

1

Choisir HW input 1 → USB 1

Faire de même avec HW input 2 → USB 2

VOICE MEETER *Banana* RRRR A www.voicemeeter.com VB-AUDIO Software Audio Mechanic & Sound Breeder VBAN Menu

HARDWARE INPUT 1 Microphone (3- USB PnP Audi... HARDWARE INPUT 2 Microphone (4- USB PnP Audi... HARDWARE INPUT 3 Select Input Device VIRTUAL INPUTS Voicemeeter VAIO 44100 Hz - 7168 Voicemeeter AUX 44100 Hz - 7168 A1 A2 A3 HARDWARE OUT 44.1kHz | 512 ASIO4ALL v2

WDM: Internal Microphone (AMD Audio Device)  
 ✓ WDM: Microphone (3- USB PnP Audio Device)  
 WDM: Microphone (4- USB PnP Audio Device)  
 MME: Internal Microphone (AMD Audio  
 MME: Microphone (3- USB PnP Audio De  
 MME: Microphone (4- USB PnP Audio De  
 - remove device selection -

INTELLIPAN Color Panel fx echo brightness Hi

EQUALIZER Treble 0.0 Bass 0.0

MASTER SECTION MIX down A Normal mode Normal mode Composite Normal mode mono mono mono mono mono EQ EQ EQ EQ EQ Mute Mute Mute Mute Mute A1 A2 A3 B1 B2 Fader Gain Fader Gain Fader Gain Fader Gain Fader Gain 0dB 0dB 0dB 0dB 0dB PHYSICAL VIRTUAL

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Ne sélectionner que B1 = sortie virtuelle, un seul périphérique de sortie

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www.voicemeeter.com  
www.vb-audio.com

VBAN Menu

**HARDWARE INPUT 1**  
Microphone (3- USB PnP Audi)

**HARDWARE INPUT 2**  
Microphone (4- USB PnP Audi)

**HARDWARE INPUT 3**  
Select Input Device

**VIRTUAL INPUTS**  
Voicemeeter VAIO 44100 Hz - 7168  
Voicemeeter AUX 44100 Hz - 7168

**A1** **A2** **A3**

**HARDWARE OUT** 44.1kHz | 512  
ASIO4ALL v2

WDM: Enceintes (Realtek(R) Audio)  
WDM: Haut-parleurs (3- USB PnP Audio Device)  
WDM: Haut-parleurs (4- USB PnP Audio Device)  
KS: @System32\drivers\bthhfenum.sys,#2;%1 Hands-Free%;(ATH-SR5BT)  
KS: ATH-SR5BT  
KS: Bose Colour SoundLink  
KS: USB PnP Audio Device  
KS: USB PnP Audio Device [A]  
MME: Enceintes (Realtek(R) Audio)  
MME: Haut-parleurs (3- USB PnP Audio  
MME: Haut-parleurs (4- USB PnP Audio  
✓ ASIO: ASIO4ALL v2

PHYSICAL VIRTUAL

Dans HW out : choisir ASIO4ALL (à installer au préalable)

VOICE MEETER *Banana* RRRRA

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VBAN Menu

HARDWARE INPUT 1 Microphone (3- USB PnP Audi) HARDWARE INPUT 2 Microphone (4- USB PnP Audi) HARDWARE INPUT 3 Select Input Device VIRTUAL INPUTS Voicemeeter VAIO 44100 Hz - 7168 Voicemeeter AUX 44100 Hz - 7168

A1 A2 A3 HARDWARE OUT 44.1kHz | 512 ASI04ALL v2

INTELLIPAN VOICE Color Panel fx echo brightness Lo Hi

EQUALIZER Treble 0.0 Bass 0.0

Click to Select Audio file for Playback Or click on Record Button below 00:00 Input 44100 Hz 2 Ch

MASTER SECTION

MIX down A Normal mode Composite Normal mode

mono mono mono mono mono

EQ EQ EQ EQ EQ

Mute Mute Mute Mute Mute

Fader Gain 0dB 0dB 0dB 0dB 0dB

PHYSICAL VIRTUAL

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Dans la colonne B1, cliquer jusqu'à voir le mot « composite »

System Settings / Information Voicemeeter Version: 2.0.6.2

IN1 Physical Input #1 Status: ON SR: 48000 Hz buf:528 ch:1 r:32 S  
WDM: Microphone (3- USB PnP Audio Device)

IN2 Physical Input #2 Status: ON SR: 48000 Hz buf:528 ch:1 r:32 S  
WDM: Microphone (4- USB PnP Audio Device)

IN3 Physical Input #3 Status: OFF SR: 44100 Hz buf:0 ch:2 r:24  
- none -

OUT A1 Main Device Status: ON SR: 44100 Hz buf:512 ch:8 r:24  
ASIO: ASIO4ALL v2

PATCH ASIO Inputs to Strips: IN 1 - - IN 2 - - IN 3 - -

OUT A2  
PATCH BUS TO A1 ASIO Outputs: - - - - - - - -

OUT A3  
PATCH BUS TO A1 ASIO Outputs: - - - - - - - -

Buffering MME: 1024 (default: 1024) Monitoring Synchro Delay:

