



Pioneer

Net Price List PROFESSIONAL USER
ALL PRICES AND SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

Pro-Sound & Lighting Solutions
www.pro-technica.com

Price List 7/2007

Effective July 16, 2007

Subject to change without prior notice.
All former price lists expire with the publishing of this version.
All prices are suggested net retail prices; ex works.
There are applicable our General Terms of Business, only.

EUR

Articles marked * will be discontinued soon!



Unit Price:
new price !!!
415,00 ~~498,00~~ EUR

Pioneer CDJ-100S Single CD-Player

Turn the JOG DIAL like an analog turntable, and club sound resounds. You can operate the CDJ-100S with a closer-to-vinyl turntable feel. The Digital Jog Break function provides 3 different effects at a turn of the JOG DIAL. The Slot In Method enables smooth disc change. You can enjoy a wide variety of DJ performance combining analog touch operability with versatile digital effects. DIGITAL JOG BREAK - Slot In - Quick Start - Compact Body - Jog Dial - Tempo Control - Master Tempo - Playing Address - Fader Start & Back Cue Play - Relay Play - Vibration-Proof Construction - Digital Output

SPECIFICATIONS:	
Disc Type:	Compact Disc (5 inch/3inch)
Frequency Response:	4 Hz-20kHz
Digital Filter:	18 bit x 8 Oversampling
Line Out:	RCA PIN
Audio Output:	2.0 V
Power Requirements:	AC 230 V / 50 Hz
Power Consumption:	12 W
Net Weight:	2,2kg



Unit Price:
new price !!!
531,00 ~~637,00~~ EUR

Pioneer CDJ-200

Since the CDJ-200 is fully MP3-compatible, aspiring DJs can now include the very latest downloaded tracks in their sets, without having to convert the audio from other formats. The MP3 functionality also allows DJs to locate tracks more quickly (via Folder Search) and to see the name of the disc, artist and song on the unit's bright dot-matrix display window. This screen also has a bar graph showing the elapsed and remaining playing time of a track, plus an Auto BPM Counter, giving DJs the real-time information they need to create better mixes more quickly. The unit has a tempo read-out too, as well as a separate Master Tempo button with 3 settings for locking the pitch of a track as its' sped up or slowed down.

The unit uses an electric-blue light at strategic locations to give the DJ constant feedback on the status of the CD and the effects in use. The light above the CD-slot, for example, shows that there's no disc on board and also guides the DJ to the user-friendly quick-load slot. With the disc inserted, that light goes off and a blue illuminated ring appears around the edge of the Jog Wheel - indicating that a CD is loaded and ready for playback

SPECIFICATIONS:	
System:	Compact disc digital audio system
Power requirements:	AC 220-240 V, 50/60 Hz
Power consumption:	16 W
Operating temperature:	+5°C - +35°C
Operating humidity:	5% - 85%
Weight:	3.2 kg
Dimensions:	216 (W) x 292 (D) x 99.5 (H) mm
Frequency response:	4 Hz - 20 kHz
Signal-to-noise ratio:	110 dB or more (JEITA)
Distortion:	0.006% (JEITA)



Unit Price:
new price !!!
672,00 ~~806,00~~ EUR

Pioneer CDJ-800MK2

The Pioneer CDJ-800MK2 has a stylish new silver metallic finish and metallic JOG buttons and also includes full MP3 compatibility; tracks can be operated in the same way as CDs as the deck is equipped with [Folder Search], and in [Text Mode] the artist name, track title and file name are shown on the display.

The JOG wheel retains the non-slip metallic finish of the CDJ-1000MK3 and the subtle silver trim on the wheel, as well as the same features on the On JOG Display (brighter, larger cue point and 45° marks).

The feel of the JOG wheel is tweaked to mirror that of the CDJ-1000MK2. The track data display is of a higher resolution (multicolour and fluorescent) and the address data has been extended to include the complete track. Resume play is also included alongside the backlighting of the re-loop button. In addition, it's now possible to make short beat loops on the CDJ-800MK2 due to the inclusion of an AUTO BEAT LOOP command: by pushing the loop-in button, DJs can create a one-per-eight BEAT LOOP.

