

SKYDREAMS TECHNOLOGIES, INC.

*BROADENING THE HORIZON IN TECHNOLOGIES AND EQUIPMENT
FOR THE FILM AND TELEVISION INDUSTRY*

For Immediate Release

Contact: Keith Stephenson

Tel. (323) 819-1001

SkyDreams Technologies, Inc.

Keith@SkyDreams.tv

www.SkyDreams.tv

2010 OLYMPICS GOES WIRELESS WITH AIRPAINT AND BOXX WIRELESS HD CAMERA AND CAMERA CONTROL.

Vancouver, Canada, November 2009 – In preparation for the 2010 Olympics, the Canada Hockey Place Arena also known as General Motors Place, the home of NHL's Vancouver Canucks has installed a new master control room complete with wireless HD cameras utilizing the Boxx "Meridian" H/D wireless "Zero Delay" portable microwave system with the AirPaint wireless RCP camera control.

Boxx Meridian features full H/D uncompressed video with two channels embedded audio, HD/SDI, SDI and standard definition transmission plus analog audio line level in/outs, Meridian is designed for the "new" O/B special event/sports where short haul microwave is native to indoor arenas, outdoor stadiums, etc with a typical operational range of two football fields. There are various transmitter types using "MIMO" (multiplexing in and out) antenna technology to maximize performance.

Currently Meridian operates a total of 11 license free channels in the 5.1 Ghz - 5.8 Ghz range with 8 of them primarily from 5.2 Ghz to 5.7 Ghz. See www.Boxx.com for more information about the Boxx system.

The AirPaint wireless camera control operates in the 900Mhz spread spectrum or 2.4Ghz with miles of range. For the install, and main arena bowl a Boxx O/B H/D receiver was used at center ice in General Motors place above the catwalk and just under the actual roof line according to Roger Rajotte, Director of Operations, Miller Canada. The AirPaint wireless camera control base transceiver is also hidden in the catwalk area. A second AirPaint control transmitter was installed in the tunnel/corridor area in the bowels of the arena with simple data switching. However, the AirPaint system is covering the entire arena using only the transceiver mounted in the cat walk.

The cameras are Sony PDW-700 with the AirPaint utilizing Sony's latest RCP-920 full camera control. Two AirPaint wireless camera control transceiver base stations were

installed on simple cat-5 with one in the arena bowl, the other in the press room/player room area's in the lower tunnels and corridors of the stadium.

According to the systems integrator and the engineering staff for the Arena, “the system is operating better than advertised, master control is amazed at the H/D picture quality and feather touch response of the AirPaint wireless RCP camera control!”

Company founder Jim Lucas said “the application within the arena is exactly why we developed this product, to solve the problem of shading and matching the RF transmitted cameras to the rest of the hard line cameras. The idea is to be in a full wireless CCU environment with long range, no interference and ultra low lag performance”.

The AirPaint system is available from SkyDreams Technologies. Pricing information is available on line at www.Skydreams.tv

For additional information about this new product, or to schedule an interview with Jim Lucas, please call Keith Stephenson at 323-819-1001 or email Keith at Keith@Skydreams.tv.

SkyDreams Technologies is a company founded in 2008 specifically to develop and sell products in support of the television production industry.