RS-232 Control Port

The Classé Omega Omicron Mono Amplifier can also be controlled through the RS-232 serial port (DB-9 connector) on the back of the unit. To properly communicate with this amplifier you must configure the controlling device to communicate using the following settings:

Baud rate: 9600 bits per second

Data bits: 8
Parity: none
Stop bits: 1

Flow control: hardware

RS-232 Command Set:

PWR Toggles power
PW1 Turns power ON
PW0 Turns power OFF
MUT Toggles mute
MU1 Turns mute ON
MU0 Turns mute OFF

chk Reports the status of the amplifier's internal

temperatures and output current

Note: All commands are case sensitive.