

CONFIGURACION



Windows System / En Windows

1- Plug DMC-200 sample with PC, connect RCA cable with speaker, Install virtualdj_le_midi8s_v7[1].3.msi, and enter the serial number. / Conecte las DMC-200 a la PC, conecte el cable RCA al altavoz, instale virtualdj_le_midi8s_v7[1].3.msi e ingrese el serial.

2- Open Virtual DJ / Abra el Virtual

VINTUAL DI	041	A = + = +		15; 1 t 19	
200M					VIC
and .				C. CARONAN CO.	
The second on this day	the local in	ayye 🔍 💭 🖤		STAC THE	White shares he loosed in
crising a seeing on units des				Profit a smill an	The decision and the
		· · · · · · · · · · · · · · · · · · ·	(C)		C-11/200
Seren Filling		A	19	B	P DEND Settin
=+		PHL M2			
HICKES LOOP		- (0) (0) A		•) (•) []	LOOP HOUE
0 04 //			in in its in the interview of the interv		······
0 4	VIETUALED		O O 若 🚍		(menuter)
0 0*			Val Q de un 📢 💭 🚞		×9 0
1313		C. VOLIME	VALME TH		INTE-
COL		100			COL
E0		LAUXER			D
		and the second se			
-夏农的电脑	ă.	Search:			.e Oties d
- 🖬 (A) (A)		Title	Artist		Opm
• MixWibers					
+ Traitour					
	1				

3- Click CONFIG / Haga click en CONFIG

CONFIG

4- SOUND SETUP as below / Configure el "Sound Setup" como en la imagen de abajo



Inputs: NONE

Outputs - HEADPHONES: Master: Front output/ Headphones: Center output

Sound Card - 4.1 CARD: U SB Sound Device

5- Click APPLY and OK / Haga click en APPLY y OK

Windows 7

The first time you use it on a Windows 7 System you need to set it like this / La primera vez que lo utilize en un sistema Windows 7 tiene que hacer este seteo.

1- Right-click the speaker icon in the right corner of computer, then click "playback device" / Haga click derecho sobre el icono de sonido en la esquina inferior derecha de la pantalla y haga click en "playback device"





2- Select the Speakers USB sound device as picture, then click "Configuration"

/ Seleccione como dispositivo "Speakers USB Sound Device" y haga click en configuración

3- Select "Surround sound", click "Next" all the time then "Finish", now the headphones can monitor the sound

/ Seleccione "Sourrond sound", haga click en "next" y luego en "finish, ahora puede monitorear con los headphones.



MAC OS System / En MAC OS

1- Install virtualdj_le_midi8s_v7[1].3.pkg, and enter the serial number / Instale virtualdj_le_midi8s_v7[1].3.pkg e ingrese el serial.

2- Open Virtual DJ / Abra el Virtual

3- Click CONFIG / Haga click en CONFIG



4- SOUND SETUP as below / Configure el "Sound Setup" como en la imagen de abajo



Inputs: NONE

Outputs - HEADPHONES: Master: Chan 1&2/ Headphones: Chan 3&4

Sound Card - 4.1 CARD: USB Sound Device

5- Click APPLY and OK / Haga click en APPLY y OK

NOTE: For first use, please confirm the output channel is set to 4 channel before open Virtual DJ. NOTA: En el primer uso, por favor verifique que el Output este seteado en 4 canales antes de abrir el Virtual DJ.

00 Applications 04 88 🗐 🖽 Imi • #· 4 E Q Date Modified **DEVICES** Mac OS X Q QuickTime Player 9 Oct 2012 11:31 AM 33.6 9 Oct 2012 11:31 AM 49.5 Safari Untitled Stickies 19 May 2009 1:28 PM 6 Disk System Preferences 23 Sep 2011 11:21 AM 1.9 SHARED 7 TextEdit 27 Jun 2009 2:06 PM 16.3 amy Time Machine 23 Sep 2011 11:21 AM 479 PLACES Utilities 23 Sep 2011 11:12 AM Desktop 10.3 16 Feb 2010 9:08 AM Activity Monitor r welljoint AirPort Utility 9 Oct 2012 11:31 AM 34.E Application: AppleScript Editor 11 Nov 2009 5:21 PM 17.7 23 Sep 2011 11:21 AM Audio MIDI Setup Documents 11.8 **Bluetooth File Exchange** 23 Sep 2011 11:21 AM 1.8 SEARCH FOR Boot Camp Assistant 9.5 23 Sep 2011 11:21 AM 🕒 Today ColorSync Utility 23 Sep 2011 11:21 AM 12.1 Yesterday 23 Sep 2011 11:21 AM Console Past Week 1.4 Ø DigitalColor Meter 28 May 2009 1:06 PM All Images 31.3 + Disk Utility 23 Sep 2011 11:21 AM All Movies 4 1 1 of 60 selected, 85.81 GB available

Open Finder-Applications-Audio MIDI Setup / Vaya a Finder-Applications-Audio MIDI Setup

Open Audio MIDI Setup, select USB Sound Device → Output 4ch-16bit / Abra Audio MIDI Setuo y seleccione USB Sound Device → Output 4ch-16bit

	¢			Default	Clark courses		litt-in Microphone	MI 6
				the second se	L INCK SOUTH		n/0 out	₽ ;
		put	Out	Input	ciock source:		u ilt-in Input n/ 0 out	
					-	•	illt-in Output n/ 2 out	
:				Default	Source:	10	B Sound Device	Ŷ.
:	bit	4ch-16t		44100.0 Hz	Format:	<u>e</u>	all a case	
Mut	d	Value		ne	Ch Volume			
			-		M ()			
-0.19		0.99	_0		1:			
-0.19		0.99	-0		3			
-0.19	-	0.99			4			
		0.99	-0 -0 -0		2: 3: 4:			

Click Configure Speakers → Mutilchannel → Quadraphonic → Done / Haga click en Configure Speakers → Mutilchannel → Quadraphonic → Done

	Audio	o Devices	
Stereo	Multichannel	Quadraphonic	
For each speaker, o connection, click a	choose the device cha speaker to play a sou	nnel connected to the speaker. T nd.	o test the
	1	2	
		123	
		0	
	3		
?		(Done) (Apply
-			