

Mirial Adds H.264 Support on Mobile Devices

Written by Nick Graves
16. January 2012



Mirial announces ClearSea supports H.264 also on mobile devices, leveraging on the hardware-based decoding capabilities of the mobile CPU.

The support in ClearSea for H.264 up to qHD is available on most Tegra2-based devices and Qualcomm-based devices, such as HTC Sensation, the Motorola Atrix 4G, the Dell Streak 7 and many others, with qHD (960x540 pixels) being the native resolution of the most advanced smartphones available today. The majority of Android devices can still enjoy H.264 high quality video codec up to CIF resolution in ClearSea.

ClearSea is the only professional video conferencing solution including a software client for Android devices that enables organization to connect Pc, Mac, Android or iOS devices and any standards-based H.323/SIP equipment, such as videoconferencing room systems.

ClearSea for Android, as well as for iOS, Windows and Mac, is available today as a service or as an on-premises solution.

Go [Mirial and ClearSea](#)