# Quick Reference Guide for SLT Door Station <br> Model - AN VPA <br> For Indoor Use 

Installation Instruction


Quick Programming Instruction
Step 1: To enter the programming (or review programming) mode:
Call the door station from a key phone, SLT phone or mobile phone. The door station will auto answer and send a "du "sound to acknowledge. Then, by entering \# \# \# within 5seconds, you are in programming mode. (Or by entering \# \# * you are in reviewing mode).

Step 2: To store phone numbers for the door to call, enter Numbers in Item $1 \sim 9$ and Item 0 :
Key-in the $1^{\text {st }} \sim 9^{\text {th }}$ and $10^{\text {th }}$ stored phone Number respectively. Please enter store numbers in sequence. ie item $\mathbf{1 \sim 9}$ and followed by item 0 . Item 0 represents stored number 10.

Step 3: Press \# button after finished. Hang up the handset to cancel the wrong programming.

## Programming and Reviewing Steps:

Step 1:The door station auto answers and plays a "du" sound. Then, by entering \# \# \# within 5 seconds, you are in programming mode. (Or by entering \# \# * you are in reviewing mode).

Step 2:The door station voice wizard instructs you to "Login to the programming mode. Please enter the programming item". (or" Login to the reviewing mode. Please enter the programming item".)

Step 3:The calling party enters the programming item and \# button after finished.
Step 4:The door station instructs you to "Please enter the number" or announce the setting parameter.

Step 5: The calling party enters the numbers that the door station is required to dial or the parameter value. Then press \# button after finished. (* button stands for "pause" delay 1 second.)

Step 6: If the announced messages are as same as the intended ones, it means the programming are correct. If the messages are not correct, hang up to cancel the previous programming.

Step 7: After hearing the message "Please enter the programming item" again, escape to the Step 3 for the next programming or reviewing mode. The door station will hang up if no digit was entered within 5 seconds.

## Dimensions:

Physical size: $135 \times 90 \mathrm{~mm} \times 27 \mathrm{~mm}$

## Note:

- For all programming ITEM Codes, please refer to the user guide.

