来电显示电话,多功能电话大按键电话

产品名称	来电显示电话,多功能电话大按键电话
公司名称	惠州市枫叶电子科技有限公司
价格	24.00/台
规格参数	品牌:FY 型号:87 录音功能:无
公司地址	惠州市惠城区水口街道办水口大道47号办公楼三楼
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产品详情

品牌	FY	型号	87
录音功能	无	来电显示	有
可视功能	无	号码储存功能	有
触摸屏	无	适用范围	多功能
装箱数	20台		

1. phone2.plug telephone cable3.a - cable telephone / b - cable line4.plug the line cord5. hanger6. your display lcd7. speaker8. set button9. button memory 110. button memory 211. button memory 312. memory button13. button up14. button down15. dial button16. button to delete17. button to check18. 12-button keypad19. led20. flash button21. redial22. speaker button23. pause button24. volume button25. handset jack26. microphone27. wall mount hole28. battery compartment29. wall mount bracket30. phone holder

- 1. main function:
- * dtmf/fsk two mode incoming mode display (press **# to switch or 15 seconds ' power off).
- *50 groups incoming numbers and time memory (8 digits).

note: if one or two-key memory store number, correspondingly reduced the groups incoming numbers.

- *15 outgoing numbers and talk time memory (8 digits).
- *real time date and weekday display, lcd 5 grades selectable.
- *1~99 hours no-disturb.
- *16 normal rings for selectable.
- * ring volume and hand-free volume adjustable by software setting without switch.
- *guard against theft set by software; p/t selectable by software without switch.
- *machine locks, a: lock 0 and 1 b: all (open for 110,112,119,
- 120) c: do not lock
- *flash time 90/95/100/120/180/300/600/1000ms selectable by software.
- *two groups of 32 digits manual ip and one group auto ip.
- *3 groups of alarm setting with different sounds.
- *auto hook on when forget to hook on (without noise wave disturb)
- *10 groups two-key memory and 3 groups one-key memory...
- *local area code 8 digits setting, auto filtrate the local area code in incoming calls
- * required to automatically dial out ip dialing code 0.

2. special keyarrangement: vol key: at on hook state, press the key enter to ring volume select menu, press up or down key to select; at off hook state, it is hf volume select key; (there are 4 grades ring volumes and 2 hf volumes for select in circle, default is high); at incoming check state, it is for vip setting. mx key: one-key memory, at on hook state, press the key will dial out the stored numbers. memo key: at on or off hook state, press the key to view the stored numbers, then press the digit key to dial out the numbers; at pre-dial state, press the key to input numbers or view the stored numbers, press the key for 2 seconds enter to store the numbers state, then press the digit key to choose the store position. flash/set key: at on hook state, press the key enter setting function; at off hook state, press the key does flash function; auto-rd/back/+0 back key: at on hook pre-dial state and incoming or outgoing check state, press the key is auto-rd function; at off hook state, it is redial the former dialed numbers; press the key for awhile it will add "0" and do the back call function; del/no ip key: at pre-dial state, incoming or outgoing check state and

calculate state, it does the del function; at incoming or outgoing check state press the key for 2 seconds will delete all the stored numbers; at off hook before pre-dial, it doesn 't add ex-code and do the auto ip function.

*, 0, # special application:

at setting state and function option state, press * key is same to the down key and the # key is same to the up key; at on hook state, press * key for 3 seconds enter to outgoing check state; press # key for 3 seconds enter to incoming call check state; at check state, press 0 to change the check mode; at off hook state, it does the digit function(at pulse dial mode, the first time to press * is to change to tone dial mode).

3. setting function table

1	1	date setting	5	1	flash time setting
'	2	time setting		2	p-t exchange
2	1	ring select		3	guard against theft
	2	vip ring select	6	1	local area code setting
	3	ring volume select		2	ex-code setting
3	1	no1 alarm	7	lcd ligh	t adjust
	2	no2 alarm	8	1	auto ip
	3	no3 alarm		2	manual ip1
4		no-disturb time		3	manual ip2

press set key to confirm, del key to the upper menu, and hf key to exit setting state.

4. function instruction

4.1 menu function setting

at off hook state, press set key to enter the setting state, Icd displays set 12345678, press the digit key or up/down key to choose the setting function, and Icd displays the corresponding setting option, after

finish setting, press del key to the upper menu and digit or up/down to choose the next setting option. (if use the up/down key to the setting option, you should enter the sub-menu first and then press the up/down key to choose the setting option, do as follows: press set key and then press the up/down key. here we just introduce to use the digit key to choose the setting option). here is the detail step:

4.1.1date/time setting:

press set key and choose 1, lcd displays 1—date、 2—cl. choose 1 enter to datesetting, the digit

will flash, input the digit directly then press set key to confirm; after finish date setting, lcd will change the weekday automatically. choose 2 enter to time setting, it is the same to the date setting. press hf key to exit the setting state.

4.1.2ring select and volume adjust:

press set key and choose 2, lcd displays r 1t 2vip 3vol, choose 1 enter to the normal ring select, lcd displays ring type 01, then press up/down key to select the ring sound, press set key to confirm, press del key to the upper menu; choose 2 enter to vip ring select, lcd displays ring vip 01, the set method is same to the normal ring select; choose 3 enter to ring volume adjust setting, lcd displays ring vol 04, press up/down key to select, press hf key to exit.

