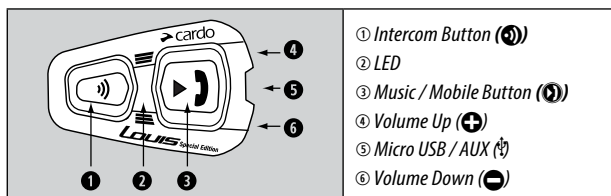


EN | Thank you for choosing the Cardo Louis Special Edition *Bluetooth*® communication and entertainment system for motorcycle helmets. This manual will help you set up, configure and operate it.

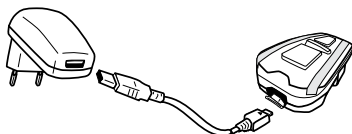
This is version 1.0 of the User Manual. Please note, that our manual is periodically updated online to include the very latest features and functions.

Visit www.cardosystems.com/louis to check if this is the most up-to-date version.



CHARGING THE BATTERY

Make sure that your unit is fully charged for at least 4 hours before initial use.



Charging with the wall charger is faster than via a computer USB port.

• RED LED ON – Charging • RED LED OFF – Charging complete

Battery Check

In Standby, press + for 2 seconds.

• BLUE = Full • PURPLE = Half • RED = Almost empty

Android App users can find a battery indicator in the bottom right-hand corner of the App.

iOS App users can find a *Bluetooth* headset battery indicator icon next to the battery icon on their Apple device.



The Cardo Louis Special Edition is waterproof and dustproof. However, when in use, the USB silicone cover should be kept tightly closed to prevent moisture from entering the unit.

CUSTOMIZATION AND SETTINGS

Get the most out of your unit by changing its settings according to your own personal preferences. There are three ways to change the settings: via the *Cardo Community* on a PC or Mac*, via the *Cardo SmartSet* App or via the Settings Menu on your unit.

	Cardo Community	SmartSet App	Settings Menu
Download the latest software upgrade	✓	✗	✗
Set your Hot-Dial number	✓	✓	✗
Change A2DP / Intercom audio priority	✓	✓	✓
Change the language settings	✓	✓	✓
Disable Spoken Status Announcements	✓	✓	✓
Change AGC sensitivity for the speakers	✓	✓	✓
Change VOX sensitivity for the microphone	✓	✓	✓
Click-to-Link settings	✓	✓	✓

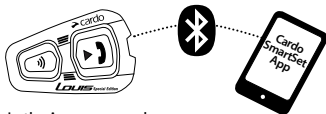
CARDO COMMUNITY WEB PLATFORM

Visit <http://community.cardosystems.com>



*Minimum Requirements: Windows® XP™ / Mac OS X 10.7

CARDO SMARTSET APP



In the App, you can also:






- Set volume levels for each audio source
- Control your music
- Make Phone / Intercom calls
- Add/Remove Intercom pairings

SETTINGS MENU

The built-in Settings menu is available in several languages.

Enter Menu	In Standby, press and for 5 seconds
Exit Menu	Press for 2 seconds

GENERAL FUNCTIONS




Power ON / OFF	Press  for 2 seconds ON: 3 BLUE flashes + Ascending tone OFF: 3 RED flashes + Descending tone
Volume	Tap  or  to adjust and set volume of current audio source
Mute	Tap  and  simultaneously

STATUS LIGHTS

None	Unit is OFF
1 BLUE flash every 3 seconds	Standby mode - No active audio
2 BLUE flashes every 3 seconds	Active mode – Call in progress / music or other audio source is ON
1 RED flash every 3 seconds	Standby mode – Battery is low
2 RED flashes every 3 seconds	Active mode – Battery is low
Solid RED	Charging

VOICE CONNECT (VOX) SETTINGS

Your unit features VOX technology for safe and hands-free operation of key functions. You can use the VOX to make Intercom Calls to your Priority Intercom Channel. VOX Intercom calls will end automatically after 30 seconds of silence.

Answer a phone call	Speak any word loudly into the microphone
Reject a phone call	Remain silent for about 15 seconds
Call Priority Intercom Channel	Speak any word loudly into the microphone
Set Priority Channel (Default: Channel A)	Press  for 5 seconds during intercom call with the selected channel
VOX Sensitivity (Default: Medium)	High: Use this setting if it is difficult to activate VOX Low: Use this setting if it is too easy to activate VOX
Enable/Disable VOX (For Intercom calls only)	In Standby, press  and  simultaneously for 2 seconds • Enable: Blue flash for 2 seconds • Disable: Red flash for 2 seconds

INTERCOM

Enjoy Bike-to-Bike full duplex intercom at a range of up to 700m (subject to terrain) within line of sight. Pair and toggle with two other riders using Intercom Channels A and B. Pairing is a one-time process. Once paired, the units will recognize each other whenever in range.

INTERCOM COMPATIBILITY

The Cardo Louis Special Edition is compatible with most scala rider intercom models, the *cardo SHO-1* and *Schuberth's SRC-System™*. Intercom is limited to the distance of the device with the shorter range.

For details on how to pair with scala rider models, please visit cardosystems.com/Louis.

