

AUDIO ANALOGUE SPECIAL EDITION MAESTRO CD PLAYER 192/24 DAC

The MAESTRO CD player SE is not based on the development of pre-existing projects such as the other components of the SE line but has been totally built from scratch instead.

The MAESTRO CD player SE reduces jitter problems thanks to an innovative piece of technology entirely developed by Audio Analogue. The technology uses a *"discrete components" PLL* to lock the digital signal. The whole chain can reach *192 KHz/24bits* and a new previously unseen *fully differential low noise configuration has been used in the output stage.*

The excellence of the player is made complete by:

The extreme flexibility which allows the user to set *many parameters of the DA conversion* such as the sampling frequency. The *digital input* which allows the user to use the unit as a DA converter from a digital source with a sampling frequency of up to 192 KHz.

