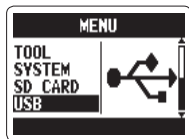



Using as an audio interface with multichannel input


The **H2n** can be used as an audio interface with 4-channel input to input 4 channels of signals to a computer.

1. Press  .


2. Use  to select USB, and then press  .




3. Use  to select AUDIO I/F,


and then press  .




4. Use  to select Multi Track,



and then press  .



5. Use  to select the mode,

and then press  .



Setting Value	Explanation
4ch SURROUND	<p>The MS mic and XY mic L/R channel signals can be input to a computer.</p> <p>Channel 1 : MS mic Lch Channel 2 : MS mic Rch Channel 3 : XY mic Lch Channel 4 : XY mic Rch</p> 
SPATIAL AUDIO	<p>Signals that support 360° video playback on YouTube can be input to the computer.</p> <p>Channel 1 : Omnidirectional sphere Channel 2 : Left-Right dipole Channel 3 : Up-Down dipole (The H2n cannot generate this signal, so it records silence on this channel.) Channel 4 : Front-Back dipole</p> 

NOTE

- The sampling frequency when used as an audio interface cannot be changed from the **H2n**. Use the computer to change the setting.
- The supported sampling frequencies are 44.1 and 48 kHz.
- The H/F series Multi-Track ASIO driver is necessary to use multichannel input with a Windows computer.
- The recording mode switch is disabled. The four **H2n** mics are always enabled.
- Download the driver from the ZOOM website (www.zoom.co.jp/).
- The following operating systems are supported:

Windows: Windows 7 or later

Mac OS: Mac OS X (10.8 or later)

* Windows®, Windows® 8 and Windows® 7 are trademarks or registered trademarks of Microsoft® Corporation.

* Macintosh and Mac OS are trademarks or registered trademarks of Apple Inc.

* YouTube is a registered trademark of Google, Inc.