

## DJM-3000 Professional DJ Mixer



### **Digital Output**

Most mixers only have analog output, so this feature increases the options by allowing DJs to connect to a digital PA system, MD or DAT player, or any other device with digital input.

### **Effect Mix Mode**

Easily and accurately effects phrases in a BPM-linked operation.

### **Effects Section: Delay**

Produces repeat beat effect.

### **Echo**

Repeated sounds that fade for echo effect.

### **Auto-Pan**

Automatically switches sounds between left and right speakers.

### **Auto-Transformer**

Cuts sounds at requested beat. Auto Filter: creates effects by manipulating sound frequencies.

### **Auto-Filter**

Creates effects by manipulating sound frequencies.

### **Flanger**

Produces an electronic wave effect. Reverb: a range of reverberation effects.

### **Reverb**

A range of reverberation effects.

### **Pitch Shifter**

Manipulates music pitch within +/- 1 octave.

### **Send/Return**

Connects available peripherals (external effects input/output).

### **Beat Effects**

Effects dial for complete control over effect intensity. Effects range enables sound effects on 1/4, 1/2, 1/1, 2/1, 4/1, 8/1 beats.

### **Auto BPM**

Beat measurement, from 70-180 BPM.

Automatic synchronization between BPM and effect.

Beat Indicator shows when the required beat is linked to Auto BPM.

### **Additional Features**

Adjustable Talk Over level control - mutes all levels apart from microphone.

Mic Switch (Mic Off/Mic On/Talk Over)

7 Line Inputs

4 Turntable Inputs

Switchable Phono/Line Inputs

4 Fader Start Inputs

3 Mic Inputs (1 x Neutric, 2 x 1/4 inch)

Headphone Monitor Split/Headphone auditioning

Recording outputs

Reinforced headphone jacks

Frequency Response of 20Hz-20kHz (CD)

Signal to Noise Ratio 87db (CD)

Total Harmonic Distortion Rate 0.02% or less (CD)

### **Optional Rotary Faders**

Pioneer now gives the DJ the option to change the faders on the DJM-3000 to rotary faders. To purchase this option just contact your local PRO DJ dealer and quote DJC-3000RV - the rotary fader option should be installed by a Pioneer approved service center.

### **Specs**

General Power requirements: AC 120V, 60 Hz

Power consumption: 41 W

Weight: 14.7 lbs.

Dimensions: 19.3" (W) x 8.8" (D) x 4.3" (H)

Audio Section Frequency response: 20Hz to 20kHz (CD)

Signal-to-noise ratio: 87 dB or more

Distortion Ratio: 0.02% or less

Specifications and design are subject to possible modification without notice