

## The Samsung SMT-W6100 Wi-Fi Phone enables VoiceLine customers to place and receive low-cost calls over Wi-Fi networks

### The Samsung SMT-W6100 Wi-Fi Phone:

- Provides savings to VoiceLine customers in Wi-Fi environments
- Supports a wide range of popular calling features
- Complies with both the 802.11b and 802.11g standards for Wi-Fi networks

### New Opportunities for Savings

With the Samsung W6100, customers no longer need a wired network or a telephone adapter to benefit from VoIP calling. VoiceLine callers can save in any number of Wi-Fi environments, including:

- **Residential Settings**  
Customers can now utilize their home Wi-Fi networks to save on telephone calls.
- **Corporate Environments**  
Businesses can reduce communication costs wherever they utilize Wi-Fi networks, including headquarters, satellite and home offices.
- **Public Hotspots**  
The phone's built-in browser (WAP 2.0) enables callers to easily access both open and paid hotspots. Callers can take advantage of these hotspots to make and receive low-cost calls when they are away from their home or office.

### Feature-Rich Calling Solution

The Samsung W6100 is easily configured and supports a number of popular calling features, including:

- VoiceMail
- Caller ID
- Call forwarding
- Reach me
- Call waiting
- Speed dial
- Do not disturb
- Automatic callback
- Anonymous call blocking

In addition, the W6100 features an Internet radio and a phonebook that holds up to 500 entries.

### Standards-Based Compatibility

With the Samsung W6100, calls can be made through Wi-Fi networks that comply to either the 802.11b or 802.11g standard. Both standards apply to Wi-Fi networks operating in the 2.4 GHz spectrum.

### Product Specifications

- Dimensions: 162 x 140 x 78 (mm)
- Weight: Approximately 108g
- Battery: 1000 mA (Li-Ion)
- Battery Life: 4 hour talk time, 40 hour standby
- Display: 1.5" LCD, 128 x 128
- Speakerphone: Half duplex
- Earphone Jack: 10 pin
- Power Supply: Universal 110-240v AC input (charge cradle included)
- Languages: English, Spanish, French, German, Italian
- Security: WEP/WPA/WPA2
- QoS: IEEE 802.11e (EDCA)

