

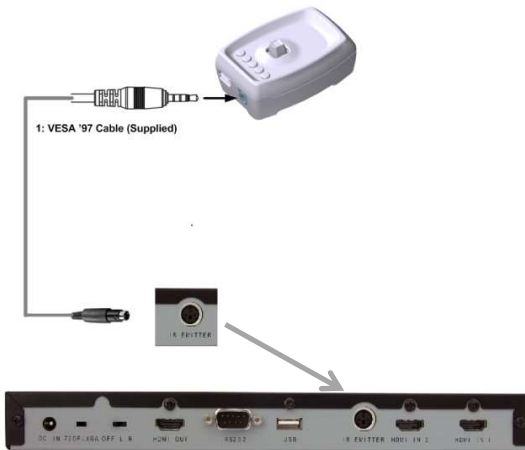
QUICK START GUIDE

Optoma 3D-RF System: Optoma 3D-RF Glasses and Optoma 3D-RF Emitter
Contains Patent Pending software and technology from Bit Cauldron Corporation
Contient les logiciels de brevet en instance et la technologie de la compagnie Bit Cauldron

It is recommended that you charge the Optoma 3DAir Glasses with the supplied USB cable for 3 hours prior to first use. (Glasses can be used while charging)

1. Connect the Optoma 3D-RF Emitter to 3D-XL Converter Box using the supplied VESA/TRRS cable.

Attach the Optoma 3D-RF Emitter to the IR Emitter Port of 3D-XL Converter Box.



Red LED indicates battery charge state:
Short, Slow blink = Higher battery charge
Long, Fast blink = Low battery charge

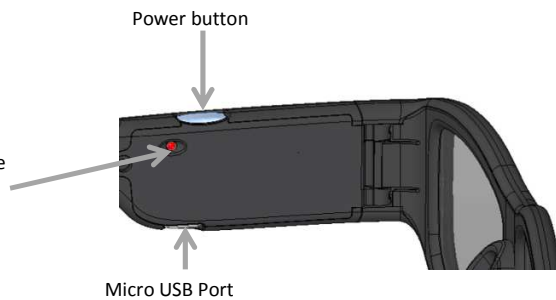
LEDs on the emitter will display a red moving pattern until a 3D signal is found. The LEDs will then turn green. You are now ready to watch 3D. (Projector must be in 3D mode playing 3D content and connected to 3D-XL Converter Box.)



2. Put your Projector into 3D mode .(see your projector manual for details)

3. Turn on the 3D glasses

Tap the power button and the red LED light will come on and blink.



4. After use, charge the 3D glasses with the supplied USB cable.

5. Future FW upgrades (optional). Connect the Optoma 3D-RF Emitter to a computer using the supplied USB cable. The Optoma 3D-RF System Management and Utility can be used to upgrade the Optoma 3D-RF Emitter. The FW on Optoma 3D-RF Glasses will be automatically upgraded by the Optoma 3D Emitter.