FUJITSU

CASE STUDY



Harvest Bible Chapel Elgin, IL

Project Name

Sound and Control Room; Harvest Bible Chapel

Location

Elgin (Chicago), IL

Completion Date July 2, 2013

The Team

Owner

Harvest Bible Chapel Ministries; Chicago, IL

HVAC Contractor

Sherman Mechanical Inc.; Cary, IL

Fujitsu Manufacturer's

Representative Gunn and Pegelow, Inc.; Libertyville, IL

HVAC Distributor Plumb Supply Company; Des Moines, IA



Fujitsu VRF: The Star Performer

Harvest Bible Chapel is a nondenominational, Evangelical Christian mega church with seven campuses in the greater Chicago area. It was founded on September 18, 1988. The Elgin campus has 400+ capacity auditorium used for their worship services and other productions. Associated with the auditorium is a state of the art sound and video control room where they create, edit, and broadcast various programs. They also record choir and other audio presentations.

Design Challenge

The existing building used to be the head quarters for a major corporation and sold the building to Harvest Bible Ministries. It utilizes a centrifugal chilled water plant and natural gas fired hot water heating system. The problem is that the existing system could not respond fast enough to the heating or cooling needs of the sound and control room. The spring and fall proved particularly difficult because the centrifugal plant was not always in operation and the hydronic economizer/cooling tower could not provide water at a low enough temperature to keep the electronic equipment cool.

Why Fujitsu Was Chosen

Sherman Mechanical Inc. recommended the Airstage V-II Variable refrigerant system to match the peaks and valleys of the recording studios as well as the main control room. They realized that the application needed the precise control of Airstage, plus needed the ability to run the piping a long distance to place an indoor unit in the "Green Room" where featured guests or performers were waiting to go on stage. The load was calculated and it was determined that it would fluctuate from 12% to 100% in as short a time as one hour depending on how much of the control room equipment was in operation.

The Results

From the moment the Airstage system was placed in operation, the sound and videocontrol technicians watched the temperature LED readouts drop from the blistering 88-90 degF to a very comfortable 75 degF. Tom Brant, HBC Recording technician, is pleased. "Our equipment is operating faster and with less stress and we can keep our performers in the recording studios comfortable – all at the same time. Something we could never do before!"





(1) AOUA96RLBV V-II Heat pump Outdoor Unit

(1) ASUA7RLAV Compact Wall Mount Indoor Units

(1) ASUB18RLAV Wall Mount Indoor Units

(4) ASUB24RLAV Wall Mount Indoor Units

(6) UTY-RNKU Wired Remote Controller

(1) UTR-BP180X Separation Tubes (Indoor Capacity Total 91MBH to 180MBH)

(1) UTR-H1806L Header

(1) UTY-ASGX Service Tool







• ISO9001 • ISO14001

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