

missing link



Plug&Play USB Audio Interface with digital and analog outputs combined with a passive DI box and a test tone generator



battery replacement guide

1 Send in your ml:1 for battery replacement

sonible offers an easy and quick battery replacement service. This is the perfect option if you do not want to do it by yourself and spend your time on more interesting things. Just follow the steps given below to re-power your ml:1:

• If you still have the original ml:1 product packaging, please put your ml:1 into this box before sending it back.



To avoid damage during transportation you should put the product packaging into an outer shipping carton.

Return the ml:1 to the following address (delivery paid and suitably packaged):

sonible GmbH Battery Replacement Brockmanngasse 6/14 8010 Graz

- We will replace your battery and send your ml:1 back free of charge within two or three working days.
- Receive your re-powered ml:1 and keep on rocking!

If you have any further questions regarding our battery replacement service, please use our contact form or send an email to support@sonible.com.



2. Replace the battery yourself

sonible offers the original equipment manufacturers (OEM) material in a "battery replacement kit" free of charge to keep you up and running with a minimum of downtime.

If you're an experienced technician, changing the battery yourself is relatively easy - just follow the instructions given below.

Order your free battery replacement kit:

Send an Email with the following information to support@sonible.com:

o Subject: "ml:1 Battery Replacement Kit"

o Text: your order information (billing address, invoice/order-number)

→ please also add the serial number of your ml:1, if available

 You will receive a battery replacement kit free of charge within a couple of working days.

The ml:1 battery replacement kit includes:

- one CR123A 3V Lithium battery
- one cable tie (3-4mm width, length ~12cm)
- one sonible ml:1 EPDM replacement self-adhesive floor plate

Battery replacement instruction

To change the battery, you will need the following tools and parts:

- a TORX T10 screwdriver
- a side cutter
- your ml:1 battery replacement kit



Please keep in mind that sonible will not be responsible for any kind of damage occurring during this option of battery replacement.

Step 1: Peel off the EPDM floor plate slowly and clean up possible residual glue thoroughly with an adequate solvent (petroleum benzene/white gas).





The slower you peel off the EPDM material the less glue will stick to the housing and ease up cleaning. Warming up the floor plate with a hot air gun may help, if you encounter problems during the process.



Do not use temperatures above 60°C/140°F with the hot air gun, as this might weaken the powder coating.

Step 2: After cleaning, loosen the six screws on the bottom side and the two screws on the top side of the outer housing.



Do not untighten the screws on the connectors, this is not necessary to access the battery!

Step 3: Separate the inner housing from the outer shell and remove the cable tie securing the CR123A Lithium battery. Now the battery can easily be taken out of its holder (designator B100).

Step 4: Insert a new CR123A lithium battery according to the polarity markings on the battery holder and secure the battery again with the prepared cable tie. Cut off the unneeded excess of the cable tie with the side cutter to avoid rattling.



Verify the functionality of the new battery before reassembling the housing by using the test tone generator.

Step 5: Reinsert the inner housing into the shell and reattach all screws.



Do not over tighten the M3 TORX screws, this will damage the threads in the inner housing!

Step 6: Reapply a new self-adhesive EPDM cover to the bottom of your ml:1