MP3
Digital In/Out
MP3 track data displayed
Refined JOG feeling adjust
Non-slip metallic finish on the JOG wheel
Brighter and raised On JOG display with more information
New AUTO BEAT LOOP capability
Resume play
Backlit re-loop button
New fast and more accurate manual search capability using the JOG wheel improved
WAVE data
Legato Link conversation
Extra cue points (Pair of)

Pioneer CDJ-1000MK3



Unit Price:

new price !!!

1102,00 1 323,00 EUR

The CDJ 1000 mk3 has full MP3 support including VBR files, intelligent features, such as the direct folder search button, allow DJs to quickly access files within folders on the disc for intuitive, fast cueing. A total wide tempo range (+70% to -100%) also gives greater control than many competitor models.

Along with multimedia cards, SD cards are now also compatible with the CDJ-1000MK3 so that HOT CUES, HOT LOOP points and WAVE display data can be easily stored and loaded.

The CDJ-1000MK3 includes a unique JOG feeling adjust (to the top right of the JOG wheel). It tailors the deck to performers' individual styles by altering the resistance of the wheel, which benefits from a new metallic 'non-slip' finish. The visibility and detail of the information shown on the 360° JOG Display is also improved: the fluorescent display has been raised, increasing brightness. The cue marker is larger and new 45° angle marks make it easier for scratch DJs to time their effects. The track display has similarly advanced. Its resolution has been doubled, the lighting is multicolour and fluorescent and, as well as displaying the total number of tracks and track position, the WAVE data and playing address details are extended so that a DJ can see a track's entire length at a glance.

MP3; Digital in/out; MP3 track data displayed; JOG feeling adjust; Non-slip metallic finish on the JOG wheel; Brighter multicolour fluorescent display and improved WAVE and track data; Brighter and raised On JOG display with more information Metallic Master Tempo switch; Resume play; New HOT LOOP button; Backlit HOT CUE, hot loop and re-loop button; New super fast and more accurate manual search capability using the JOG wheel and improved; WAVE data; Removable multimedia or SD card Gold RCA connectors; Legato Link conversation;

SPECIFICATIONS:

System:	Compact disc digital audio system
Power requirements:	AC 220-240 V, 50/60 Hz
Power consumption:	27 W
Operating temperature:	+5C - +35C
Operating humidity:	5% - 85%
Weight:	4.2 kg
Dimensions:	320 (W) x 370 (D) x 105 (H)
Frequency response:	4 Hz - 20 kHz
Signal-to-noise ratio:	115 dB or more (JEITA)
Distortion:	0.006 % (JEITA)

Pioneer CMX-3000



Unit Price:

new price !!!

802,00 962,00 EUR

With scratch play, emergency loop and a very unique cue and loop point memory function - once the cue / loop points are set, the unit will remember them even after it is switched off! It will memorise upto 1000 points, once it reaches the limit it will over write the least used cue points.

3u Controller and 2u Transport

Scratch play

Seamless loops

"Emergency loop" loops 4 bars of a track, seamlessly

Master tempo

Variable pitch range of 6/12/16/100%

3 hot start points (per side)

Wave display

Hot start memory for up to 1000 cue points

Hot start can also memorise loops

Auto BMP counter

Basic BMP sync

Pioneer EFX-1000



Unit Price:

646,00 776,00 EUR

The new Pioneer EFX1000 is the high quality version of the classic EFX500.

Features

24-bit/96kHz digital sampling

Equipped with a 24-bit Analogue/Digital, Digital/Analogue converter (96kHz sampling) and 32-bit digital sound processing, the EFX-1000 offers the best-possible audio quality.

Beat and rhythm effects

A variety of beat and rhythm effects are included in the EFX-1000.