PAIRING INTERCOM CHANNELS

Pairing a Channel will replace any existing paired device on that Channel with the new device.

1. **To pair Channel A** - In Standby, press  for 5 seconds.

The LED will begin flashing RED, indicating, Channel "A" pairing mode.

To pair Channel B - In Standby, press  for 5 seconds. Once the LED begins flashing, double-tap . The LED will begin flashing BLUE, indicating Channel "B" pairing mode.

2. Enter Intercom Pairing mode on the second unit according to its user manual.
Both units will now be in Intercom Pairing mode.
3. After a few seconds, both units will show a solid light for 2 seconds, indicating that they are paired and ready to use.

If Pairing is not completed within 2 minutes, the units will return to Standby mode.

MAKING INTERCOM CALLS





Call "A"	Tap  once	Call "B"	Tap  twice	End Call	Tap 
----------	--	----------	---	----------	---

You can also use the VOX to start an intercom call to your Priority Intercom Channel.

A busy signal will be heard when attempting to call another unit that is already on a phone or intercom call.

CLICK-TO-LINK® INTERCOM

Use *Click-to-Link (CTL)* to make intercom calls to other riders nearby without pairing.

Start a CTL request (search lasts up to 10 secs)	In standby, press  for 2 seconds
End a CTL call / Cancel a CTL call request	Tap 
Accept a CTL call	When hearing the <i>CTL</i> ringtone: Tap  or say any word loudly to answer by VOX
Reject a CTL call	Remain silent until the <i>CTL</i> ringtone stops or press  for 2 seconds
Enable/Disable CTL (Default: Enabled)	Via the <i>Cardo Community</i> or <i>Cardo SmartSet App</i>

If other riders are nearby, your next *Click-to-Link* call may randomly connect to any of them.

CONNECTION TO MOBILE PHONES, GPS DEVICES AND MP3 PLAYERS



Your unit has two *Bluetooth* channels for connection to mobile phones, GPS devices and music players with A2DP.

PAIRING BLUETOOTH CHANNELS 1 AND 2

1. Make sure *Bluetooth* is enabled on your phone/GPS/MP3 player.
2. **To pair Bluetooth Channel 1** – In Standby, press **+** for 5 seconds until the RED and BLUE LEDs begin rapidly alternating.
To pair Bluetooth Channel 2 – In Standby, press **-** for 5 seconds until the RED and BLUE LEDs begin rapidly alternating.

When pairing a GPS, once LEDs begin rapidly alternating, tap **+**.

3. Search for *Bluetooth* devices on your phone/GPS/MP3 player.
4. Select “**Louis Edition**” and enter 0000 (four zeros) if required.
5. After pairing has succeeded, the LED will begin flashing slowly in BLUE.
6. If Pairing is not completed within 2 minutes, the unit will return to Standby.

- If you have paired 2 different mobile phones directly to your unit, you will need to set one as default for making calls.
- If your GPS supports it, you can pair the second mobile phone directly to the GPS and then pair the GPS to your unit, and so connect both mobile phones and the GPS.
- After pairing, you may need to tap **2** to connect.





MOBILE PHONE

Answer a call	Tap 2 or say any word loudly to answer by VOX
Reject a call	Remain silent for 15 seconds, or press and hold 2 for 2 seconds
End a call	Tap 2
Voice Dial* (if supported by mobile phone)	Tap 2 and 2 simultaneously and follow the prompt from the mobile
Redial*	Press 2 and 2 for 2 seconds
Hot-Dial†	Tap 2 three times
Set default phone	When on a phone call, press + for 5 seconds
Toggle default phone	In Standby, press 2 for 5 seconds

*This feature is not available during mobile calls

†To use the Hot-Dial, first configure the number via the *Cardo Community* or *Cardo SmartSet App*

MUSIC*

Play	In Standby, tap 
Pause/Stop	Press  for 2 seconds
Next Track	With music ON, tap 
Previous Track**	With music ON, double tap 

* Control available only from AVRCP-compatible *Bluetooth* devices





**With some phones you may need to repeat this action

MUSIC SHARING



Music Sharing allows rider and passenger to listen to the same music within a range of 33 ft / 10m.




Music Sharing works only with A2DP (*Bluetooth* stereo) enabled audio sources. In order to share your music with your riding partner, your unit [SENDER] needs to be paired to the other unit [RECEIVER] on CHANNEL A and the RECEIVER must be in Standby mode.

[SENDER] Start/Stop sharing your music	During A2DP music playback, press  or  for 2 seconds
[RECEIVER] Stop music sharing	Press  or  for 2 seconds

Phone/Intercom calls and GPS audio navigation will override music playback.

Music Sharing does not transmit voice audio and cannot be used as an Intercom call.


TROUBLESHOOTING

Reboot	If your unit stops responding, reset it by turning it off and then on again (press  for 2 seconds).
Reset Pairing (Deletes all paired devices)	1. In Standby, press  for 5 secs until LED flashes RED/BLUE. 2. Press  for 2 seconds until LED flashes 5 times in PURPLE.

SUPPORT

For additional information:

 cardoservice@held.de

 +4989 450 36819