

The Model 2030 Mastering Dynamic Gain Control is a powerful and precise tool for mastering and other critical applications where the utmost in control, flexibility, and transparency is demanded. Based on the proven GML Series III control and audio architecture, this no-compromise dynamic range controller continues the GML engineering tradition and expands the familiar capabilities of the Model 8900 to include flexible multi-channel operation.



- Based on GML Series III control and audio architecture
- Dual-mono unit, two independent Model 9015 supplies required
- High-quality switches with discrete resistors for maximum stability, precision, repeatability
- All-discrete, Class-A design; no integrated circuits in the audio path
- DC-servo and premium-grade film coupling
- Transformerless; precision electronically balanced inputs
- DC-servo stabilized direct-coupled output
- Designed with GML 9202 low-noise, low-distortion, wide dynamic range, extended bandwidth precision discrete opamps
- Proprietary discrete VCA balanced drive circuitry; low distortion, low noise, extended bandwidth, excellent low-level resolution
- Highly accurate logarithmic control: provides consistent processor action across a wide dynamic range for added flexibility and transparency
- Powerful True RMS detection: enables true musical-energy tracking; acts upon all-important signal energy, not merely electrical signal level
- Three independent detectors to capture the full range of transient content: Peak, Fast RMS & Slow RMS
- Two compression modes: Soft Knee and Hard Knee
- LED indicators for detector activity and Soft Knee compression ratio
- Accurate multi-segment LED meter, displays state of VCA
- Ultra-stable, low drift, close matching
- Hand-crafted, tested, and aligned in USA
- 3U rugged enclosure, anodized front panel, powder-coat finish chassis
- Enhanced multi-channel coupling and control
 - Coupling: Internal, External, or None; single-ended control bus, all Knee processors active; compatible with Model 8900 Stereo Couple and Model 2030 Link
 - Control: Left, Right, or Independent; one Knee processor is made master; may be used in concert with Coupling optio

For sales and product information:

BEE DISTRIBUTION
 beedistribution@skynet.be
 Rue de Belle Vue, 58 - 1332 Genval (Brussels) - BELGIUM
 Tel: +32 2 / 653 13 61 • Fax: +32 2 / 653 20 03