Effect Type: DELAY, ECHO, PITCH ECHO, TRANS, FLANGER, FILTER, PHASER

Rhythm Effect: Enables the DJ to process the effects together with a pre-programmed rhythm

BPM Effect: Lets the DJ process the effects linked to the tempo of the song

Effect Frequency Selection: Allows DJs to select and effect the following frequency range (HI, MID, LOW)

Digital Jog Break

Effect Type: JET, WAH, PHASE, SHIFTER RING, ZIP, HUMANIZER, VOCODER

Hold Switch: Gives DJs the ability to hold the Jog Dial effect

Jog Memory Play: Memorises and reproduces the motion of the Jog Dial, either once - using

SINGLE - or in a repeating LOOP, allowing DJs to reproduce effect changes at will

Jog Break Meter: Expresses the Jog Break movement visually

SPECEIFICATIONS:

Input Terminal:

LINE x 1(RCA, 1/4inch PHONE), DIGITAL x 1(RCA)

MIDI x 1(5P DIN)

Output Terminal:

LINE x 1(RCA, 1/4inch PHONE), DIGITAL x 1(RCA),

MIDI x 1(5P DIN)

Other Terminal:

EFX LINK x 1(Mini DIN), FOOT SW x 1(1/4" PHONE)

Sampling Rate:

96kHz

A/D, D/A Converter:

24bit

Frequency Response:

20Hz -28kHz

Total Harmonic Distortion:

0.007% or less

Signal-to-Noise Ratio:

83dB

Head Room:

19dB

Power Source:

AC220V-240V, 50/60Hz

Power Consumption:

14W

Dimensions:

320(W) x 234(D) x 101(H) mm

Net Weight:

2.4kg

**Unit Price:**360,00 **432,00 EUR****Pioneer EFX-500/R**

User-friendly top panel operation. Operation system allows live performances. Pioneer has launched an all new Effector with a DJ perspective and instrument feel. Further evolved BEAT EFFECTS actualize realtime effect performance with a JOG DIAL, allowing 25 different effects (5x5 combination). You can expand the digital sound world by connecting this machine to your mixer, player and electric instruments.

SPECIFICATIONS:

Input Channel 1 x Stereo
Input Terminal 1/4" phone (stereo) and RCA (stereo)
Output Terminal 1/4" phone (stereo) and RCA (stereo)
MIDI Terminal IN/OUT
Output Level Switch 4 dBu/-10dBu
Signal-to-Noise Ratio: 80dB or more
Frequency Response: 20 Hz-20kHz
3 Band EQ (Low, Mid, Hi) oo - 6 dB
Effect Monitor (Headphone) Beat Effect
Master Out
Digital Jog Break
Weight: 2.5kg
Dimensions (W x H x D): 276 x 64 x 220 mm

Pioneer DJM-400**Unit Price:**429,00 **514,00 EUR**

The new compact 2ch mixer, the DJM-400, offers a host of beat effects and an in-loop sampler that offers a new level of flair for creative remixing. Built around the same digital processing technology and high quality components used in Pioneer's DJM-1000. The new unit is a reliable and robust performer with exceptional audio quality.

Although the smallest mixer in Pioneer's range, the DJM-400 packs a wide variety of effects for creative mixing. The effects, that automatically detect the BPM of the music and sync to the beats include: Delay, Echo, Filter, Flanger, Phaser, Robot and Roll, all of which are processed at 24bits for the highest quality sound. In addition, by using the newly-adopted Beat Select Button, the DJM-400 automatically sets the effect time linked to the BPM for more intuitive play and responsive remixing.

The intelligent 96kHz/24bit sampler automatically detects the tempo of a track during playback, sampling it for four beats, then loops the sample. As the sampled audio is in sync with the beat of the track being played (no matter the tempo) the DJ is given more time to be creative. Samples are automatically beat matched and up to five samples can be stored in memory.

Each of the DJM-400's channels has a 3-band Kill EQ which ranges from +9dB to -∞(infinity) for total control of the sound.

