

The VXLR+ is a 3.5mm female TRS socket to male XLR adaptor, which will convert 12-48V Phantom Power down to 3-5V 'Plug in Power'. This allows RØDE on-camera microphones such as the VideoMicro and VideoMic GO, as well as self-worn microphones like the HS2 Headset Mic to receive power from a standard XLR input that supplies phantom power. The VXLR+'s 3.5mm input socket is also compatible with the threaded locking connector used on the RØDE HS2 Headset Microphone, and the RØDELink Filmmaker Kit Lavalier, ensuring connection to your XLR input is secure and won't disconnect during your recording.

- Female 3.5mm TRS mini-jack to male XLR adaptor 3.5mm TRS output for use with cameras
- Converts 12-48V phantom power to 4V plug-in power
- Locking connector



SPECIFICATIONS

Weight:	48 grams
Dimensions:	58mm(H) x 19mm(W) x 19mm(D)

COMPATIBLE RØDE PRODUCTS

Products:	- VideoMic
	- VideoMicro
	- VideoMic Pro
	- VideoMic Pro+
	- VideoMic Go
	- HS2
	- RØDELink Filmmaker Kit
	- smartLav+ (when used with SC3 adapter)



1x VXLR +



