This **ACL 203 SN #** has been modified to offer two independent outputs for Genlock signal.

For this, the center BNC socket was changed to carry the second DA converter’s output signal of the Analog Devices Video controller instead of time code.

The signal is identical to output # 1 and locked to it.

Time code is further available via the Lemo 5-pin socket at TTL level (approx. 3.3 Volts pp).

The second DA converter is activated with # 4 of the dip switches behind the USB socket in “down” position.

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**Please note:**

The power consumption of the ACL 203 varies widely depending on setting and increases considerably with the 2nd sync output enabled.

Hence we recommend to deactivate this output when not in use.

This will defeat the output and no signal will be present on the center BNC connector of the ACL 203/3D.