MIC/AUX switch: to select from either two MIC connections or one stereo LINE connection

Fader Start: connect a Pioneer CDJ player with a control cable and playback can be started by simply sliding the cross fader or channel fader

Cross fader curve adjust: adapts to the DJ's mixing style

Talk over: automatically attenuates the volume by -20dB so an MC can talk over the track

Peak Level Meter: Allows you to check the peak level of the input audio for each channel or the master

Pioneer DJM-707**Unit Price:**501,00 **601,00 EUR**

The DJM707 is based on the DJM909 but without the effects. Features on the DJM707 include the unique 'feel adjustable' crossfader, 3 band eq, high quality faders - the pure basics of a scratch mixer, with the highest quality.

2 Channels : 4 Line Inputs : 2 Turntable Inputs :2 Switchable Phono/Line Inputs :2 Fader Start Inputs

3 Band EQ per channel(-26dB to +6dB) : EQ On/Off switch

1 Mic Input (Neutric / 1/4" combo) : 2 Band Mic EQ

Transform switches, Reverse switches

Non-Contact Crossfader, Adjustable Channel Fader curve

Independently Adjustable Cross Fader Curve

Adjustable Cross Fader Lag, Adjustable Cross Fader Tension

Headphone Monitor auditioning

Session inputs / outputs with level control

Reinforced headphone jacks

Stereo Send / Return, RCA & XLR Outputs

SPECIFICATIONS:

Weight:

6.5 kg

Dimensions:

9-7/8" (W) x 15" (D) x 4-1/4" (H)

Audio Section Frequency response:

20Hz to 20kHz (CD)

Signal-to-Noise Ratio:

93 dB or more

Distortion Ratio:

0.02% or less

Pioneer DJM-909**Unit Price:**

new price !!!
 1115,00 **1338,00 EUR**

2 Channels : 4 Line Inputs : 2 Turntable Inputs :2 Switchable Phono/Line Inputs :2 Fader Start Inputs

3 Band EQ per channel (-26dB to +6dB) : EQ On/Off switch

1 Mic Input (Neutric / 1/4" combo) : 2 Band Mic EQ

Touch Sensitive Screen for Effects and Fader Curve : Over 50 effects including Echo, delay, reverb, panning, transforms and more.

Effect Lock / On / Off Switches : Footswitch Connection for Effects

Transform switches, Reverse switches

Non-Contact Crossfader

Adjustable Channel Fader curve, Independently Adjustable Cross Fader Curve

Adjustable Cross Fader Lag, Adjustable Cross Fader Tension

BPM Tap Buttons

Headphone Monitor auditioning

Session inputs / outputs with level control

Reinforced headphone jacks, Stereo Send / Return, RCA & XLR Outputs

SPECIFICATIONS:

Weight:

6.5kg

Dimensions:

9-7/8" (W) x 15" (D) x 4-1/4" (H)

Audio Section Frequency response:

20Hz to 20kHz (CD)

Signal-to-Noise Ratio:

93 dB or more

Distortion Ratio:

0.02% or less



Unit Price:
 new price !!!
 817,00 981,00 EUR

Pioneer DJM-600/S

To ensure the widest possible music-making flexibility, the DJM-600 is equipped with an industry first auto beat sampler. AUTO BPM COUNTER -AUTO BEAT SAMPLER -AUTO BEAT EFFECTOR - HEADPHONE -MONITOR SPLIT -FADER START PLAY -EQUALIZERS -CROSS FADER CURVE - TALK OVER -PEAK LEVEL METER TRIM -INDEPENDENT MONITOR SWITCH -BOOTH MONITOR OUTPUT

SPECIFICATIONS:

Input Terminals:

CD / Line -14dBV (200mV) / 22kW

Phono -54dBV (2mV) / 47kW

Main Mic -54dBV (2mV) / 3kW

Sub Mic -60dBV (1mV) / 3kW

Return -14dBV (200mV) / 22kW

Master Out1 (RCA) 0dBV (1V) / 1kW

Master Out2 (XLR) 4dBm (1.23V) / 600W

Rec Out (RCA) -10dBV (1V) / 1kW

Booth Monitor 0dBV (1V) / 1kW

Send -14dBV (1V) / 1kW

Phones 0dBV (1V) / 22W

Output Terminals:

Frequency Characteristics:

