

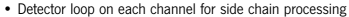
## **PROCOMP**

Stereo/ Dual Mono Programmable Effects Processor



## **FEATURES:**

- Two independent compressor/limiter gates
- Stereo-linked or dual-mono operation



- Balanced or unblanced operation for both inputs and outputs
- Soft and hard knee compression for greatest flexibility
- · Bypass switch for each channel
- Input and output level LED monitors
- Limiter/compressor selector on each channel
- Gate has threshold and release controls as well as threshold LED
- · Gain reduction LED display for each channel
- All steel enclosure



## **SPECIFICATIONS:**

Frequency Response
Input impedance

Maximum input level
Output impedance (balanced)
Output impedance (unbalanced)

Maximum output level (balanced)

Maximum output level (balanced)

Maximum output level (unbalanced)

Maximum output level (unbalanced)

Maximum output level (unbalanced)

Maximum output level (unbalanced)

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Maximum output level (unbalanced) +21dBu Distortion +209% @ 1KHz typical

> <.03%, 20Hz to 20KHz -97dBu @ unity gain

Noise -97dBu @ unity gain -108 dBu @ gate on

(independent of output level) -101dBu equivalent input noise

Dynamic range 117dB unweighted >120dB "A" weighted

Crosstalk <-85dB @1KHz

Wharfedale operate a policy of continuous product improvement and therefore reserve the right to change specifications without notice.

Wharfedale Professional, Sovereign Court, Ermine Business Park, Huntingdon, PE29 6XU, UK

Tel: +44 1480 447700 Fax: +44 1480 431767 Email: sales@wharfedalepro.com

www.wharfedalepro.com www.maxlight.ru Wharfedale is a Member of the International Audio Group (IAG)