SDB-8000 QIG V 1.00



IP SIP DECT Phone

1 Over view

This phone is a full-feature telephone that provides voice communication. Read this QIG carefully to learn how to operate this product and take advantage of its features.

Package Contents

When unpacking the phone, ensure all the following items are present and undamaged. If anything appears to be missing or broken, contact your dealer for a replacement.

- 1. Base Unit
- 2. AC Adaptor
- 3. RJ-45 Cable
- 4. Quick Installation Guide (This document)

2 Product Description

The following contains important information to help you familiarize with the functions of the phone.

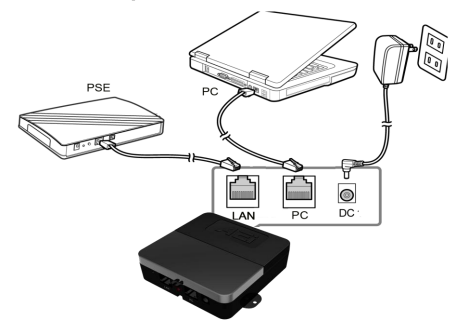
Back View

0					
		•		DC	
	LAN	F	PC		

Name		Description		
1	LAN port	Connects to HUB, ADSL, or Switch(PSE)		
2	PC port	Connects to computer		
3	DC Power jack	Connects to AC power adapter.		

3. Installation

The following illustration shows how to install the phone on the wall.



Pairing DECT Handset to Base

The first time pairing to DECT base

The base (SDB-8000)

Use a pin to press the button in the hole that is on the back of the base then release it then the base will ready for pairing.

The handset (SGR-8x06-SPB/SAX-8x06-P/SVX-8x08-SPB)

Pressing **6863* on the handset to clear previous paired record. The handset will go NO SUB. And then press **6862* and select "Subscribe" to search the RFPI broadcasting from the base. If the showing RFPI matches the one printed on the back of the base, please press green key or Line 1 to connect. Otherwise, please press # key to search again.

To-pair multiple DECT handsets to a base

To manually pair a wireless handset, please press *112*810 and then green key or Line 1 from the paired handset. Then press **6862* and select "Subscribe" to search the base's RFPI on the new handset. If the showing RFPI matches the one printed on the back of the base, please press green key or Line 1 to connect. Otherwise, please press # key to search again.

4 Support

For technological support, please email to support@aeicommunication.com.