Signal-To-Noise Ratio:

CD / Line / Phono: 20Hz to 20kHz

CD / Line: 87dB (with effects off)

Phono: 77dB

Mic: 69dB

Total Harmonic Distortion:

CD / Line / Phono: Below 0.02%

Cross Talk:

Over 70dB

Channel Equalizer:

Hi: +12dB, -26dB (13kHz)

Mid: +12dB, -26dB (1kHz)

Low: +12dB, -26dB (70Hz)

Microphone Equalizer:

Hi: +12dB, -12dB (10kHz)

Mid: +12dB, -12dB (1kHz)

Low: +12dB, -12dB (100Hz)

Effector Delay and Echo:

1 to 3500mSec

Reverb:

Pan, Trans, Filter & Flanger: 10 to 16000mSec

Pitch:

1 to 100%

Power Consumption:

0 to ±100%

Net Weight:

36 W

Dimensions (WxHxD):

6,6kg

320 x 107 x 357.4 mm



Unit Price:
 1204,00 1445,00 EUR

Pioneer DJM-800

The DJM-800 is the new professional-grade mixer. Pure fidelity is delivered by the hi-end 96kHz/24 bit A/D converter that's complemented by 61 assignable MIDI control channels and 'Harmonic Mixing' capability. This is a landmark innovation, that detects a track's key and automatically aligns it to the closest true key, removing inaccuracies created when adjusting the pitch. With digital connectivity, a large bright dot matrix display and a wide range of high quality effects, the DJM-800 enables DJs to perfect pristine mixing.

Cross fader assign: to assign each channel's input to the cross fader

Fader curve adjust: to change the cross fader/channel fader curva

Fader start: connect a Pioneer CDJ player with a control cable and playback can be

started by simply sliding the cross fader or channel fader

3-Band Equalizer: a built-in equalizer on each channel enables level control within

a -26dB to +6dB range for high, mid & low bands, respectively

Talk over; automatically attenuates the volume by -20dB so an MC can talk over the track

Mic signal cut: Eliminates the microphone sound output to the booth monitor to prevent

feedback

Peak level meter: Check the peak level of the input audio for each channel as well as

the master

Master output rotary knob

Master output attenuation switch

Twin mic level adjustment

Optional rotary faders available (DJC-800RV)



Unit Price:
 2066,00 2480,00 EUR

Pioneer DJM-1000

The DJM-1000 is a robust installation grade mixer with the highest quality digital audio, enhanced functionality and intuitive design.

3 Mic / 10 Line / 6 phono / 4 Digital / 2 "sound"

19" Rackmount / Tabletop design

Digital Out - Switchable 48 kHz or 96kHz

MIDI Out / MIDI Cross Fader for operation of external equipment

2 Band Booth EQ for equalizing the booth monitor

Fader Start Play for CD player control on ALL 6 channels

3 Band Equalizer (-26dB to +6dB) with Hi, Mid and Low settings in per channel

Master Output Attenuator - rear panel output attenuation of master 1 and 2 O/P's by 0dB, -3dB, -6dB, -

12dB

Peak Level Meters for all 6 INPUT channels AND MASTER OUTPUT to MONITOR levels

2 x Send / Return Channels (PRE/POST & AUX)

SPECIFICATIONS:

Input Terminal:

CD/LINE x 6(RCA), LINE x 4(1/4 inch PHONE),

PHONO x 6(RCA), DIGITAL IN x 4 (COAXIAL), MIC x

1 (XLR & 1/4 inch, also be used PHONE), SUB MIC x

2 (1/4 inch PHONE)

Output Terminal:

MASTER OUT x 2(RCA x 1, XLR x 1), BOOTH OUT x

1(1/4 inch PHONE), HEADPHONE MONITOR OUT x

1(TOP PANEL 1/4 inch PHONE x 1), REC OUT x

1(RCA), DIGITAL OUT x 1(COAXIAL)

Other Terminal:

