

## SX-R4+ Recording performance test firmware 3.9 Beta5 for Dante option card.

Document revision 1.0, February 2021

***This document shows the limits of the recording possibilities with the actual software, V3.9 Beta5.***

### ***Without Dante option***

SD card type SANDISK Extreme PRO, 128GB, 170MB/s SD XC1



- 192kHz 24bits SD2 14 tracks max
- 192kHz 24bits SD1 12 tracks max
- 192kHz 24bits SD1+SD2 8 tracks max
  
- 96kHz 24bits SD1+SD2 16 tracks max
- 96kHz 32bits SD1+SD2 16 tracks max

### ***With Dante option***

SD card type SANDISK Extreme PRO, 128GB, 170MB/s SD XC1



- 96kHz 24bits SD1+SD2 10 tracks max
- 96kHz 24bits SD2 10 tracks max
  
- 48kHz 24bits SD1+SD2 14 tracks max
- 48kHz 24bits SD2 14 tracks max

SD card type SANDISK ULTRA, 64GB, 80MB/s SD XC1



- 96kHz 24bits SD2 8 tracks max
- 48kHz 24bits SD1+SD2 10 tracks max
- 48kHz 24bits SD2 10 tracks max

We are constantly improving the performance of our devices. Check time to time on :  
[www.sonosax.ch](http://www.sonosax.ch)