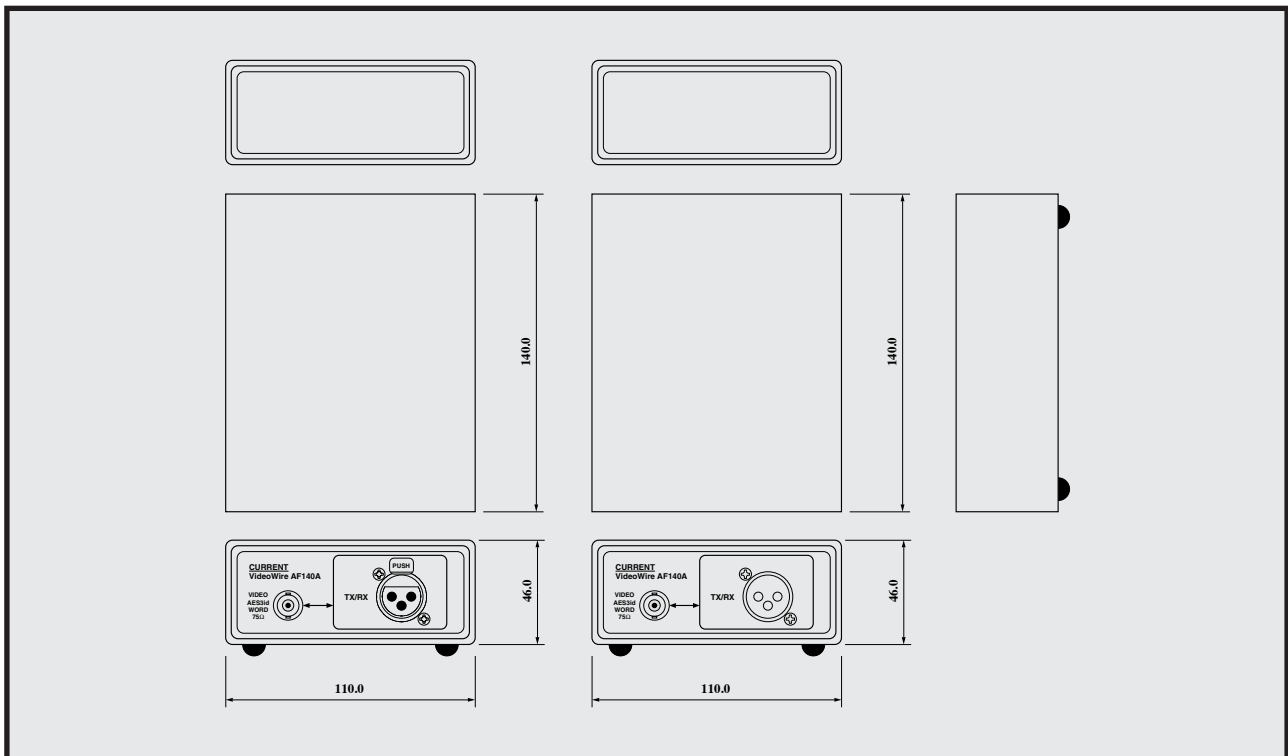


CURRENT PRODUCTS model:AF140A

VIDEOWIRE



Send video with a microphone cable
 Up to 300m
 A power supply unnecessary
 A compact

AF140A is the convenient product which can transmit a composite video signal with a regular microphone cable used in audio.
 It is not necessary to set up a coaxial cable expressly to be able to send a video with the unused channel of the XLR connector box.
 Ideal for outdoor use because there is no power supply is also required.

"Video transmission"

If it is around 300m, it is connected directly in video and comes in use as is.
 If you use more than it should be on the EQ or sending a video amplifier gain in order to compensate for cable loss.
 The operating experience at 500m is really reported.



"Input and output"

Video Input BNC connector is general to connect the microphone cable connector is not required to have a special connection cable XLR-type is not so.

"Insertion loss"

So there is about 2dB insertion loss, please compensated video amplifier, etc., if necessary.

"Others"

AF140A is a pair of transmit and receive units.

SPECIFICATIONS

- 🍏 VIDEO IN: BNC, 75Ω
- 🍏 VIDEO OUT: BNC, 75Ω
- 🍏 TX CONNECTORS: XLR3-M 100Ω
- 🍏 RX CONNECTORS: XLR3-F 100Ω
- 🍏 BANDWIDTH: DC to 8MHz
- 🍏 MAXIMUM INPUT LEVEL: 1.1Vp-p
- 🍏 DIMENSIONS: 110Wx46Hx110D 0.5kg

VideoWire	AF140A (TX & RX pair)	¥32,000
	accessory : None	