SEND x 2(1/4 inch PHONE), RETURN x 2(1/4 inch

PHONE x 2), MIDI OUT x 1(5P DIN), DIGITAL LING

(SOUND1, 2 EFX1, 2, VISUAL) x 5(MIDI DIN)

Frequency Response:

20Hz - 20kHz

Total Harmonic Distortion:

0.005% or less

Signal-to-Noise Ratio:

95dB(LINE)

Power Source:

AC 220 - 240V (50/60Hz)

Electricity:

54W

Dimensions

428(W) x 363.5(D) x 187.5(H) mm

Net Weight:

12.1kg



Unit Price:
new price !!!
 828,00 994,00 EUR

Pioneer DJM-3000

Building upon the legendary capabilities of Pioneer's DJM-600, the DJM-3000 is Pioneer's first Pro DJ rack mount mixer in a 19" format. This re-sizing and rack-mounting facility, coupled with numerous feature improvements, gives users even more scope for creativity in their sets.

Other Features:

- Ther CMX--3000 offers a host of other benefits • such as Quick Start (less than 0.01 sec)
- Track Search //Super Fast Track Search • Auto BPM Counter //Tap BPM Counter • Time Mode (Remain /Elapse)• Manual Cue//Auto Cue/Real-time Cue/Back Cue/Cue Point Sampler • Fader Start //Back Cue • Relay Play • Digital Outputs

SPECIFICATIONS:

Power Pequirements: AC 230V, 50 Hz
Power consumption: 41 W
Weight: 7,6kg
Anti Shock: 15 sec.
Dimensions: 482 x 90 x 252 mm
Frequency response: 20Hz to 20kHz (CD)
Signal-to-noise ratio: 87 dB or more
Distortion Ratio: 0.02% or less



Unit Price:
 2661,00 3193,00 EUR

Pioneer DVJ-X1

The new DVJ-X1 is based on the award winning CDJ-1000, but plays DVD's too!
 This amazing unit allows you to manipulate video as well as audio - even scratching and looping!
 Combining Pioneer's world-famous CD Jog Dial technology with the flexibility and capacity of DVD, the DVJ-X1 looks just like the company's own CDJ-1000MK2 CD player. But what's even more radical is that the DVJ-X1 has the same functionality – with the added capacity to playback DVDs as well as CDs. This means that digital DJs used to performing live with a CDJ-1000MK2 will have no trouble using the DVJ-X1 as a CD-playback tool.

SPECIFICATIONS:

Disc Format: DVD Video, DVD-R(Video Mode), DVD-RW (Video Mode), CD, CD-R, CD-RW
Power Pequirements: AC220-240V, 50/60Hz
Power consumption: 47W
Weight: 7.3 kg
Dimensions: 348mm (W) x 451mm (D) x 128mm (H)
Frequency response: 4Hz to 20kHz
 4Hz to 44kHz (DVD, 96kHz)
Signal-to-noise ratio: 115dB or more (JEITA)
Distortion: 0.006% (JEITA)



Unit Price:
new price !!!
 375,00 450,00 EUR

Pioneer VSW-1

The VSW-1 is simple in its design and extremely easy to use, ensuring that DVJs are able to mix audio/video content from separate sources without relying upon multiple independent devices or needing another artist in the DVJ booth. This Video Switcher gives performers more freedom in the mix because they can automatically switch video sources (by pressing the red "Auto" button) when using the familiar Fader Start capability found in all of Pioneer's Pro DJ mixers.

SPECIFICATIONS:

General Specifications

Power: AC 110-120 V / 220-240 V
Power consumption: 9 W
Operating temperature: +5°C - +35°C
Weight: 1.4 kg
External dimensions: 25 x 9 x 8.6 cm
 (W x D x H)

Video input section (input level/impedance)

Component video: BNC connectors x 3 (2 systems)
 1 Vp-p / 75 Ohm
 0.7 Vp-p / 75 Ohm
 0.7 Vp-p / 75 Ohm
S-Video: S connector (2 systems)
 1 Vp-p / 75 Ohm
C: 0.286 Vp-p / 75 Ohm
 RCA connector (2 systems) 1 Vp-p / 75 Ohm

