



t bone Lucan System CC 200 RC User Guide

[Home](#) » [t bone](#) » t bone Lucan System CC 200 RC User Guide 



Contents

- [1 t bone Lucan System CC 200 RC User Guide](#)
- [2 Safety instructions](#)
- [3 Features](#)
- [4 Main product](#)
- [5 Technical specifications](#)
- [6 Accessories and spare parts](#)
- [7 Documents / Resources](#)
 - [7.1 References](#)
- [8 Related Posts](#)

t bone Lucan System CC 200 RC User Guide



Quick start guide

This quick start guide contains important information on the safe operation of the product. Read and follow the safety advice and instructions given. Retain the quick start guide for future reference. If you pass the product on to others please include this quick start guide.

Safety instructions

Intended use

This device is used to convert acoustic signals into electrical ones. Any other use or use under other operating conditions is considered to be improper and may result in personal injury or property damage. No liability will be assumed for damages resulting from improper use.

Danger for children



Ensure that plastic bags, packaging, etc. are disposed of properly and are not within reach of babies and young children. Choking hazard! Ensure that children do not detach any small parts (e.g. knobs or the like) from the unit. They could swallow the pieces and choke! Never let unattended children use electrical devices.

Caution

- Never remove the screen holding the capsule, as this may damage the microphone!
- Never drop the mic, as this may cause severe damage!
- When the microphone is not in use, take it out of its clamp and put it in its case. Clean with damp cloth only.

Where to use the product

Never use the product

- in direct sunlight
- in conditions of extreme temperature or humidity
- in extremely dusty or dirty areas

- at locations where the unit can become wet
- near magnetic fields

General handling

- To prevent damage, never use force when operating the switches and controls.
- Never immerse the appliance in water. Just wipe it with a clean dry cloth. Do not use liquid cleaners such as benzene, thinners or flammable cleaning agents.

Keep foreign substances from the unit!

Keep the device away from containers with liquids. Should any liquid get into the unit, this could lead to its destruction or re. Be sure not to let any metal objects into the unit.

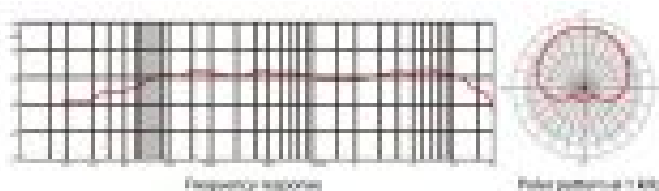
Features

- Condenser Instrument microphone
- Easy installation with different instrument holders for many different instruments (not included)
- Flexible gooseneck for easy alignment on the instrument Incl. foam windscreen.
- Detachable cable with screw contact
- 3-pin mini XLR connector for operation with t.bone wireless systems (also suitable for Sirius and AKG wireless systems)
- Delivery including phantom power adapter (phantom power required for operation) and hard case (with space for one of the optional holders)

Main product



Microphone, foam windscreen, detachable cable with 3.5mm contact, phantom power adapter and hard case



Technical specifications

Directivity

Cardioid

Frequency response

30 Hz - 20 kHz

Sensitivity

-38 dB \pm 2 dB

Max. sound pressure level (SPL)

130 dB

Signal-to-noise ratio

71 dB

Impedance

100 Ω

Distortion

<1 %

Gooseneck length

120 mm

Cable length

approx. 2 m

Hardcase dimensions (L x W x H)

260 mm x 130 mm x 70 mm

Accessories and spare parts

Holder for guitar
 Name: Lucan System CC 200 GH
 Item no.: 500210

Microphone holder for clamping to guitars or similar instruments with a thickness of 33 to 128 mm



Holder for violin
 Name: Lucan System CC 200 VH
 Item no.: 500211

Microphone holder for clamping to violins or similar instruments with a thickness of 33 to 55 mm



Holder for clarinet
 Name: Lucan System CC 200 CH
 Item no.: 500212

Microphone holder for fixing to clarinets or similar instruments with a strong Velcro strap up to a diameter of 65 mm



Holder for piano
 Name: Lucan System CC 200 PH
 Item no.: 500213

Microphone holder for attaching to pianos or similar instruments with a strong magnet



Multi holder
 Name: Lucan System CC 200 MH
 Item no.: 500215

Microphone holder for clipping to reeds, saxophones, trombones, cornets or similar instruments up to 21 mm thick



Stand holder
 Name: Lucan System CC 200 SH
 Item no.: 500216

Microphone holder for screwing onto all tripods with a standard 1/8" thread



Replacement phantom adapter
 Name: Lucan System CC 200 PA
 Item no.: 500242

Phantom adapter for the Lucan system CC 200 BC, mini-XLR to XLR



Replacement cable
 Name: Lucan System CC 200 CA
 Item no.: 500244

Mini screw jack to mini BNC for systems with L bone wireless systems (also suitable for Sma and AGC wireless systems) length approx. 2 m



Hardcase

Name: Lucan System CC 200 BH
 Item no.: 500255

Large hard case with space for all system components (microphone, phantom adapter, cable, 1 x holder each GH, VH, CH, PH, MH, SH).
 Dimensions (L x W x H):
 330 mm x 220 mm x 70 mm



For the transport and protective packaging, environmentally friendly materials have been chosen that can be supplied to normal recycling. Ensure that plastic bags, packaging, etc. are properly disposed of. Do not just dispose of these materials with your normal household waste, but make sure that they are collected for recycling. Please follow the notes and markings on the packaging.




This product is subject to the European Waste Electrical and Electronic Equipment Directive (WEEE) in its currently valid version. Do not dispose of your old device with your normal household waste. Dispose of this product through an approved waste disposal rm or through your local waste facility. Comply with the rules and regulations that apply in your country. If in doubt, consult your local waste disposal facility.

Thomann GmbH • Hans-Thomann-Straße 1 • 96138 Burgebrach • www.thomann.de • info@thomann.de

Read More About This Manual & Download PDF:

Documents / Resources

	<p>t.bone Lucan System CC 200 RC [pdf] User Guide Lucan System CC 200 RC</p>
---	--

References

- [t Welcome – Thomann United States](#)