



GT-1000 GUITAR EFFECTS PROCESSOR

Industry-Leading Tone with Breakthrough BOSS Technology

Delivering unmatched sound quality and musical expression, the GT-1000 ushers in a new era of performance in amp/effects processors. This premium tone machine debuts the groundbreaking new AIRD (Augmented Impulse Response Dynamics) technology, realized with decades of advanced BOSS research and supported by an ultra-fast DSP engine, 32-bit AD/DA, 32-bit floating-point processing, and 96 kHz sampling rate throughout.

Based on BOSS's acclaimed Tube Logic approach, the comprehensive AIRD system in the GT-1000 brings unparalleled musical response and flexibility to a digital guitar processor. AIRD amplifiers live and breathe like real tube amps, providing inspiring feel and authentic tonal dynamics that were previously unattainable. And with sophisticated AIRD Output Select functionality, you're able to consistently achieve this amazing sound with any setup, from standard guitar amps to direct recording and full-range stage monitoring applications.

- Flagship guitar amp/effects processor with uncompromising sound quality and unmatched expressiveness
- Industry-leading 32-bit AD/DA, 32-bit floating-point processing, and 96 kHz sampling rate throughout
- Next-generation BOSS DSP engine, custom designed specifically for music applications
- AIRD (Augmented Impulse Response Dynamics) technology realizes BOSS's acclaimed Tube Logic concept in a digital guitar processor, delivering natural feel and optimized integration with all types of external devices
- Highly expressive amplifiers, meticulously crafted with AIRD
- Massive selection of onboard effects, including BOSS MDP effects and algorithms directly ported from the DD-500, MD-500, and RV-500 pedals
- Amps and effects can be routed in numerous series and parallel combinations
- Ultra-fast patch switching and delay/reverb carryover
- Innovative Stompbox feature greatly simplifies using common effects settings in many different patches
- Easy operation with large display and six user-assignable switching knobs

[WEBSITE](#)