

Samantics Technical Specification

During a live performance, there is only one person (Samantics) present on stage. He largely uses all of his own equipment and needs only a stereo DI Box (to plug his loop pedal into with two guitar jacks) and a main vocal microphone.

All instruments used by Samantics run directly through an RC505 loop station (Boss) before going through a Kaoss Pad which is the final output (before going into a stereo DI box). Certain aspects of the sound need to be altered via the loop station itself so it is important to ensure all instrument levels are balanced before the performance commences. To help with this, there is a separate mixer used by Samantics on stage to allow more control over the sound but will need to control himself.

Power Supply required here



Stereo output from Kaoss Pad:
2 x 3/4" Jack (DI Required)



To Desk



Samantics' 'Rig' is in a large flight case that he has to his right hand side (diagonally or perpendicular is ok) and measures roughly 1.5m / 0.5m

Equipment used during a performance: Boss RC505, Kaoss Pad, electric ukulele, bass ukulele, microphone (for beat boxing / backing vocals & harmonies) Rolands SPD-SX, Roland VR09. (all provided by Samantics).

**Main vocal mic required, to be plugged into Boss VE-5 via 2 x XLR, (Desk - FX, FX - Mic)
Pop sock supplied by Samantics.**

Stereo (or 2 x mono) DI required



Single Stage Monitor in front of main vocal mic required.

Risk Assessment

Given that multiple instruments are used throughout the set, it is important to ensure that there is enough space for one performer and various instruments. Cables tend to cover the performance area as there are so many but they need to remain loose and not stuck down.

Lighting

No specific requirements, as long as there's enough light for Samantics to see his instruments, he has an onboard light for his 'rig'

Freight

The Samantics Tour Bus is a Transit Connect, given the amount of heavy equipment space close to the stage is very welcomed if at all possible!