4.1.3alarm setting:

press set key and choose 3, Icd displays al 1-2-3, choose 1 enter to the first group alarm setting, Icddisplays alaroff, the off flashes, then input the alarm time and press set key toconfirm, when to close the alarm, press the set key and the group of the alarm and then press up/down key to choose

the off; the other two group setting are same to the first one; the first one alarms only one time, the other two alarm everyday, press any key will stop alarm during alarming.

4.1.4no-disturb time setting:

press set key and choose 4, lcd displays off_r 00 - 00, input digit time(00 - 99)when flashes, press set key to confirm. when no-disturb function set, lcd displays the no disturb time and count down to 00-00 then it will auto exit the no-disturb state. pick up or hand free also can exit the no-disturb state. it doesn 't ring during the no-disturb state. (vip is allow.)

4.1.5 special function choose setting:

press set key and choose 5, Icd displays 1-f 2-pt 3-d, choose 1 enter to flash time setting, Icd displays flash 600 and flashes, press up/down key to choose the time. there are 90 , 95 , 100 , 120 , 180 , 300 , 600 , 1000ms for selectable; choose 2 enter to p—t exchange, Icd displays pt tone, press up/dwon key to choose the dial mode, the init value is tone dial mode; choose 3 enter guard against theft setting, Icd displays defend off, press up/down key to choose on/off state. (the passwords are#).

4.1.6local area code and ex-code setting:

press set key and choose 6, Icd displays 1 - Ioc 2-ol,choose1enter to local area code setting, Icd displays Ioc。。。。。, input the digits 1~8 for selectable, then press set key to confirm, press del key to delete the input numbers, also press set key to confirm. choose 2 enter to ex-code setting, Icd displays out off, the setting method is same to the local area code setting. press up/down key to choose off to delete the ex-code.

4.1.7 lcd light adjust:

press set key and choose 7, Icd displays Icd con 4, press up/down key to adjust light grade, default is the 4th grade, there are 5 grades for selectable.

4.1.8ip function setting:

press set key and choose 8, lcd displays 1-au 2-3-ip, choose 1 enter to auto ip setting, lcd displays au ip off, press up/down key to choose the ip numbers, ip1, ip2 , 17909, 17908, 193, 17911, 17921,17931,17951, 17991, 068, 96300, 96333, 196, 190,17969 , 197 , off for selectable, default is off. (ip1,ip2 are manual ip setting mode); choose 2 enter manual ip1 setting, lcd displays null, input the numbers directly and press set key to confirm, lcd displays ip1 code means it is successfully stored the numbers.choose 3 enter to manual ip2 setting, it is the same to the manual ip1 setting.

4.2 on hook function operate

4.2.1back dial:

at pre-dial or incoming call check or outgoings check state, press the back key will dial out the selected numbers; press back key for 3 seconds will add "0" before the dial numbers.

4.2.2incoming call check:

at on hook or off hook state, press up/down key can view the incoming call information; press # key

for 3 seconds will enter to the incoming call check state fast at on hook state.

4.2.3 outgoing check:

at on hook or off hook state, press checkexchange key enter to

outgoing check state, press up/down key can view the outgoing information; press * key for 3 seconds will enter to the outgoing check state fast at on hook state.

4.2.4on hook pre-dial:

at on hook state, input the outgoing numbers, use del key to delete the wrong dialed number, pick up or press back key will dial out the numbers when finish inputting the dial numbers (at hand free state, it will auto-rd when the line is busy), press back key for 3 seconds will auto add "0" then back all.

4.2.5del function:

at input digit state, use del key to delete the wrong input number; at incoming call check or outgoing check state, use del key can delete the information, press del key for 3 seconds can delete all the information.

4.2.6vip memory:

press up/down key to get the incoming call information, press volkey will store the numbers to vip or cancel it.

4.2.7one-key memory:

at pre-dial state, input the digits or at check state, get the needed numbers, then press mx key (xfrom 1~27) for 3 seconds will store the numbers to the mx memory and lcd displays save means it is successfully stored; at on hook state, press mx key will dial out the stored numbers directly(m12~m27 need outside eeprom more than 24c08).

4.2.8two-key memory:

at pre-dial state, input the digits or at check state, get the needed numbers, then press memo key for 3 seconds, lcd displays save - and the cursor " - " flashes meantime, input the digit 0~9, 2seconds later it will return to the main state then it stores successfully; when to get the number, press the memo key and lcd displays load - , the " - " flashes, then input the digit 0~9 will get the needed numbers.

4.3 off hook function operate

4.3.2auto_rd:

at hand free state, after dial out and the line is busy, then press auto-rd key enter auto redial back state, it will ring back when get through.

4.3.3auto ip:

use setting option 8 to set auto ip numbers , at on hook or off hook state or back dial state, it will dial auto add ip numbers before the dial numbers when the first dial number is "0", if it want to add "0" to dial back, it also will add the ip numbers first.

4.3.4no ip function:

at auto ip is open state, when pick up press del key before dial out, it won 't add ip and dial out directly; if set ex-code, press del key before dial out it also will filtrate the ex-code and dial out directly.