

GB-Tracker & Satellite

(WTF Guide)

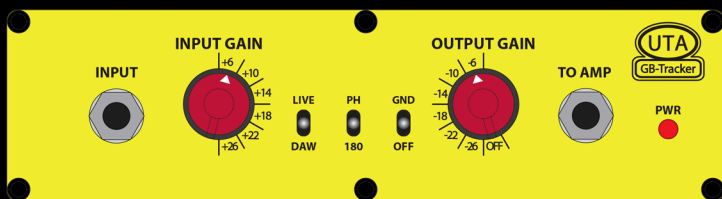
The GB Tracker & Satellite products are an integrated system that allows you to capture and re-amplify guitar and bass signals with a DAW recording setup.

The circuitry is designed to maintain absolute sonic transparency as well as unity gain at a variety of detented recording level settings.

The system, with the addition of Satellite units, is expandable so you can send a DI signal to as many amps as you want. You can add Satellite units to feed additional amps while maintaining ground isolation between all elements of the system.

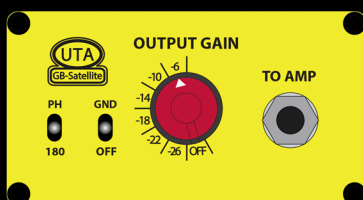
The GB Tracker/Satellite system creates a seamless and flexible workflow while recording guitar and bass so you can focus on performances when in the heat of the moment and focus on sounds at any point down the road.

GB-Tracker Front Panel



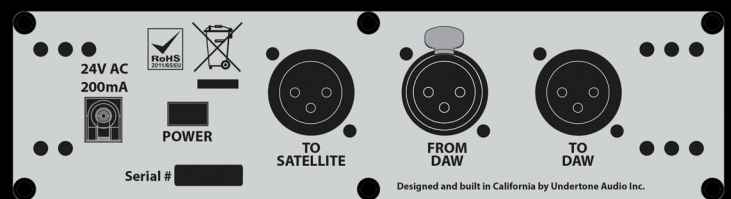
The setup is simple. Plug your guitar or bass into the "INPUT". Plug your amp into the "TO AMP" output. When the + and - gain settings match, the signal going to your amp will sound exactly the same as plugging your guitar directly in. Select the "LIVE" setting while playing so you can hear the amplified signal without any latency. Switch to "DAW" to send the recorded DI signal to the amp/s when you capture the final sound.

Satellite Front Panel



Connect the "TO AMP" output to an additional amp so you can layer the sound of multiple amps or easily A/B between them. Set the grounding switch to the "OFF" position to isolate the grounding of that amp. Use the phase switch to reverse the phase of that amp.

GB-Tracker Rear Panel



Use an XLR cable to connect the "TO DAW" line level DI signal to an input on your DAW. Assign the track capturing the DI signal to an output that is connected to the "FROM DAW" input. Use the "TO SATELLITE" output to feed the DI signal to Satellite units that are connected to additional amps.

Satellite Rear Panel



Use the "TO additional SATELLITES" output to send signal to additional satellite units. Use the "FROM TRACKER" input to receive signal from the GB-Tracker or another Satellite.

