Appendix A Default Factory Settings and Technical Specifications

Default Factory Settings

Table A-1. Default Factory Settings

Item	Default Setting	
General Settings	Time Zone: GMT Date: 1 Jan 2006 Time: 12:00 Date Format: MM-DD-YYYY or DD-MM-YYYY Time Format: 12 hour Date Separator: - Time separator: - Time separator: : Auto Answer: No LCD Contrast: Mid Level LCD Brightness: Mid Level Preferred Line: Always Ask Auto Sign in: Yes Dial Mode: Tone Recall Duration: Recall 1 Pause Selection: Pause 1 Area Code number: Empty Skype User Name: Empty Skype Password: Empty	
Sounds Setting	Skype Ring Melody: Melody 2 Landline Ring Melody: Melody 1 SkypeIn Ring Melody: Melody 1 Intercom Ring Melody: Melody 1 Ring Volume: 3 Receiver Volume: 3 Ring Type: Ringing Notification Tone: On Keypad Tone: On Confirmation Tones: On	

Item	Default Setting	
System Setting	PIN Code: 0000 Country: Empty	
Network Setting	DHCP: Enabled Network Proxy Option: Auto Network Proxy Host: Auto Network Proxy Port: Auto Proxy Authentication: Disabled Authentication User Name: Empty Authentication Password: Empty Application Port: Skype default Alternate Application Ports: Skype defaults	

Table A-1. Default Factory Settings

Technical Specifications

Technical Specifications		
Antenna	Internal	
Frequency	DECT (1.8 GHz)UPCS (1.9 GHz) North America	
Emissions	FCC, CE	
Interface	Ethernet (RJ-45) PSTN (RJ-11)	
Weight with battery	base station: 235ghandset: 130g with batteries	
Dimensions (H x W X D)	 base station: 137 x 126.5 x 70 mm handset: 141.5 x 46 x 26 mm 	
Operating temperature	32°–104°F (0°–40°C)	

Power and Safety

Power Requirements

To install the Cordless Internet Phone with Skype Model SPH200D, you need the following:

- North America:
 - 120 volts, single-phase AC.
 - This product requires an electrical supply of 120 volts, single-phase alternating current, excluding IT installations defined in standard UL 60950-1.
- Europe:
 - 220-230 volts, single-phase AC.
 - This product requires an electrical supply of 220-230 volts, single-phase alternating current, excluding IT installations defined in standard EN 60950-1.

Warning: The electrical network is classified as dangerous according to criteria in the standard EN 60950-1. The only way to power down this product is by unplugging the power supply from the electrical outlet. Ensure the electrical outlet is located close to apparatus and is always easily accessible.

Warning: Use only the adapter supplied with this equipment. Incorrect adapter polarity	
or voltage can seriously damage the unit.	

Table A-2.

North America		Europe
Handset Charger Adapter Input: 120VAC 60Hz Output: 7.5VDC 150mA		Handset Charger Adapter Input: 230VAC 50Hz Output: 7.5VDC 150mA
	OR	
Base Unit Adapter Input: 120VAC 60Hz Output: 7.5VDC 500mA		Base Unit Adapter Input: 230VAC 50Hz Output: 7.5VDC 500mA

Batteries



Danger: NIMH batteries must be disposed of in accordance with the applicable waste disposal regulations.

- Do not dispose of the batteries in a fire, as they can explode.
- Do not open or mutilate the battery. Released electrolyte is corrosive and can cause damage to the eyes or skin. It can be toxic if swallowed.
- Avoid contact with metal objects when handling the battery. These objects could make short circuit across the battery terminals that could cause the batteries or conductor to overheat resulting in burns.
- Do not attempt to recharge the battery cell by heating it. Sudden release of battery electrolyte can cause burns or irritation to the eyes or skin.
- Observe the proper polarity, or direction, of any battery. Reverse insertion of the battery cell can result in leakage or explosion.
- Remove the battery cells if you do not plan to use the product for several months at a time.
- Discard any "dead" batteries because they are likely to leak into the product.
- Do not store this product or the battery in a high temperature area. Battery stored in a freezer or refrigerator should be protected from condensation during storage and defrosting. Battery should be stabilized at room temperature before using.
- Your battery is rechargeable and can be recycled once it outlives its usefulness. Depending upon your local and state law, it might be illegal to dispose of this battery into a municipal waste system. Check with your local solid waste company for more information on your recycling options for the battery cells.