

6 February 2006

By: Cosmin Vasile, Communications News Editor



Samsung Brings T-DMB Technology in Europe

Samsung's SGH-P900 will hit the European market in Q2

Samsung Korea announced the availability of the SGH-P900 T-**DMB** (Terrestrial Digital Media Broadcasting) handset in Europe. The new SGH-P900 comes just in time for the 2006 FIFA World Cup to deliver an unprecedented vivid mobile TV experience. The phone is based on Korean **DMB** technology which has been adapted to the European broadcast standards. To be able to receive TV signals, users can easily rotate the 2.2 inch TFT **LCD** display to a horizontal position for optimal viewing. SGH-P900 has many multimedia features such as **TV** & radio capabilities, a 2 megapixel camera and a MP3 player. The screen has a high resolution QVGA (240x320 pixels) with 262,144 colors, providing very clear TV images. It also supports TV-output function, online browser, personal information manager and a wide series of office functions. Users can even record broadcasts for later viewing through its 128 MB internal memory. In addition, the phone features **Bluetooth** and USB connectivity, EDGE and GPRS technology, **PictBridge**, Document Viewer, BT Printing, and microSD slot. This model will be showed at the **3GSM** World Congress held in Barcelona in February, and will hit European market in the 2nd Quarter of 2006.