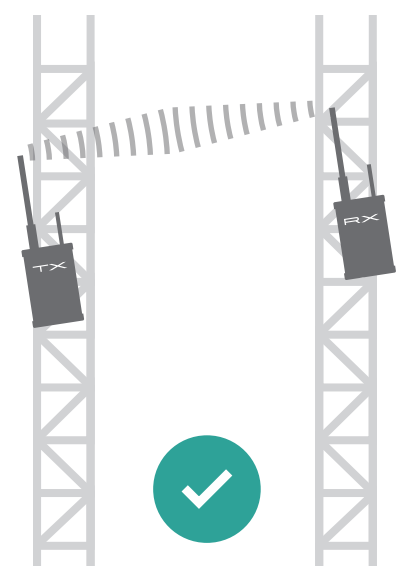


⚠ Transmission power should be set to a level suitable to the application. Avoid RF distortion caused by using more output power than needed.

⚠ Level the transmission power to reach a RSSI level within the green range



* ... For shorter distances, consider activating the RX RF attenuator in the app. Please refer to the user manual.



⚠ According to FCC regulations, angled positioning of RF devices is only permitted when using the upper channels (149-165; indoor and outdoor) or the lower channels (40-48; indoor)! For outdoor use with channels 40-48, antennas must be in the vertical position.