



Wireless Trigger for LiveAmp

Wireless Trigger transmission made easy



- Wirelessly transmits event markers to LiveAmp amplifiers
- Fast and consistent trigger transmission
- C Encodes your stimulus events with 8-bit triggers
- No software configuration necessary



Wireless Trigger: Wireless recording of event markers in EEG data

- fully mobile solution for recording event markers in EEG data
- 8-bit trigger information to a compatible amplifier wirelessly
- ✓ The set consists of a transmitter and a receiver.
- The transmitter is plugged into the parallel port of your PC or into the TriggerBox output. The receiver is connected to the Sensor & Trigger Extension (STE) for LiveAmp
- This solution provides the fastest and most consistent wireless trigger timing.
- With a 3 millisecond transmission delay and only one sample jitter, it has the most accurate timing that is needed for gold standard EEG data analysis
- It is the ideal companion for your mobile EEG recordings with our portable LiveAmp amplifiers

