ANO Sports Broadcasting Selects Grass Valley Routers and Kahuna 360 Switchers for 2014 Russian Winter Olympics

CUSTOMER
ANO Sports (Panorama), Russia

SOLUTION
Kahuna 360
Sirius 800
“Our most important supplier prerequisites were that the equipment be the state of the art and capable of staying abreast of the very latest developments in broadcast technology.”

Sergey Revin, deputy CTO at Panorama

The Customer
ANO Sports Broadcasting (Panorama) was founded as an autonomous nonprofit organization by OJSC Channel One, FGUP VGTRK, OJSC NTV-PLUS and the RIA Novosti news agency on December 24, 2009. Russia’s Deputy Prime Minister is the head of the Supervisory Board.

In March 2011, ANO Sports Broadcasting (Panorama) and the Administration of the Krasnodar Region of Russia signed a cooperation agreement covering the introduction and use of innovative television technologies at the forthcoming international sports events that will be based there.

The Krasnodar Region is the key region responsible for the preparation for the 2014 Winter Olympics. A number of sports venues and roads have already been built, many are work in progress, and this year innovative television equipment will be installed at all the venues and facilities to provide HDTV coverage of 2014 Olympic and Paralympic Games in Sochi.

The plan is to train a local crew of creative and technical production specialists by the time the latest generation Outside Broadcast (OB) trucks and support vehicles arrive at each venue site.

The Challenge
Panorama’s mission is to provide a national HDTV signal to enable millions of viewers in Russia to watch the Winter Olympic Games and the Winter Paralympic Games in Sochi in 2014, as well as the XXVII World Summer University Games in Kazan in 2013.

The goal is to create a modern broadcasting complex that will provide TV, radio, internet and photographic coverage of Olympic events.

Panorama has purchased equipment for 12 separate Outside Broadcast (OB) vehicles (3x 24-camera units, 4x 16-camera units, and 5x 10-camera units), seven DSNGs (mobile satellite earth stations), and a mobile master control room (MCR), which will be used to control complex multifeed events.

In preparation for this event, Panorama will select and train over 1,500 TV specialists from all over Russia in their own multistage program for both resident and remote training in 27 TV specialties. After completing their courses, the best trainees will join the professionals engaged in trials of the equipment in various provinces of Russia by covering athletic, political and cultural events. The opportunity to cover the Olympic Games in Sochi will be their top reward.

The Grass Valley Solution
This project is too large for any one technology provider to create an entire end-to-end solution. Panorama is in the process of creating a multivendor production platform where the most important prerequisite for any supplier is that the equipment supplied is “state-of-the-art and capable of keeping abreast of the very latest developments in broadcast technology.”

To date, Grass Valley has been selected to provide its new Sirius 840 routers and Kahuna 360 production switchers for all of the vehicles that have been tendered for; this includes five 10 camera and four 16 camera OB vehicles. The tender process continues and it is hoped that Grass Valley will be selected to provide router and switcher technology for three 24 camera OB vehicles too.
**Kahuna 360**

The latest addition to Grass Valley’s world-beating family of multiformat production switchers, Kahuna 360, is no respecter of tradition. It moves away from fixed M/Es, resources and formats in order to support multiple simultaneous productions that would require several rival brand switchers to provide the same level of support. Kahuna 360 is the solution to future-proof flexibility, efficient and cost-effective broadcast operations, enabling maximum creativity and mission critical reliability.

**Kahuna 360 key features:**
- Digital production switcher SD, HD 1080p switchable, single link level A & B
- 3D stereoscopic
- 120 inputs, 64 fully assignable outputs
- 1 M/E to 6 M/Es with Make M/E technology, 7 keyers per M/E
- 3D DVE effects with linear and nonlinear effects
- On-board clips store holding up to 71200 frames

**Grass Valley routers – Sirius 800 Series**

The Grass Valley Sirius 800 series offers a range of highly versatile router products, offering a wide range of powerful features designed to meet the needs of playout and lines routing facilities, medium and large outside broadcast trucks, and any installation needing a flexible, future proof, reliable and resilient routing system.

For this project, Grass Valley selected the Sirius 840 due to its compact dimensions and suitability for integration within an OB environment.

The Sirius 840 consists of a 576x576 frame in a 26 RU format. No other external splitters or combiners are required. All frames feature redundant PSU, control and crosspoints for ultimate resilience.

**Sirius 800 Series key features**
- Mix and match different signal formats in the same frame:
  - Coax: 3 Gb & 1.5 Gb HD, SD, ASI
  - Fiber: 3 Gb & 1.5 Gb HD, SD, ASI
  - Audio: Embedded, AES & MADI
- 576x576 frame, with up to 96 multiviewer outputs in 26 RU (plus external PSU chassis)
- Optional 3 Gb, 1.5 Gb and SD fiber I/O with CWDM wavelength transmitters and wideband receivers
- Redundant video and audio crosspoints
- Catsii status indication and connector location
- Extensive status reporting of input/output status and crosspoint health via Grass Valley’s Central Control and Monitoring system or SNMP

“Both the Sirius and Kahuna product families meet these requirements, and we expect that the systems will also provide the reliability and flexibility critical for large-scale high-visibility events, such as the 2014 Winter Games. Furthermore, the Grass Valley systems’ versatility and continued refinement will assure the on-going value and utility of our investment.”

Sergey Revin, deputy CTO at Panorama.

CASE STUDY ANO SPORTS BROADCASTING

This product may be protected by one or more patents. For further information, please visit: [www.grassvalley.com/patents](http://www.grassvalley.com/patents).

Belden®, Belden Sending All The Right Signals®, the Belden logo, Grass Valley® and the Grass Valley logo are trademarks or registered trademarks of Belden Inc. or its affiliated companies in the United States and other jurisdictions. Grass Valley products listed above are trademarks or registered trademarks of Belden Inc., GVBB Holdings S.A.R.L. or Grass Valley Canada. Belden Inc., GVBB Holdings S.A.R.L., Grass Valley Canada and other parties may also have trademark rights in other terms used herein.

Copyright © 2019 Grass Valley Canada. All rights reserved. Specifications subject to change without notice.