

---

## *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.