Preparation for installation	USB hub x 1	prepare depending on the number of BEWITHSTATE
	USB cable	<ol> <li>for PC / 3.5 to 4.0m long cable from the driver's seat to the BEWITHSTATE (USB hub) x 1 / USB - USB cable</li> <li>Short cables from USB hub to the BEWITHSTATE x 2 (depending on the number of BEWITHSTATE) / USB - Mini USB (the hub that does not require dedicated power is recommended)</li> </ol>



\*Please make sure of the shape of the USB connector when purchasing the cables and hubs.



## Preparation for adjustment

1. After the wiring, load 2 BEWITHSTATE software for left and right channels on the PC. On the PC monitor, place the software windows on left and right for easy adjustment of left and right channels.

File (E) Settine (C) Edit (E) Preset 1 (P) About (A) Installation System Information	Xover-Time Alignment Equalizer 1-2	Equaliz · ·
DEALER DEALER DEALER UNT No DEALER USTALLER USER DEALER DE	1 SYSTEM No. 1 FURTHEST Pos. 499.736m MAKER MODEL GRADE GRADE YEAR DOOR STEERING LEFT RIGHT	Software for Right channel
TW MAKER MODEL		
SW MAKER MODEL	File (E) Setting ( <u>C</u> ) Edit ( <u>E</u> ) Preset 1 ( <u>P</u> ) About (A)	
WW USE BI-AMP NONE	Installation System Information	Xover-Time Alignment Equalizer 1-2 Equaliz
TW MAKER MODEL	UNIT No. 1  DEALER  DEALER  USER  USER  MUSIC PREFERENCE	SYSTEM No. 1 FURTHEST Pos. 49973cm
Software for left channel	Tw     MAKER     MODEL       MW     MAKER     MODEL       SW     MAKER     MODEL       NW     USE     BI-AMP       TW     MAKER     MODEL       SW     MAKER     MODEL       SW     MAKER     MODEL       SW     MAKER     MODEL       SW     MAKER     MODEL	PC P



2. Enter information to the following items on the Installation sheet



UNIT No.	/ Enter the number of the BEWITHSTATE connected. The main unit's Unit No. should be 1. In this manual, enter 1 into the Unit No. of the left channel and enter 2 into the Unit No. of the right channel.
SYSTEM No.	/ Enter the total number of BEWITHSTATE connected. In this manual, enter 2.
FURTHEST Pos.	/ Enter the distance from the listening point to the furthest speaker. When the SYSTEM No. and the FURTHEST Pos. of the main unit's software are entered, they are automatically entered into the SYSTEM No. and the FURTHEST Pos. of other software which have already been loaded.







3. Turn on the audio system, when the USB cable is connected only to the main unit.



Choose a Serial Port of the main unit from the Port menu of the Setting(c) on the Left channel window.

4. Turn off the audio system after recognition of the main unit, connect the USB cable to the second unit (Right channel) and turn on the system again.



Serial Port COM4 COM4 COM3 COM1 COM1 Com2 Com2 Com2

As well, choose the port number that is larger than the Left channel's port number from the Right channel window.

\* The number following COM of the Port menu is allocated in order of connection to the PC. In order to allocate the port number to the main unit first, connect only the main unit first at the initial setting, and choose the Serial Port.

5. After completing the port connection, click Load S

of each software window to load the data.

With Left and Right stand-alone system

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## Adjustment / Save

Adjust the data on "Xover-Time Alignment" and "Equalizer" of each software window for the Left and Right channels as usual. When saving data, enter the channel name and Port's COM number in the file name in order that it shows on the software's title bar. It is easy to recognize the software when you load more than 2 files.







Multiprocessing DAC System