

ADVANCE

P A R I S

HOW TO CONNECT YOUR TRIGGER CONVERTER :

1 : Put your devices totally OFF, don't let them in stand-by mode.

2 : Connect the jack cables as below :

- « Trigger Out » on the master device must go to « Trigger In » on the converter
- « Trigger Out » on the converter must go to « Trigger In » on the slave device

3 : Put on the converter ON by connecting the USB cable to a 5V power supply.
There is no LED light, it's normal.

4 : Turn on your devices, they should start in stand-by mode.

5 : Now, by turning ON the master device, the slave one should turn ON too.



ADVANCE

P A R I S

13 Rue du Coq Gaulois
77170 Brie Comte Robert-France

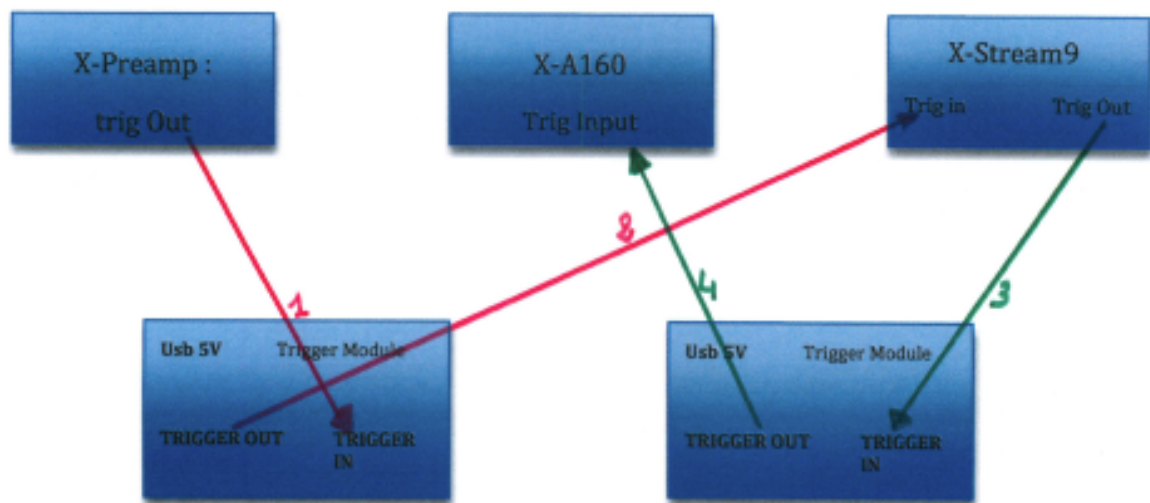
www.advance-acoustic.com

ADVANCE

P A R I S

EXAMPLE

X-PREAMP / X-A160 / X-STREAM9



A trigger module : trigger converter bidirectional : 3,3V (SmartLine / X-Stream9) to 12V (X-Preamp / XA160/X-A220/X-CD1000/ XA1200)

2 modules are needed in this configuration.

The X-Preamp controls the whole set.

With the new X-P500, the choice between 3 V/12V can be done directly in its menu (Module Trigger 1 or Module Trigger 2)

X-P500 Menu :

Module trigger 1 : 0 Volt=OFF ou 12 V= ON

Module Trigger 2 : Pulses de 3,3Volts