Buffering WDM: 512 (default: 512) OUT A1: 0.00 ms

Buffering KS: 512 (default: 512) OUT A2: 0.00 ms

Buffering ASIO: Default SR: Default OUT A3: 0.00 ms

Virtual ASIO Type: Float32LSB WDM Input Exclusive Mode: No

Preferred Main SampleRate: 48000 Hz Engine Mode: Normal

**PATCH COMPOSITE** Select POST-Fader Inputs used by Composite Mode (for 8 Channels of the BUS)

**IN#1 Left** **IN#2 Left** BUS ch3 BUS ch4 BUS ch5 BUS ch6 BUS ch7 BUS ch8

**PATCH INSERT** Activate Insert per PRE-Fader Inputs (22 channels virtual ASIO Driver) **POST-FX**

in1 Left in1 Right in2 Left in2 Right in3 Left in3 Right in4 Left in4 Right in4 C in4 LFE in4 SL in4 SR in4 BL in4 BR in5 Left in5 Right in5 C in5 LFE in5 SL in5 SR in5 BL in5 BR

IN #1 IN #2 IN #3 IN #4 VIRTUAL INPUT IN #5 VIRTUAL AUX

- Restart Audio Engine
- Auto Restart Audio Engine (A1 Device)
- Auto Restart Audio Engine (All Device)
- Eject Cassette (release audio file)
- Load Settings...
- Load Settings on Startup: VoiceMeeterBananaDefault.xml
- Save Settings...
- Reset Settings (Re-Initialization)
- System Tray
- Run on Windows Startup
- Show App On Startup
- Set as Always Visible
- Lock Graphic User Interface
- Run MacroButtons on Voicemeeter start
- Run Streamer View on Voicemeeter start
- Run other Voicemeeter tools... >
- Shortcut Key (Hook)... >
- Limit Remote Gain to 0 dBfs
- System Settings / Options...**
- Tape Recorder Options...
- M.I.D.I. Mapping...
- VBAN Options... (VB-Audio Network)
- VBAN Chat Room... (VB-Audio Network)
- Shut Down Voicemeeter
- About Box / License...
- Online Help / Support...
- Check Driver Installation...

Menu

HARDWARE OUT 44.1kHz | 512 ASIO4ALL v2

ASIO file for Playback

Button below

00:00

2 Ch

ASTER SECTION

Normal mode Composite Normal mode

mono mono mono

EQ EQ EQ

Mute Mute Mute

A3 -49 B1 B2

Fader Gain 0dB Fader Gain 0dB Fader Gain 0dB

VIRTUAL

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Menu → System Settings / Options

Cliquer sur le texte à côté de « **PATCH COMPOSITE** » jusqu'à faire apparaitre « **POST-Fader** » = mixe les deux entrées mono en une piste

Puis en dessous : Cliquer sur « **BUS ch1** » et sélectionner « **IN#1 left** » ; faire de même avec « **BUS ch2** » → « **IN#2 left** »

System settings / Options...

System Settings / Information Voicemeeter Version: 2.0.6.2

IN1 Physical Input #1 Status: ON SR: 44100 Hz buf:485 ch:1 r:24 S  
WDM: Microphone (USB Audio Device)

IN2 Physical Input #2 Status: ON SR: 44100 Hz buf:485 ch:1 r:24 S  
WDM: Microphone (2- USB Audio Device)

IN3 Physical Input #3 Status: OFF SR: 44100 Hz buf:0 ch:2 r:24  
- none -

OUT A1 Main Device Status: ON SR: 44100 Hz buf:512 ch:2 r:24  
**ASIO: ASIO4ALL v2**

PATCH ASIO inputs to Strips: IN 1 - - IN 2 - - IN 3 - -

OUT A2  
PATCH BUS TO A1 ASIO Outputs: - - - - - - - -

OUT A3  
PATCH BUS TO A1 ASIO Outputs: - - - - - - - -

Buffering MME: **1024** (default: 1024) Monitoring Synchro Delay:  
Buffering WDM: **512** (default: 512) OUT A1: **0.00 ms**  
Buffering KS: **512** (default: 512) OUT A2: **0.00 ms**  
Buffering ASIO: **Default** SR: **Default** OUT A3: **0.00 ms**

Virtual ASIO Type: **Float32LSB** WDM Input Exclusive Mode: **No**  
Preferred Main SampleRate: **44100 Hz** Engine Mode: **Normal**

**PATCH COMPOSITE** Select POST-Fader Inputs used by Composite Mode (for 8 Channels of the BUS)  
IN#1 Left IN#2 Left BUS ch3 BUS ch4 BUS ch5 BUS ch6 BUS ch7 BUS ch8

**PATCH INSERT** Activate Insert per PRE-Fader Inputs (22 channels virtual ASIO Driver) **POST-FX**

in1 Left	in1 Right	in2 Left	in2 Right	in3 Left	in3 Right	in4 Left	in4 Right	in4 C	in4 LFE	in4 SL	in4 SR	in4 BL	in4 BR	in5 Left	in5 Right	in5 C	in5 LFE	in5 SL	in5 SR	in5 BL	in5 BR
<input type="checkbox"/>																					
IN #1	IN #2	IN #3	IN #4	VIRTUAL INPUT								IN #5	VIRTUAL AUX								

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Cliquer sur « ASIO:ASIO4ALL » et dans la fenêtre qui s'ouvre, choisir « Périphérique High Definition Audio »

ASIO4ALL v2.15

Liste des périphériques WDM

- VB-Audio VoiceMeeter VAIO
- NVIDIA High Definition Audio
- USB Audio Device
- Périphérique High Definition Audio**
- VR-Audio VoiceMeeter AIIX VAIO
- USB Audio Device
- EPSON Projector ENP Audio Device

Taille de buffer ASIO: ▶512◀

? ↻ ⚙

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Vous pouvez enregistrer cette configuration :

Cliquer dans Menu → *Save settings*.

Ainsi si votre session ne conserve pas les paramètres vous pouvez les recharger directement en important le fichier via Menu → *Load settings*.

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Dans Audacity

Choisir « *VoiceMeeter Output* », attention ne pas choisir « *VoiceMeeter aux Output* »

