Control Software Commands – DSC (v120)

18.10.2021

Author: Sven Dornbusch dornbusch@mpifr-bonn.mpg.de

dbbcif(a|b|c|d|e|f|g|h)=[input[,attenuation[,filter[,target_agc]]]]

Sets configuration for (G)CoMo-IF modules.

Parameters:

synth_oen: IF input 1 (no downconversion) (1) or IF input 2 (with downconversion) (2)

selecting input 1 will disable the Synthesizer tone for the downconversion LO

attenuation: agc for automatic gain control

man for manual gain control, retaining last agc value

value between and 0 (0 dB) and 63 (31.5 dB) in stepsize of 0.5 dB

filter: no function for DBBC3, deprecated target agc: target power level for agc mode

samplerstats=board_nr

Prints out and validates sampler statistics (power (gain), offset and delay)

core3hstats=board_nr

Prints out power level and bit statistics after 2-bit conversion.

time

prints out timestamps (VDIF time) of all boards. Timestamps must be identical.

checkphase[=board_nr]

Checks the delay phase calibration of specified ADB3L sampler board, or of all boards if board number is not specified

exit

Exit Client Program.

reconfigure

Reloads firmware to the Core3H, than reinitializes ADB3L and Core3H from the config files and performes timesynchronization.

cal_offset=board_nr

Calibrates the offset for selected ADB3L. The CoMo connected to this ADB3L should be set to manual attenuation with a power level between 5000 and 10000 to get optimal calibration.

cal_gain=board_nr

Calibrates the gain for selected ADB3L. The CoMo connected to this ADB3L should be set to agc with 32000 power target to get optimal calibration.

cal delay=board nr

Calibrates the delay for selected ADB3L. The CoMo connected to this ADB3L should be set to agc with 32000 power target to get optimal calibration.

core3hinit[=board_nr]

Reinitializes selected Core3H (starting with 1) from Core3H config files or all Core3H if board parameter not specified.

adb3l=command

Sends specified command to adb3l. (selection of ADB3L is included in the command)

core3h=board_nr,command

Sends specified command to selected Core3H

synth=board_nr,command

Sends specified command to selected GCoMo Synthesizer (1-4)

pps_delay

Prints out the delay between internal and external 1PPS for all boards in ns.

printmainconfig

Prints out the main configuration file on the console

printadb3lconfig

Prints out the configuration file for the ADB3L boards on the console

printcore3hconfig=board_nr

Prints out the configuration file for the specified Core3H on the console

version

Prints out the version of the Control Software.