## **For Body Operation**

SAR compliance for body-worn operating configurations [ is limited to the specific belt-clip/ holster supplied or approved by Samsung, if available for this product. End-users must be informed of the body-worn operating requirements for satisfying RF exposure compliance. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure compliance and should be avoided.
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
Federal Communications Commission (FCC)  RF Safety program (select "Information on Human   Exposure to RF Fields from Cellular and PCS Radio   Transmitters"):  http://www.fcc.gov/oet/rfsafety
□ Cellular Telecommunications Industry Association □ (CTIA):□
http://www.wow-com.com□ □
World Health Organization (WHO)□ International Commission on Non-Ionizing Radiation □ Protection (select Qs & As):□ http://www.who.int/emf□ □
United Kingdom, National Radiological Protection Board:□ http://www.nrpb.org.uk□
□ U.S. Food and Drug Administration (FDA)□ Center for Devices and Radiological Health:□ http://www.fda.gov/cdrh/consumer/□ □

## Exposure to Radio-Frequency Energy (SAR Information)

This phone meets European Union (EU)□
requirements concerning exposure to radio waves. $\Box$
Your mobile phone is a radio transmitter and $\Box$
receiver. It is designed and manufactured so as not□
to exceed the limits for exposure to radio-frequency□
(RF) energy, as recommended by EU Council.□
These limits are part of comprehensive guidelines□
and establish permitted levels of RF energy for the□
general population. The guidelines were developed□
by independent scientific organizations through the□
periodic and thorough evaluation of scientific□
studies. The limits include a substantial safety□
margin designed to ensure the safety of all persons,□
regardless of age and health. $\square$
The exposure standard for mobile phones employs□
a unit of measurement known as SAR (Specific□
Absorption Rate). The SAR limit recommended by □
the FU council is 2 OW/ka *



<sup>\*</sup> The SAR limit for mobile phones used by the public is 2.0 watts/kilogram (W/kg) averaged over ten grams of body tissue. The limit incorporates a substantial margin of safety to give additional protection for the public and to account for any variations in measurements. The SAR values may vary depending on national reporting requirements and the network band.