



Universal 3-D Cinema IR Synchronizer Kit



Synchronization Module



Infrared Emitter



Tester

Installation Instructions

1. Plug GPIO Cable to Projector and Synchronisation Distribution Module ("SYN. IN")
2. Plug Power Module to Synchronisation Distribution Module (between "LINK 3" and "SYN. IN")
3. Place IR emitter to have the best reflection
4. Plug XLR cable to IR Emitter and Synchronisation Distribution Module ("LINK 1")
5. If more than one IR Emitter is needed (see FAQ below), repeat step 3 and 4 with extra IR Emitter and XLR Cable
6. Switch "A B" switch of Synchronisation Distribution Module to position "B"
7. Switch Polarity switch of Synchronisation Distribution Module to position "+"
8. Enter following parameters on projector interface :

Polarity	Negative
Delay	- 1200 μ s
Dark time	1000 μ s

9. Switch "ON OFF" switch of Synchronisation Distribution Module to position "ON"

FAQ

- How many IR Emitters should be used ? Number of IR Emitter arrays recommended for a Theatre longer than large (2:1)

Theatre size	IR Emitters
< 300	1
> 300	2

- How to know if synchronisation signal from Projector is received by Synchronisation Distribution Module ? Emitter's red light is on, for right eye seeing through glasses.
- How to know if IR Emitter is actually emitting ? IR Emitter red light is on.
- What to do if stereoscopic vision is not working ? Try to reverse polarity using polarity switch on Synchronisation Distribution Module.



Made in Europe

www.eyes3shut.com