



Press Release

Matrix Switch Corporation scores with Major League Baseball Centralized control of Matrix Switch Corporation HD Video Switchers and Digital AES Audio Switchers in 30 major league baseball parks delivers Point Of View (POV) Content.

Nevada City, CA (January 2010) – Major League Baseball (MLB) Network has installed video/audio router systems built by Matrix Switch Corporation along with remotely controlled robotic camera systems in 30 stadiums to provide fans with unprecedented POV live camera shots. These innovative systems were designed by CBT Systems, of San Diego, CA, based on technologies provided by Matrix Switch Corporation (MSC) and various broadcast equipment manufacturers.

CBT Systems' Ballpark Cam systems include an MSC HD24x16 Video Router combined with an MSC 32x48 Digital AES Audio Router. The ability to easily IP configure each MSC system made centralized control of 30 systems at the same time possible. In addition to being able to directly control all systems with the Matrix Switch Corporation's built in web page GUI software, CBT and Telemetrics developed a GUI interface that integrates the camera robotics and routing switcher control for use at MLB's broadcast facility in Secaucus, NJ.

MLB Network's 140,000 square foot central video production facility is tied into all 30 major league ballparks via the Internet, which also carries the live, compressed video feeds from the ballparks. The MLB facility features two large studios – one of which contains a half-sized baseball infield complete with a mound, dugouts and scoreboards.

"Matrix Switch" is proud to be a part of Major League Baseball's success by incorporating state-of-the-art router technology into their ballparks and television broadcasts," said Larry Arzt, President of Matrix Switch Corporation. "These innovative systems allow MLB's operators to easily capture and access premium content from a unique perspective to further stimulate fans' attention and viewing experience."

About Matrix Switch Corporation. Founded by a team of engineers with 100 years of TV Broadcast product design experience in 2007, MSC mission is to provide innovative, reliable and cost effective solutions for the most demanding professional video, audio and control system users.

