

V2.9 micro SD for Sonore: microRendu ultraRendu opticalRendu Signature Rendu SE

This upgrade is optional.

Please take care handling SD cards and ensure that you discharge static from your fingers before touching the card.

## Power down the unit

- Remove all cabling
- Gently push in the existing SD card the card will release. (Before removing try reinserting by gently pushing it back a few millimeters in to the slot so that the card clicks into the holder and re-locks so that you understand how this works. When the card is in the right position you will feel a spring for the last few millimeters)
- Remove the card, taking care to note the orientation and exactly how it fits into the slot
- Remove the new card from the anti-static bag
- Gently insert the SD card (label up) into the slot and push gently against the spring so that the card clicks into the socket and re-locks

If the card is in the correct place in the slot the last few millimeters are against the spring for the lock. If you do not feel the spring in the socket then the card is slightly out of position and you should carefully re-try.

You should just be able to hold on to the card when the spring is felt. Do not push in the card so that you cannot retain a grip on it until you push against the spring.

Do not miss the internal socket and push the micro SD card into the Rendu enclosure!

Power on your Rendu. Go to Settings /Localization and select your location

Need further assistance? Check out our install video at: https://bit.ly/2UrTfLc

If you are using Roon you will have to re enable your player in Settings →Audio (in the Roon app)

If you are using LMS (Squeezebox Server) then please enable Squeezelite from Software Manager/Available Apps (then Save after connecting USB DAC)

Please checkout our Audiostore Sonicorbiter based Nova server/streamers, for highperformance use with Roon, LMS, DLNA/UpNP etc - the perfect partner for microRendu, ultraRendu, opticalRendu and Signature Rendu