

CASE STUDY

QU-16 & HARD ROCK CAFÉ, THAILAND

ALLEN&HEATH



“QU-16 IS THE IDEAL MIXER FOR THIS TYPE OF VENUE, AS IT HAS ENOUGH CAPACITY TO MANAGE A LIVE MUSIC PERFORMANCE YET COMPACT TO STORE AWAY, WITH FLEXIBLE CONTROL OPTIONS SO THAT THE USER CAN CONNECT TO A WIRELESS ROUTER AND USE THE IPAD APP TO MIX FROM ANYWHERE IN THE VENUE!”

MAC (SUTTIPUN Y.)
ONE SYSTEMS GLOBAL



QU-16 & HARD ROCK CAFÉ, THAILAND

The Requirement

The new Hard Rock Cafe in Chiangmai, Thailand, recently opened its doors featuring an audio system designed and installed by One Systems Global.

At the centre of the system, the mixer needed to be compact and able to manage a live band, as well as the usual playback and zoning requirements of the venue. The mixer would mainly be located in a control room so remote control options would be necessary.

The Solution

The company specified the Qu-16 digital rackmount mixer from Allen & Heath to manage all of its audio requirements.

The mixer is installed in an AV rack along with the amp and Hard Rock audio server, located in a control room. The mixer controls playback audio sources and any live artists who will perform at the venue. The Qu is accompanied by a d&b audiotechnik PA system.



