

2010[•]
series

integrated amp[•]



2010 Integrated Amplifier

Drawing on over twenty-five years of expertise Exposure Electronics has earned the reputation of producing products that combine the highest quality components with exceptional sound quality. Building on Exposures design expertise the 2010 Integrated Amplifier redefines the performance envelope for integrated amplifiers.

The specially designed high capacity toroidal transformer combined with the specifically designed power supply capacitors, with shut regulation stages for main amplifier and pre out stage, delivers a clean and taut low frequency performance.

The all aluminium casework provides a rigid platform for the components and is carefully designed and contoured to control panel resonance and any stray electro-magnetic fields.

Specially selected audiophile passive components including polystyrene capacitors and solid aluminium electrolytic capacitors are employed in a uniquely tuned short signal path PCB resulting in an exemplary insight into any musical performance.

Delivering 50 Watts per channel into eight ohms (◆80dBa signal to noise ratio ref. 0dBW) with a 12A peak current capability the 2010 uses a cascade driver circuit topology for improved linearity. This is combined with a lateral mosfet output stage resulting in a dynamic and vivid performance.

Additional features of the 2010 Integrated Amplifier include 6 inputs, tape output, via gold plated phono sockets. A separate pre-amp output for easy upgrade to additional Exposure 2010 Power Amplifiers. High quality internal speaker wiring is hard wired directly to the high current gold plated speaker sockets. Two pairs of sockets are provided for bi-wiring option. Circuit output protection operates in the event of accidental short circuit.

A three year guarantee is given, confirming our commitment to producing products of the highest quality.

Optional extras include:

Full remote control version.

High performance phono module for both moving magnet and moving coil.

Black finish with red LEDs with or without remote option.

