

ITU-T Newslog - Home Broadband Services Demo For SG 9 Tokyo Meeting  
ITU-T Newslog Thursday, September 21, 2006

### [Home Broadband Services Demo For SG 9 Tokyo Meeting](#)

ITU-T [Study Group 9](#) will host a demonstration of technologies for emerging broadband services in the home during its next meeting.

The event will take place at the Keio Plaza Hotel, Tokyo, October 2 (1600-2000) and 3 (0900-1700), with October 3 being open to the public.

Among the technologies represented are the interactive video, video and VoIP enabled by the OpenCable Application Platform (OCAP) which is embedded in ITU-T Recommendation J.202 and high-speed pre-DOCSIS 3.0 (ITU-T Recommendation J.122). Internet access; home networking of video and data, service management for a cable quad play (video, wireless, voice and data); multiple advanced video applications and a high-speed broadband download video service.

"This will be a very powerful exhibit of technology enabling advanced broadband capabilities as well as some of the latest broadband applications, many of which are deployed by cable companies in markets around the world," said Study Group 9 Chairman Dr. Richard R. Green, President and CEO of CableLabs.

Eighteen companies from around the world will be part of the demonstration with an emphasis on technologies that support emerging services in consumers' households. Among the demonstrating companies are: Alticast, Arcwave, ARRIS International Japan, Arroyo, BigBand Networks, Brix, Digital Keystone, Entropic, Gallery IP, Hitron Technologies, Integra5, J:COM, KDDI Labs, NDS, NEC, PerfTech, Sigma Systems and VectroMAX .

SG 9's meeting will consider new Recommendations for IPCablecom 2.0, DOCSIS 3.0, advanced set-top box for the reception of cable television and other services, and other Internet Protocol services.