

Akuvox

Akuvox Big Button SIP Phone


R15P RF key Function

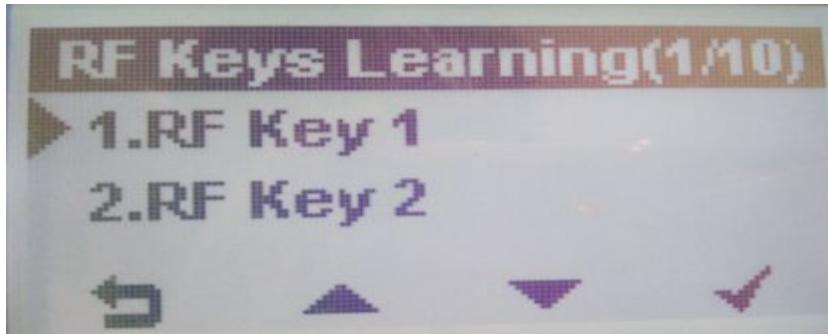
Content


1.RF key Learning.....	3
2.RF key Learned Delete.....	4
3.RF key Function.....	5

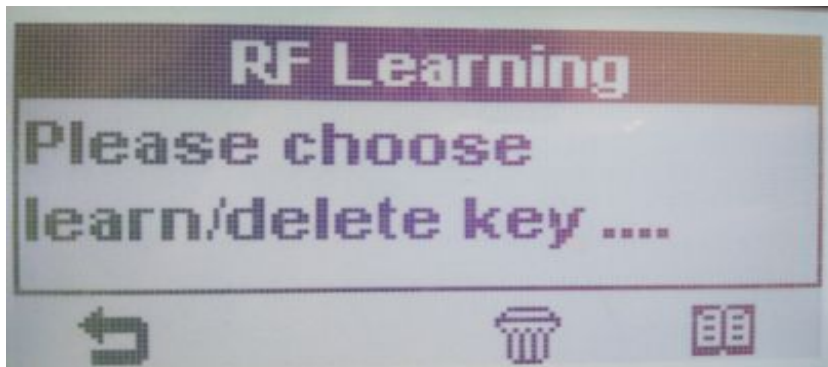
1.RF key Learning


Note: Please push aside the battery contact spring before replacing the battery.

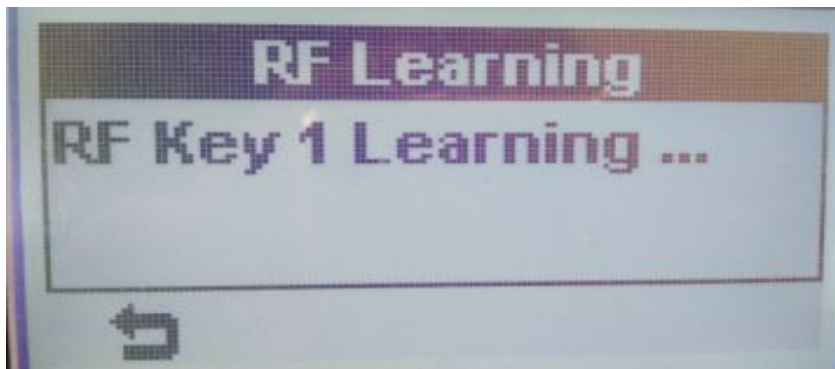
(1).On idle,press  (menu) ,choose Settings-->Advanced Setting(default password:admin) -->choose RF Keys Learning,the interface display like this :(for example RF Key 1 learning)



(2).Choose the RF key X (1-10) that needs to learn, then press  , a"Please choose learn/delete key..." message will be displayed on the screen, the interface display like this:

