VXLR PRO

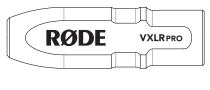
TRANSFORMER-BALANCED 3.5MM TO XLR ADAPTOR



The VXLR Pro is a 3.5mm female TRS mini-jack to male XLR adaptor for connecting RØDE on-camera microphones such as the VideoMic NTG to devices with an XLR input. It features a transformer to balance the signal, making it ideal when using long cable runs. It also converts 12-48V phantom power to 4V plug-in power, allowing microphones like the VideoMicro and VideoMic GO to receive power from XLR devices, and features a locking connector for added security.

- 3.5mm TRS mini-jack to XLR adaptor
- Transformer-balanced output
- Converts 12-48V phantom power to 4V plug-in power
- Locking connector

Front view

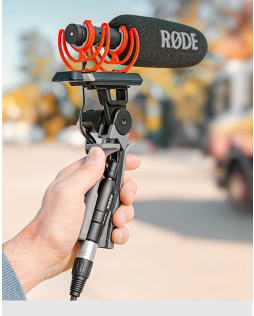


69.9mm

Side view



21mm



Output Connection: 3-pin XLR Inputs: 3.5mm TRS

Phantom Power: 4V plug-in power when

phantom power (P24 and P48) is supplied

Weight (grams):

Length: 69.9 Dimension Width: 20 (millimetres): Depth: 21

Compatible Products:

- VideoMic NTG
- Wireless GO
- VideoMic
- VideoMicro
- VideoMic Pro
- VideoMic Pro+
- VideoMic GO
- HS2
- RØDELink Filmmaker Kit
- SmartLav+ (when used with SC3 adaptor)
- PG2-R