Composite video:

Video output section (output level/impedance)

Component video: BNC connectors x 3 (1 system)
 1 Vp-p / 75 Ohm
 0.7 Vp-p / 75 Ohm
 0.7 Vp-p / 75 Ohm
S-Video: S connector (1 system)
 1 Vp-p / 75 Ohm
C: 0.286 Vp-p / 75 Ohm
 RCA connector (1 system) 1 Vp-p / 75 Ohm

Composite video:

Sync signal output: BNC connector (2 systems) 1 Vp-p / 75 Ohm
Sync output: NTSC/PAL

Supported video modulation system:

Other components

Control input: minijack (3.5 dia) 2 systems
Control output: minijack (3.5 dia) 2 systems



109,00 131,00 EUR

Pioneer SE-DJ5000

Tightly closed type dynamic headphones. Great quality - almost "classic" headphones that innovated the swivelling cup design.
 Exclusive Single-Ear Monitor-Use , Shoulder Rest
 50 mm Large-Diameter Headphones that Deliver Pro-Level Performance
 HOUSING-Rotation/Reverse Rotation Mechanism and Foldable Design
 Coiled Cord and Cord-Fixing Belt Clip Ensure, Superb Freedom of Movement
 Robust Stress-Absorbing Structure , Stereo/Monaural Switch
 Accessories Shoulder rest (shoulder pad), 06.3 mm 3P plug adaptor (gold plated) with screws, cord-fixing belt clip

SPECIFICATIONS:

Playback frequency range: 5-28000 Hz
Impedance: 55 ohms
Maximum input: 3000mW
Output sound level: 105 dB/mW
Unit type: 50 mm dome type
Plug: 03.5 mm 3P mini plug (gold plated)
Connection cord: 1.2 m one-side out coiled cord (extending to 3 m)
Weight: approx. 270 g (not including cord)

**Unit Price:**163,00 **195,00** EUR**Pioneer HDJ-1000**

Tightly closed type dynamic headphones. Folding Housing With Universal Joints
 Joints allow you to fold the headphones for space-saving and to turn them in each direction for free-style single ear sound monitoring.

Designed with DJs in mind, the housing can rest against the shoulders for stability and comfort.

Stereo/Mono Selector

The selector allows you to mix right and left channel signals for single ear sound monitoring.

50-millimeter dome fully encompasses the ear

Cord assembly available as service part

Accessories: 06.3 mm 3P plug adapter with screw & carrying bag.

SPECIFICATIONS:

Frequency Range:

5 to 30,000 Hz

Impedance:

40 Ohm

Maximum Output:

3,500 mW

Output Sound Level:

107 dB/mW

Unit Type:

50 mm dome

Plug:

3.5 mm 3P mini plug (gold plated)

Weight:

270g (excluding cord)

Connection cord:

3.94 ft long single coiled cable (approx. 9.84 ft when straight)

**Unit Price:**138,00 **166,00** EUR**Pioneer SVJ-DL01**

Pioneer's DJS software was designed for professional and amateur DJs to enable full-scale DJ play on a PC. The software offers the same playability and functionality as the company's Pro DJ products, using a PC instead of two CDJ turntables and a DJ mixer.

Also included is a ripping function for converting CD, line input signals and wave files to MP3.

The graphic user interface is intuitive and easy to understand. The display shows everything a professional DJ needs to see, including time, BPM, mixer controls, jog dial, hot cue buttons, etc.

The DJ can assign basic functions to a particular key on the PC keyboard. By doing this for frequently used functions, the DJ can establish his or her own playing style – on a keyboard. In addition, the "SYNC" feature automatically beat matches the cued track to the track that is playing and a powerful effects program mimics the effector features of the DJM-600.

Waveform display for indicating playing position and cue/loop points

BMP synchronization and beat synchronization

Eight effects including Delay, Echo, Auto Pan, Trans, Filter, Flanger, Reverb, and Pitch Shifter

Fader start function for controlling the playback of two players (channel, fader and cross fader)

Create function for setting four points for cues or loops in a song