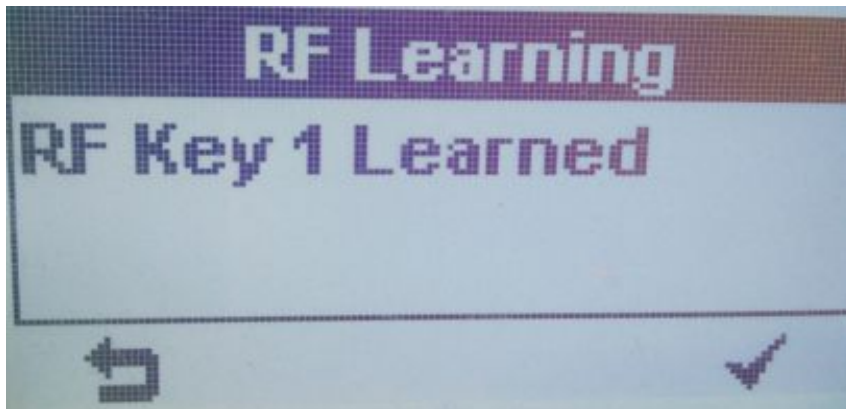


(3).Press  (learning),the interface display like this :

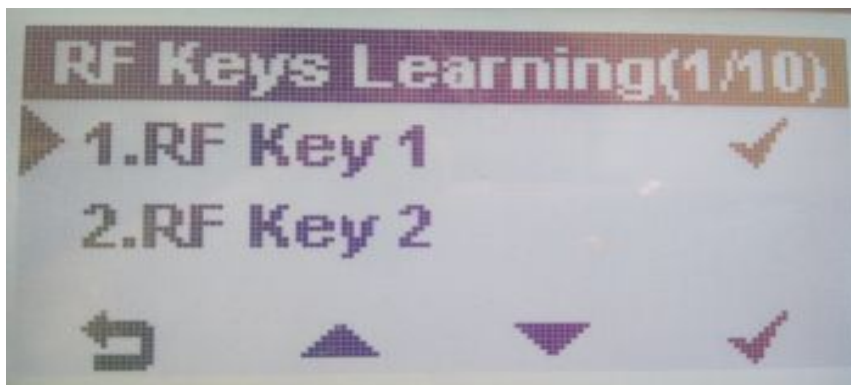


(4).Then immediately press the button on Pendant after seeing "RF Key X

learning...”,the Pendant indicator will be green blink ,the interface display like this :

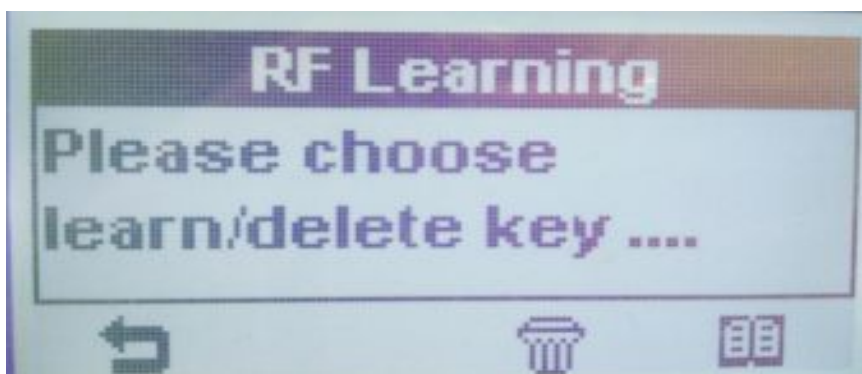


(5).The phone will display “RF Key X learned”after successful learning.press ✓ ,the interface display like this : (Repeat the steps 1-5 ,you can learn other RF keys)

