DIGITAL DELAY DD700

The Ibanez DD700 gives you professional digital processing performance and features — all at a price that won’t break your budget. All of the popular time delay effects are here, with delay times ranging from 0 to 1041 milliseconds and a 12 kHz bandwidth at all settings. The modulation section provides flanging, chorus and other swept effects — in stereo!

But the DD700 doesn’t stop with just the basics. A proprietary noise reduction circuit substantially lowers the noise-floor and increases the dynamic range capability of the DD700. As a result, your sound is full, wide-ranging and free of noise-floor embarrassment. To further reduce hum and noise, the power transformer has been removed from the chassis, and power is delivered via an external AC adapter.

Since the DD700 is equally at home in house recording and in professional musical applications, both 1/4" phone jacks and RCA-type pin jacks are provided on the rear panel. As another convenience, the DD700 comes in a standard 19" rack format — so it will fit into the same rack with your other equipment.

The DD700 from Ibanez is a product of careful re-thinking and fresh design. The result is breakthrough price and performance.

---

DIGITAL DELAY DD1000

The DD1000 from Ibanez is pure Power Processing. Power Processing because the DD1000 is actually two independent digital delays in one! Now you can independently process two tracks of a multitrack recording — simultaneously! Having two independent sound processors means you can give two tracks of your multitrack recording their own “signature” sounds in live and recording applications. And you can use two delay effects on a single instrument or recording track (such as a chorus effect with “par delay”). The DD1000 gives you the tools to create the new sounds using advanced signal processing techniques.

The first delay provides delays up to 250 milliseconds, and a modulation section for stereo swept effects (flanging, chorus, etc.) and for slapback and other “short echo” effects. The second delay provides delay times up to 1041 milliseconds for short and long delay time effects. Each delay section has a bandwidth of 12 kHz for all delay time settings.

Nothing was left out of this powerful dual processor! Each delay section has its own proprietary noise reduction circuit for lower noise and higher dynamic range. Each provides both phone jacks and RCA-type pin jacks for pro musical and home recording applications. The DD1000 is packaged in a standard 19" rack format and uses an external AC adapter for lower hum and noise.

The best news about the new DD1000 is its price. Never before has so much processing power been available in this price range. And considering its versatile design and professional sound, the DD1000 may well be the last digital delay you ever need!
DD700 : Digital Performance, Breakthrough Price!
DD1000 : Pure Power-Processing!