



Spotlight Feature

April 2007

SoftBank Introduces New Panasonic 706P GSM Tri-Band Mobile Phone with microQ Enhancement



SoftBank recently announced that its 2007 spring line-up of mobile phones includes the new stylish, super-shiny Panasonic 706P incorporating QSound's microQ technology. microQ is a compact, efficient software audio engine engineered by QSound Labs which enables 3D sound for games, polyphonic ringtones and enhanced music playback effects for mobile devices.

The Panasonic 706P features a music player, a 2-megapixel camera, 2.2 inch QVGA color LCD display, Bluetooth, microSD memory card and HTML browser. It also has a secondary camera for video calling and supports Global Roaming Service, as well as entertainment services like Bluetooth chat and Near Games for instant messaging and multiplayer gaming. It runs on the WCDMA network within Japan and GSM tri-band elsewhere in the world.



The Panasonic 706P has a beautiful translucent, slim 16.2 mm body, with an easy-open flip-top clamshell design available in five shiny, metallic colors.



QSound Labs, Inc.

Head Office & Technical Research Facility: #400, 3115 - 12th Street NE Calgary, Alberta, Canada T2E 7J2
Tel: +1-403-291-2492 • Fax: +1-403-250-1521 • Email: info@qsound.com

www.qsound.com