

CASE STUDY

Qu-Pac & 230 Fifth Club Manhattan, NYC USA



“WITH THE SIMPLICITY OF THE QU-CONTROL APP, MY CLIENTS CAN FOCUS ON EACH FLOOR MIX, PER PAGE”

JEFFERY KWAN – PROPRIETOR
CANAL SOUND AND LIGHT

ALLEN & HEATH



**Qu-Pac &
230 Fifth Club
Manhattan, NYC
USA**

The Requirement

The infamous 230 Fifth Club is located in downtown Manhattan, NYC, and is the biggest rooftop penthouse in the heart of the Big Apple, enjoying panoramic views of the city, including the Empire State Building. The venue hosts many events, both public and private, across two floors, from live broadcast of the 2016 United States election to the NBC broadcast for New Year's Eve,

The first floor is designed as a performance-based venue and the second floor, with the view, is utilized for weddings, conventions, and keynote speakers but also meets performance requirements as well.

The venue's audio system was in need of an upgrade, and there was a requirement to centralize signal distribution and wireless control for both floors.

The Solution

Qu-Pac with Qu-Control for iOS and Android was the perfect choice. By installing the AB168 IO rack in the DJ booth on the first floor, it was easy to run a Cat5e cable back to the Qu-Pac mixer from the dSNAKE port. From there, an Ethernet cable runs from the AB168 expansion port to an AR84 expansion rack located on the second floor patio. This is mainly used for keynote speakers, small events and zone control.

With an external wireless router, the house management team or engineer can control signal flow from the aux outputs per zone, post fader, from the inputs. The Qu-Control app is used for quick zone control, whilst the Qu-Pad app is used for easy access to faders during live performances. All Qu mixers support simultaneous connection of 7 iOS devices running Qu-Control or Qu-You, plus an iPad running Qu-Pad.



Qu-Pac & Qu-Control NYC

230 Fifth Club

Manhattan,

