

Overview

Jacques Announcement Scheduler (JAS) is a public address and bell scheduling interface that runs on a Jacques system controller. The JAS interface allows for the uploading of audio files (tones, bells, chimes, songs and/or pre-recorded announcements) for use and broadcast throughout the Jacques IP Communications System (650 series).

Schedules allow the user to build a timetable for the broadcast of audio files at allocated times across all or selected zones. Schedules are assigned to days, weeks or months according to the audio broadcast requirements of the site. Daily management of the system is via the calendar where users can assign, view and remove schedules on a particular day or date range.

Introducing QButtons for mobile in version 8 software

Features

Facilitate pre-recorded PA announcements, bells, tones & warning alarms across a Jacques IP PA system

Allows for the uploading of any audio file for broadcast

Flexible audio, featuring text to speech & record audio from your mobile device

Build timetables of announcements, bells & tones for broadcast at allocated times to select or all PA zones

Apply schedules to days, weeks or months according to a sites broadcast requirements

Management of the scheduler via a user-friendly calendar view interface

Edit schedules on-the-fly via mobile device

Trigger customisable warning, alert or evacuation tones quickly via mobile device