

MIKI[®] BROADCAST

smart connection



for iPad, iPhone, iPod touch and other mobile devices

User manual

Microphone cable with integrated pre-amplifier, available in black. Connects an external microphone or line level signal to your iPhone or other mobile device delivering optimum quality.

Specifications

Frequency response	20Hz - 20kHz
Gain	-33dB to +7dB
Input impedance	100K to 1K
Weight	100 grams



XLR Connector

Connect any dynamic microphone to this cable. Battery-powered microphones - those using replaceable AA batteries - can also be used (not possible for phantom-powered microphones).



MIC Pre-amplifier

Insert your headphone into the 3.5 mm headphone socket.



Sensitivity switch

HI

maximum gain

LO

attenuation of 10dB

LINE

attenuation of 40dB

3.5 mm Jack Plug

Insert into your phone's headset input



Step 1

Use the sensitivity switch on the MIKI cable to ensure the phone's input is not overloaded at the loudest volumes.

Try to get the volume level to peak between -20dB and -10dB.



Step 2

Then use the Mic level in LUCI Live to increase the volume level if required.



Proper care

Do not expose the MIKI to extreme temperatures.

Warranty information

Technica Del Arte b.v. warrants this product to be free of defects in material or workmanship for a period of 2 years from the date of the original purchase from an authorized LUCI distributor or reseller. Technica Del Arte will repair or replace the defective product at its discretion if returned within the warranty period. This warranty is in lieu of all other warranties, expressed or implied, including, but not limited to, any implied warranty of merchantability or fitness for a particular purpose.

Technical support

For all LUCI Software check out the LUCI manuals at the support page of www.luci.eu. For technical assistance go to <https://support.technicadelarte.com>.



TECHNICA
DEL ARTE

Technica Del Arte bv

Frankenstraat 148
6224 GT Maastricht
The Netherlands
T: +31 (0) 43 321 94 99
sales@technicadelarte.com
www.technicadelarte.com

