

Product Introduction



PS-626USB

Headphone Jack

Professional 3 Channel USB Mixer

GEMINIDJ.COM

gemini[®]

PS-626USB

A new edition to the legendary Gemini PS-626 series is the **PS-626USB**. This 10" 3 Channel mixer with 2 convertible phono/line RCA inputs, 1/4" mic input and also has USB connectivity for your Mac or PC's media player/recorder (iTunes™, Windows Media, etc). The **PS-626USB** makes it possible to easily connect to your computer's media player/recorder. The **PS-626USB** allows you to simultaneously play and record to your computer through the same USB cable. Now you can utilize your computer's stored music to integrate with your entire collection and record your set back into your computer's media recorder. Now, with the **PS-626USB** you can play and record your entire music collection, regardless of format and can make your media player/recorder part of your mix.



FEATURES

- 10" 5 Line 3 Channel Mixer with 2 Convertible Phono/Line RCA Inputs
- USB Connectivity for your Mac or PC's Media Player (iTunes™, Windows Media, etc.)
- Simultaneously Play & Record to your Computer through the Same USB Cable
- Master & Record RCA Outputs
- Removable Face Plate for User Replaceable Rail Glide™ Cross Fader
- Cross Fader Curve & Reverse Selector Switches
- Cue Section with Rotary Cue Volume & Cue/PGM Controls with Split Cue Switch
- 3 Band Rotary Line EQ with Rotary Gain Channel Control
- Mic Section with Rotary Mic Volume, High & Low EQ Controls
- Ultra Bright VU Meters with Master/Cue Option
- iPod™ Friendly Cable Included in Package
- Front Panel Mounted 1/4" (6.3mm) Headphone Connector
- Master Volume Rotary Knob

SPECIFICATIONS

GENERAL:

Unit Dimensions.....10" x 3.3" x 12"
.....(254 x 84 x 304 mm)
Unit Weight.....6.5 lbs (2.94 kgs)
Frequency Response.....20 Hz - 20 KHz +/- 2dB
Distortion.....<0.02%
S/N Ratio.....Better Than 85 dB
Headphone Impedance.....8 Ohm
Power Source.....AC 15v 500mA

INPUTS:

Phono.....3 mV, 47 KOhm
Line.....150 mV, 27 KOhm
Mic.....1.5 mV, 1 KOhm Balanced

OUTPUTS:

Max.....20 V Peak-to-Peak
Rec.....225 mV, 5 KOhm

*Specifications subject to change without notification for improvement

GCI Technologies Corp.
GCI Technologies Corp., S.A.
GCI Technologies Corp. GmBH
GCI Technologies Corp., Ltd.
GCI Technologies Corp., S.A.R.L.

1 Mayfield Avenue, Edison, NJ, USA 08837
Caspé 172, 1A, 08013 Barcelona, Spain
Lerchenstrasse 14, Haus 3 - 1, Stock, 80995 München, Munich, Germany
Unit 44 Brambles Enterprise Center, Waterberry Drive, Waterloo, PO7 7TH, UK
Parc de Levenement 1, Alled'Effiat, 91160 Longjumeau, France

T: +1 732 346 0061
T: +34 93 436 37 00
T: +49 (0) 89 319 019 80
T: +44 (0) 87 087 00880
T: +33 (0) 1 69 79 97 70

Email: sales@gci-technologies.com
Email: info.spain@gci-technologies.com
Email: info.germany@gci-technologies.com
Email: sales.uk@gci-technologies.com
Email: info.france@gci-technologies.com