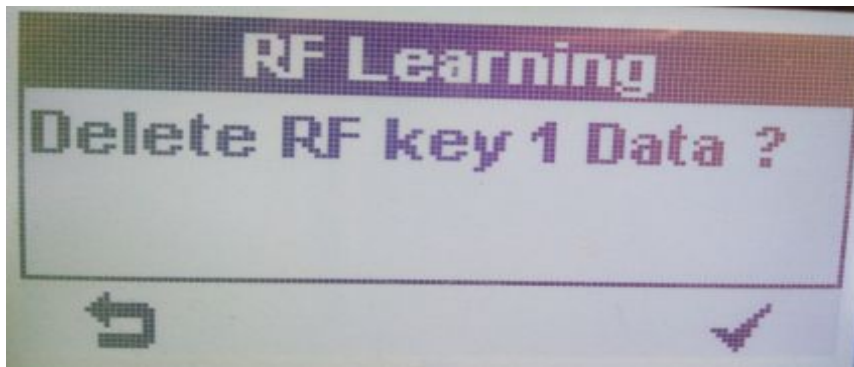


2.RF key Learned Delete

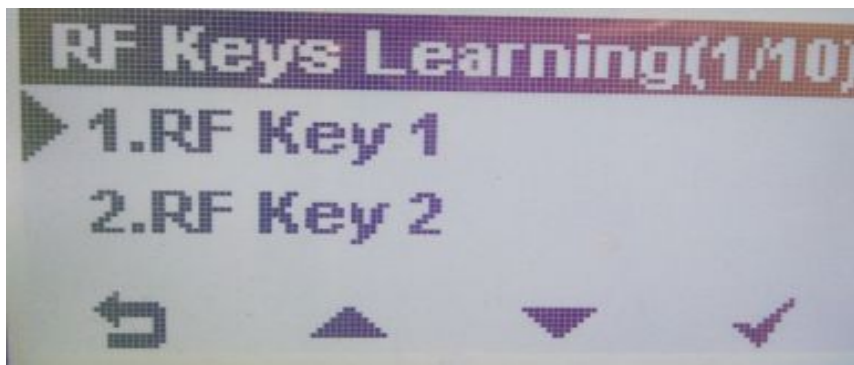
(6).If you want to delete the RF Key 1 (learned), in the steps 5 interface ,Press ✓ ,the interface display like this:



(7).Then press 🗑️ (deleting),After press 🗑️ ,you can seeing “Delete RF key X Data?”



(8).Then press ✓ ,the RF Key 1 data will be deleted.the interface display like this :



(9).Press the corresponding RF key,the phone does not respond,RF key is disabled.you deleted the RF Key 1 data successful.

3.RF key Function

User can setup RF key as RF number or emergency call number.

Note: RF Key 1 learned successful.the R15P phone account registered successful.

Emergency call:

(1). Enter the RF Key web configuration interface,Phone-->Emergency Call-->RF key

(2).Configure RF Key function on web interface, for example, chose the RF Key 1 Type as: Emergency Call, then enter two or three emergency call numbers. R15P can call out for the predefined numbers in a loop, each number will be called for 60s (by default).

For example, enter the Emergency Call Number01:300,Emergency Call

Number02:301,Emergency Call Number03:302,then click” submit ” to save the

configuration ,web configuration like this:

RF Key		
RF Key	Type	Parameter
RF Key 1	Emergency ▼	
RF Key 2	Emergency ▼	
RF Key 3	Emergency ▼	
RF Key 4	Emergency ▼	
RF Key 5	Emergency ▼	
RF Key 6	Emergency ▼	
RF Key 7	Emergency ▼	
RF Key 8	Emergency ▼	
RF Key 9	Emergency ▼	
RF Key 10	Emergency ▼	

Emergency Call	
Emergency Call Number01	<input type="text" value="300"/>
Emergency Call Number02	<input type="text" value="301"/>
Emergency Call Number03	<input type="text" value="302"/>
Emergency Call Timeout	<input type="text" value="60"/> (5~60s)

(3).Press RF key ,the phone will call the number 300 first,if 300 no-answer,it will continue call 301,if 301 no-answer,it will call 302...if no-answer by 300/301/302 all the time,it will at most call all numbers three times.

RF Number:

Similar with emergency call, but user can setup only one RF number.

(1).If you chose RF Key Type as :RF Number,enter the Parameter :302,then click "submit "to save the configuration ,web configuration like this:

RF Key		
RF Key	Type	Parameter
RF Key 1	RF Number ▼	<input type="text" value="302"/>
RF Key 2	Emergency ▼	
RF Key 3	Emergency ▼	
RF Key 4	Emergency ▼	
RF Key 5	Emergency ▼	
RF Key 6	Emergency ▼	
RF Key 7	Emergency ▼	
RF Key 8	Emergency ▼	
RF Key 9	Emergency ▼	
RF Key 10	Emergency ▼	

(2).Press RF key ,the phone will call the number 302 ,if 302 no-answer all the time,it

will at most call the number three times.