

Connection Details for NET Audio CD Clock Upgrade

When Not using a NET Audio Clock PSU

For the MiniClock and RockClock

+VE Clock Power Supply = Orange - Connect to CD Players internal +8.5V to +15V digital supply

-VE Power Supply = Not Connected - do not connect unless you are using the NET Audio Clock PSU.

For the MicroClock

+VE Clock Power Supply = Orange - Connect to CD Players internal +8.5V to +15V digital supply

GND1 = Not Connected - do not connect unless you are using the NET Audio Clock PSU.

When using a NET Audio Clock PSU

Connect the switched mains input to the mains input on the Clock PSU.

Connect the +VE PSU output to the clock + pin using red wire.

Connect the -VE PSU output to the clock – (GND1 on the MicroClock) pin using black wire.

For the MiniClock and RockClock

Clock Output (O pin) = Red - goes to crystal input on CD chip.

Clock Ground (G pin) = Black - goes to CD player 0V (ground)

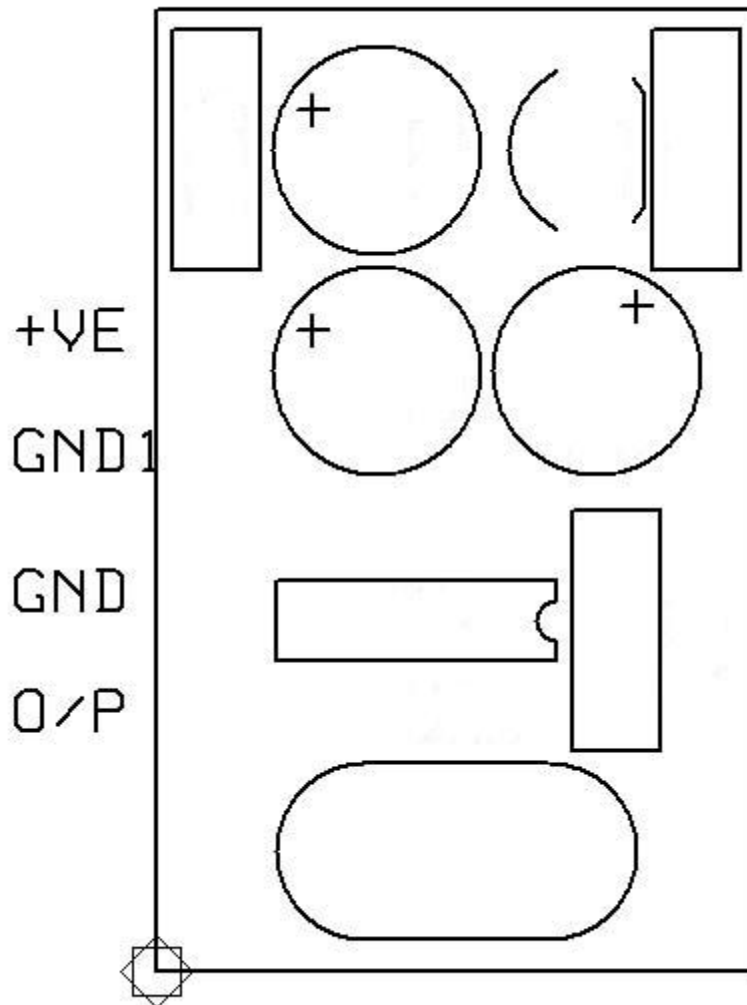
For the MicroClock

Clock Output (O/P pin) = Red - goes to crystal input on CD chip.

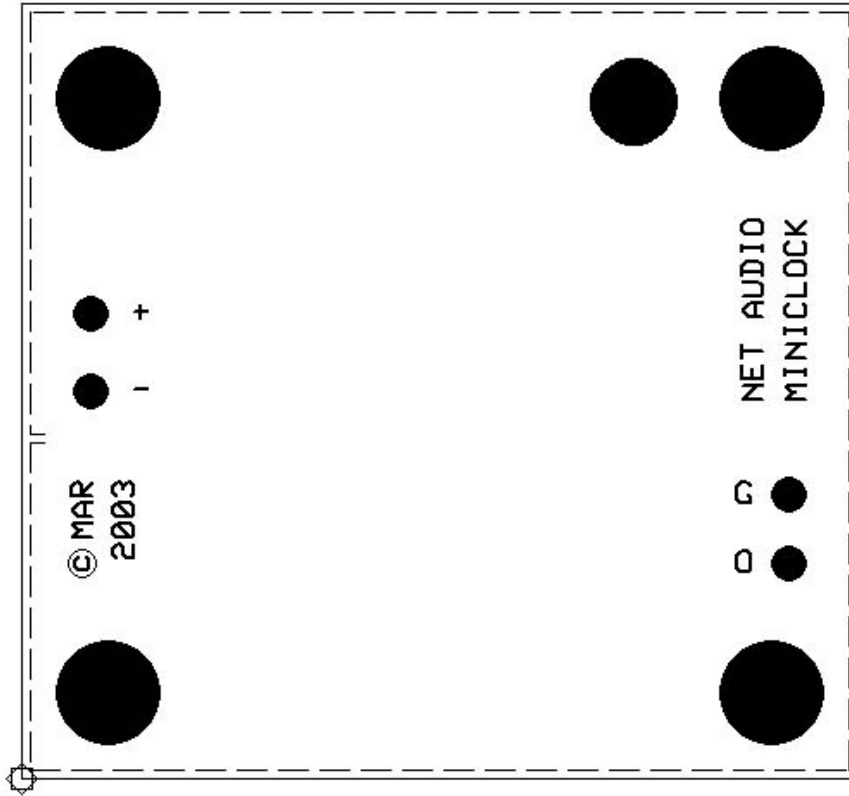
Clock Ground (GND pin) = Black - goes to CD player 0V (ground)

Please see <http://www.net-audio.co.uk/clockfit.html> for further details.

MicroClock Circuit Board



Clock Circuit Board



PSU Circuit Board

