USING THE OPTIONAL

CALLISTO / TABU PHONO MODULE.

Gain:

Moving coil (MC) 64dB Moving magnet (MM) :

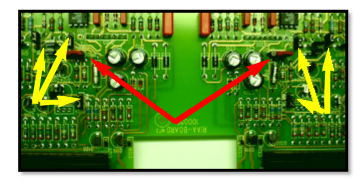
42dB

Impedance:

Moving Coil (MC) 20 or 100 Ohm Moving Magnet (MM) 47 kOhm/200pf.

S/N ratio:

MC Input 250mV 1kHz : >72dB Input 2.5mV MM 1kHz : >84dB



Input impedance in MC mode

With the (red) jumper placed to the right side of the jumper sockets (JP101) and (JP301) the input impedance will be 100 Ohm in MC mode.

With the jumper placed to the left sider of the jumper socket the input impedance will be 20 Ohm in MC mode.

Input impedance in MM mode

The input impedance in MM mode is 47kOhm/200pF.

Switching between MM and MC (yellow illustration) The selection of MC or MM is made with jumpers JP100, JP102, JP104, JP300, JP302, and JP304.