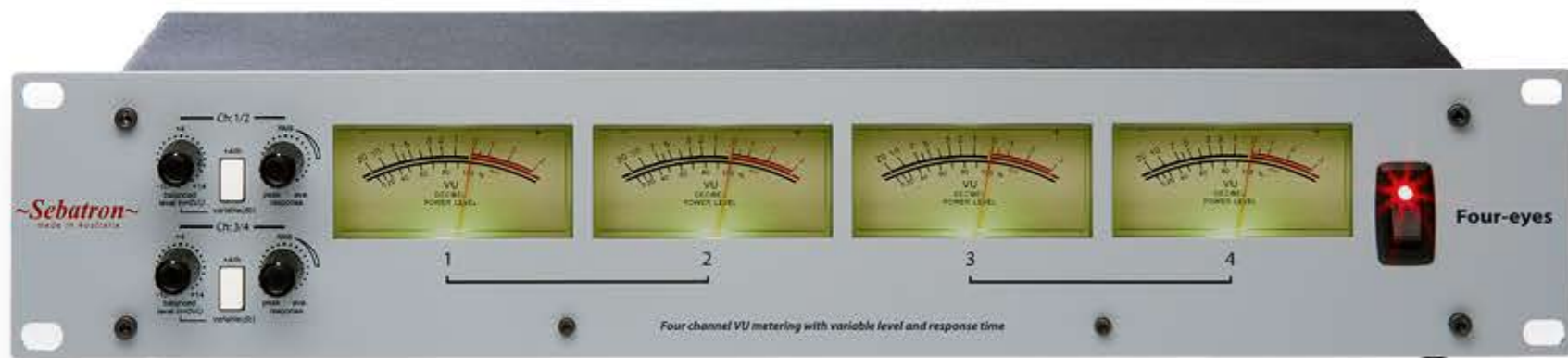


~Sebatron~

made in Australia



- *Four channels of wide scale VU metering
- *Preset input range of 0dbVU=+4dbu
- *Variable input range of -10dbu to +10dbu
- *Variable Time Response-Peak- RMS- Average
- *Auto-linked stereo input for two channel operation
- *Separate In/thru sockets for easy wiring configurations
- *High Impedance input so no loading on audio signal
- *Solid build with wide scale backlit VU meters

Sometimes visually monitoring the behaviour of a signal can be just as important as listening to it.

Four-Eyes is a dedicated four channel wide scale VU metering device designed for usage in both pro and semi-pro (or Hi-Fi) situations.

Each VU meter is driven by its own set of buffers so that there is no load on the audio signal.

VU levels can be visually monitored at either the preset standard of +4dbu=0dbVU or switched to a variable level so that the user may assign a 0dbVU reference point. When switched to variable the 0dbVU point can be assigned to be anywhere from -10dbu to +10dbu. This is useful if the user wishes to move the VU meter scale up for digital recording for example or move the VU meter scale down for an appropriate reading for -10dbu calibrated equipment or even domestic Hi-Fi.

Meter response time is also variable from Peak to RMS to approx 1sec average making it very handy when trying to optimize the dynamic range of various equipment and of value when trying to maximize the overall loudness by reading the average energy of a track as opposed to its transient or peak reading.

All of this in a solid metal build with an internal power supply.