

## AC612 SERIES RS232 CONTROL

Connections (left to Right)

- 1: GND
- 2: TX (out)
- 3: RX (in)

Data format: 9600 Baud 8N1

### Commands:

- M set master to value (parameter 0-200)
- R run cuelist (parameter is cuelist nr) on playback\_nr
- O fade out playback (parameter is time in milliseconds)
- G go playback\_nr (no parameter)

*button controls:*

- D simulate button down
- U simulate button up
- B simulate a button down and up

*Request Firmware/Cue/Button*

- ? request firmware
- <p>? request cue number of playback <p>
- ?<v> request button status of button <v>

### Data format:

<playbacknr><cmd><value><cr>

All commands should end with 0x0D (<cr> carriage return)

<i>cmd</i>	<i>value</i>	<i>description</i>
R	cuelist	Start cuelist on selected playback, if value not given then playback number is used
O	time	fadeout playback
M	level	set master 0-100 (if no playback is given, then master is used)
G	cuenr	go to cuenr, if cuenr not given then go to next cue
?	request	returns version string

### Examples:

- 1M100 <cr> set playback 1 master to 100%
- 1R1 <cr> run cuelist 1 on playback 1
- 6O500<cr> fade out playback 6 in 0,5 seconds