## Pioneer sound.vision.soul

4 Channel, 96kHz / 24-bit Digital Mixer High fidelity 32-bit sound DSP New Effect Frequency Filter Roll Sampler 13 Innovative Beat Effects Fully MIDI Assignable with on/off control Also available in black

## **DJM-700** Instrumental by design

JDJSOUNDS.COM

Pioneer



**DJM-700** Instrumental by design





award-winning professional DJM series continues to evolve via the mid-range DJM-700. Utilising the successful layout from the high-end DJM-800, this exciting new 4-channel mixer uses a 96 kHz/ 24-bit digital sampling system, a first-rate analogue to digital converter and 32-bit DSP (Digital Signal Processing) to deliver clean, supreme sound.

world's first Effect Frequency Filter mode that allows DJs to select which frequency bands are subject to manipulation. Any one of the mixer's 13 innovative beat effects can then be applied to

frequency filter control and can also be used to

The DJM-700 also includes a new Roll Sampler, which makes tempo-specific manipulation of audio samples easy using real-time sampling with a choice of four Roll Effects. With 49 MIDI assignable knobs, faders and switches, the DJM-700 can control external DJ software and, with the new on/ off MIDI send control, MIDI data can be turned on/ off during a set.

Developed for forward-thinking DJs who need to transmit unique flows and transitions, the dynamic DJM-700 delivers on all fronts, opening new doors for creative expression.

DJM-700 + 2 x CDJ-800MK2 + EFX-500 + HDJ-1000









### J DJSOUNDS.COM

# **Pioneer** sound.vision.soul

### DJSOUNDS.COM

#### **Additional Functions**

- Digital Output Terminal: Affords quality in connectivity by supporting 96 kHz/ 24-bit sampling rates - without degradation of sound quality.
- Cross Fader Assign: Lets you easily assign channel inputs to the cross faders. The DJM-700 features ultra-precise channel faders, while an optional rotary kit is also available to suit mixing style.
- 3-Band Equalizer: A super-sensitive three-band EQ system on each channel enables level control within a -26dB to +6dB range for finetuning high, mid and low bands.
- Fader Curve Adjust: Enables you to modify the cross fader/channel fader curve.
- Talk Over: Lowers volume automatically so a DJ/MC can talk over the track.
- Peak Level Meter: Allows you to examine the peak input level for each channel.
- Fader Start: This allows the DJM-700's cross fader or channel faders to control playback when connected up to a Pioneer CDJ player.

		itti r	<u>a (M)</u>	識	_	
0	2	Pior	neer	0 -	- 0.	M-700
Ø			-	-	-	
	•				==	- 1985
	٥	0	0	٥		
	0	0	0	0		. •
9	0	0	0	0		R4
-				-		
	1	1	1	I	8	•
0	T	T	T	T	-	
0			1		-	
	- 10			-	-	õ
The second	-				-	



Output Terminal
Other Terminal
Sampling Rate
A/D, D/A Converter
Frequency Response
Total Harmonic Distortion
Signal-to-Noise Ratio
Head Room
Power Requirements
Power Consumption
Dimensions (W x D x H)
Weight

Number of Channels

Input Terminal

4

6.6 kg

CD/LINE x 5 (RCA) PHONO x 3 (RCA) MIC x 2 (XLR x 1, 1/4-inch PHONE x 1) MASTER OUT x 2 (RCA x 1, XLR x 1) BOOTH OUT x 1 (RCA) HEADPHONE MONITOR OUT x 1 (TOP PANEL 1/4-inch PHONE x 1) REC OUT x 1 (RCA) DIGITAL OUT x 1 (COAXIAL) SEND x 1 (1/4-inch PHONE) RETURN x 1 (1/4-inch PHONE) MIDI OUT x 1 (5P DIN) CONTROL OUT ( 3.5 MINI JACK) x 2 96 kHz 24-bit 20 Hz - 20 kHz 0.005% or less 104 dB (LINE) 19 dB AC 220-240V (50/60 Hz) 33 W 320 x 378.4 x 107.9 mm

#### Pioneer

Pioneer Europe N.V. Multimedia Division, Slough SL2 40P, UK TEL +44 (0) 1753 789789 FAX +44 (0) 1753 789880

....

Features and specifications of the products described or illustrated in this catalogue are correct at the time of printing but could change as production changes might occur. This catalogue may contain typographical errors and the colours of the depicted products may deviate slightly from reality. Consult your Pioneer dealer to ensure that actual features and specifications match your requirements. This catalogue may contain references to products that may or will not be available in your country.