IP Video Systems’ Latest Ultra HD Encoder/Decoder– the V2D XP 100 –a Small Form Factor Model Enables Remote Collaboration and Video Conferencing Over IP Networks

Sunnyvale, CA, June 07, 2010 --(PR.com)-- IP Video Systems Inc, the leader in real-time Ultra HD video and desktop graphics streaming and collaboration, announced the debut of its latest product- the V2D XP 100 -a single channel, small form factor hardware encoder/decoder designed for video/desktop graphics streaming and remote collaboration applications in space-challenged environments.

“IP Video Systems' V2D XP 100 small form factor design brings our state-of-the-art Ultra HD encoding and decoding technologies to the remote office,” said Johan Pirot, President of IP Video Systems. “Optimized for real-time ultra HD high-resolution video and desktop graphics sharing and collaboration, the V2D XP 100 offers unparalleled interactive experience among users on a global basis.”

“The small, compact design - 1.75” x 6.25” x 9.5” (H X W x D) - allows the V2D XP 100 to be easily installed in a conference area, meeting room or office environment. The XP 100 is fully TeleCollaboration™ capable, offering the same ultra HD resolution support (4 megapixels and beyond) as our other XP product line offerings,” said Claude Sandroff, Vice president of Sales for IP Video Systems.

“IP Video Systems continues to expand its offering in the real-time ultra HD video and desktop graphics sharing over IP networks,” said Yogesh Khare, Director of Marketing for IP Video Systems. “The V2D XP 100 integrates easily with our XMPP-based, Version 3.x Management Software, allowing role-based and rule-based stream access in any secure environment. With the XP 100 real-time collaboration, video conferencing with multiple stream recording, and distribution over IP networks becomes more accessible than ever.”

IP Video Systems' V2D XP 100 provides a full dual-link DVI-I input/output interface for local monitor loop back and remote video overlay in decoder mode with remote desktop application control using the local USB keyboard and mouse.

IP Video Systems' Digital Media Servers (DMS 100/200/1200/1500) are capable of recording and storing video streams encoded with V2D encoders/decoders as well as standards-based stream formats including UDP, DIS, MPEG4, MPEG-2 TS and H.264. IP Video Systems also offers a software desktop client viewer that lets enterprises manage multiple HD video TeleCollaboration™ sessions with real-time viewing, recording, and distribution over IP networks.

IP Video Systems products are used worldwide in visual collaboration applications ranging from real-time simulation and training in defense, to remote operations and monitoring in oil & gas exploration, and real-time training in medical and remote surgical procedures. IP Video Systems' Telecollaboration™ solution is used on a global basis by Fortune 500 companies including Boeing (NYSE: BA), Rockwell Collins (NYSE: COL), Exxon Mobil Corporation (NYSE: XOM), StatoilHydro (NYSE:STO) and by surgical innovator Stereotaxis, Inc. (Nasdaq: STXS). Advanced facilities that
require seamless graphics sharing and mission training like the European Space Agency and the AWACS Mission Training Centers are also key installations for IP Video Systems.

To learn more about the V2D XP-100 and IP Video Systems contact: sales@ipvideosys.com or visit us online: www.ipvideosys.com

About IP Video Systems, Inc.
IP Video Systems is the leader in real-time, high-definition video and high-resolution graphics streaming, recording and collaboration. Headquartered in Sunnyvale, California, IP Video Systems products are available directly or through industry leading value-added resellers, system integrators and distributors.

For more information contact us at:
IP Video Systems, Inc
1287 Anvilwood Avenue, Sunnyvale, CA 94089
Tel: (408) 400-4200 Fax: (408) 400-4101
www.ipvideosys.com

###
Contact Information:
IP Video Systems, Inc.
Yogesh Khare
(408) 400-4225
Contact via Email
www.ipvideosys.com
sales@ipvideosys.com

Online Version of Press Release:
You can read the online version of this press release at: https://www.pr.com/press-release/239714

News Image: