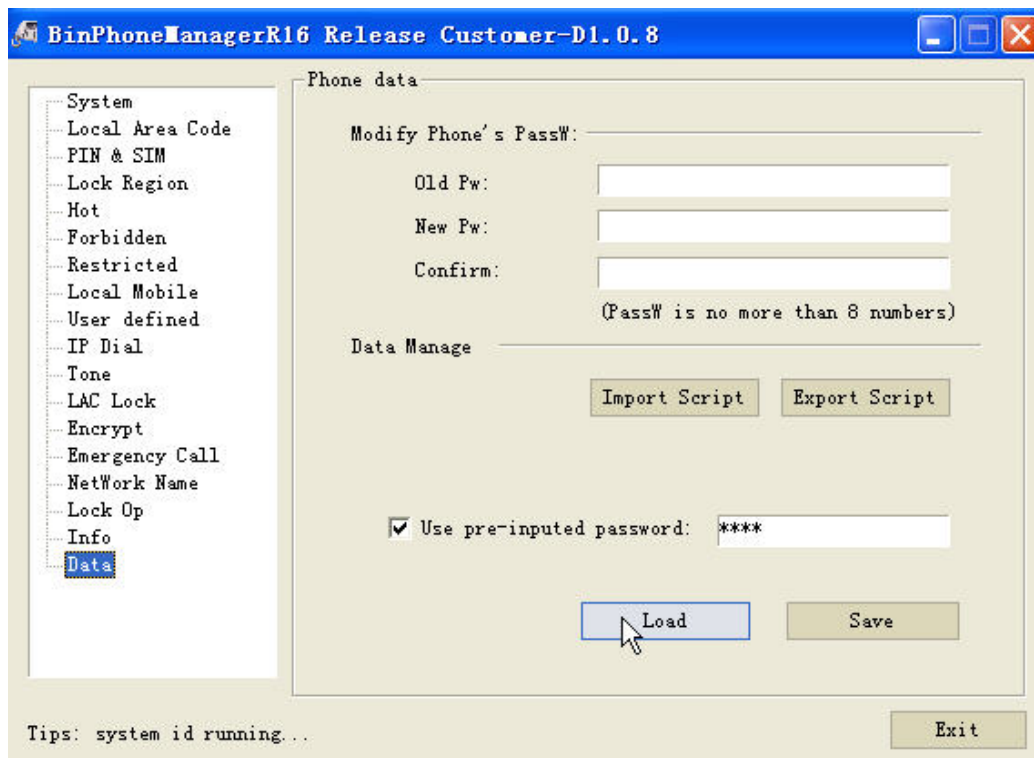


## Emergency Call & NetWork Name & Lock Op

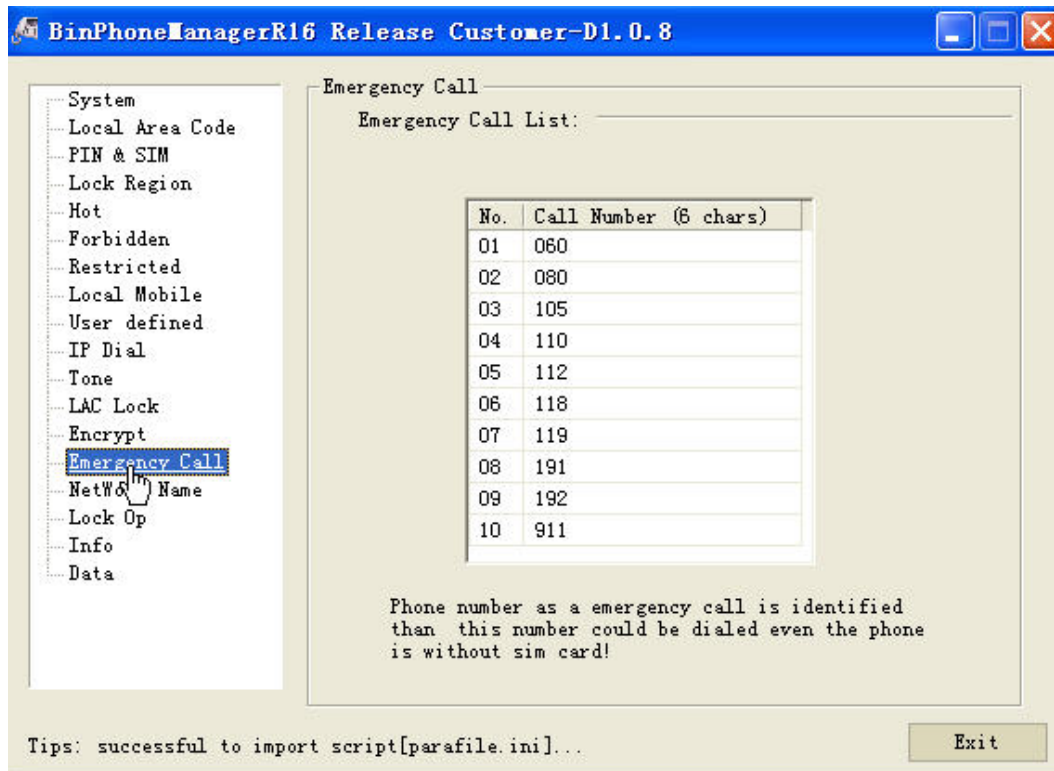
1. First of all, press “Load” read the parameter from the FWP before configure any parameters



P1. Load Setting from phone

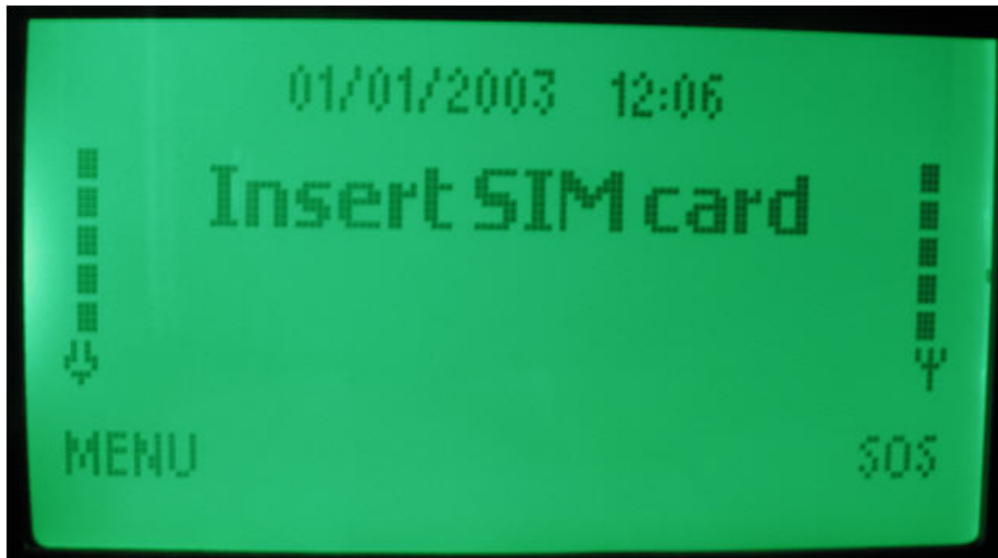
2. Emergency Call

then, press “Emergency Call”, you can fill the emergency call number in this table, you can dial out such number without SIM card:



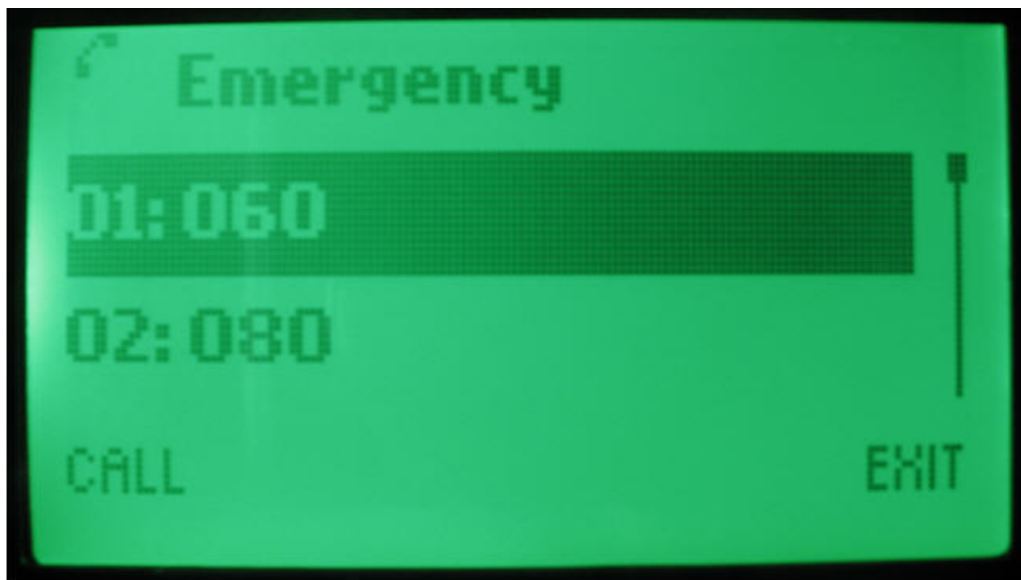
P2. Emergency Call

Idle mode (without SIM card)



P3. No Sim

Press right-soft key, you can enter the Emergency list as follow:



P4. Emergenry Call List

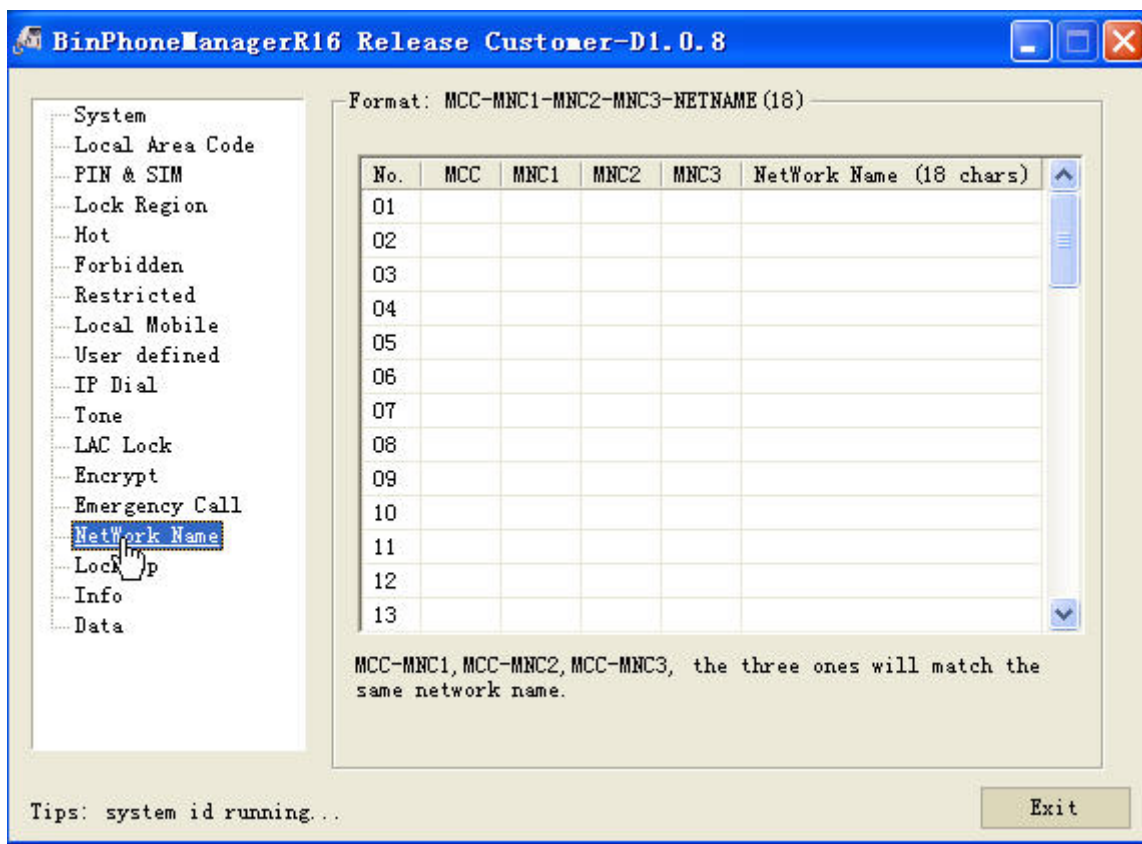
If not comply as your require, you can re-set these number by PC tool, the maximal length for Emergency call number is 6 digits, also you can leave it as empty. It means not support such emergency number if you still cannot dial out such number

### 3. NetWork Name

Client must configure such parameter before release such sample to market if we hadn't do it.

#### 3.1 To confirm whether "Mcc-Mnc-NetWork Name" had been configured

After step1-"Load", press "NetWork Name", IT means you haven't do such configure if the list is empty



P5. Mcc-Mnc-NetWork Name is empty

It will only show the MNC-MCC code of current SIM card:



P6. MCC-MNC display

"460" means MCC, "00" means MNC, so we must do the NetWork Name setting.

#### 3.2 how to setup "Mcc-Mnc-NetWork Name" list

Format:MCC-MNC1-MNC2-MNC3-NETNAME18

MCC、MNC1、MNC2、MNC3 is HEX format, between 0~0xFFF;

“NetWork Name” relate to MCC-MNC1,MCC-MNC2,MCC-MNC3, 18 digits at most

For example:

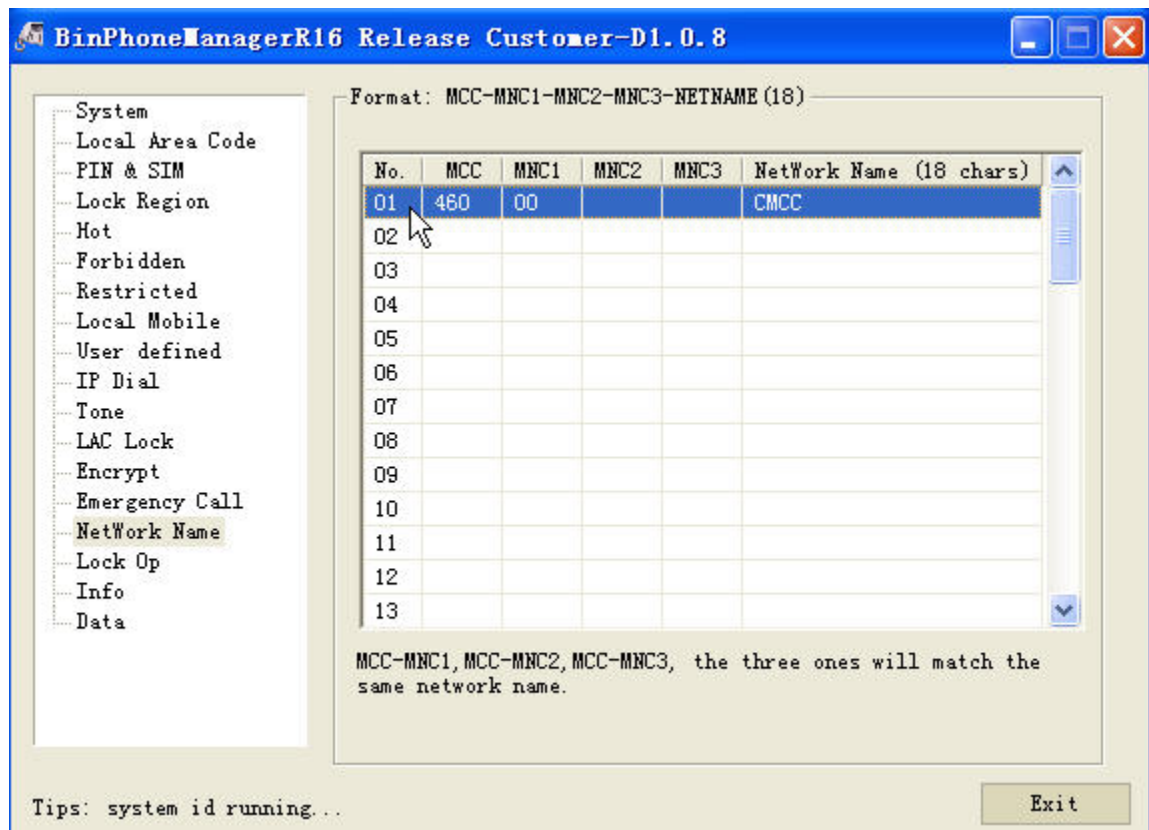
MCC = “460”

MNC1 = “00” or “0”

MNC2 = Empty or “FFF”

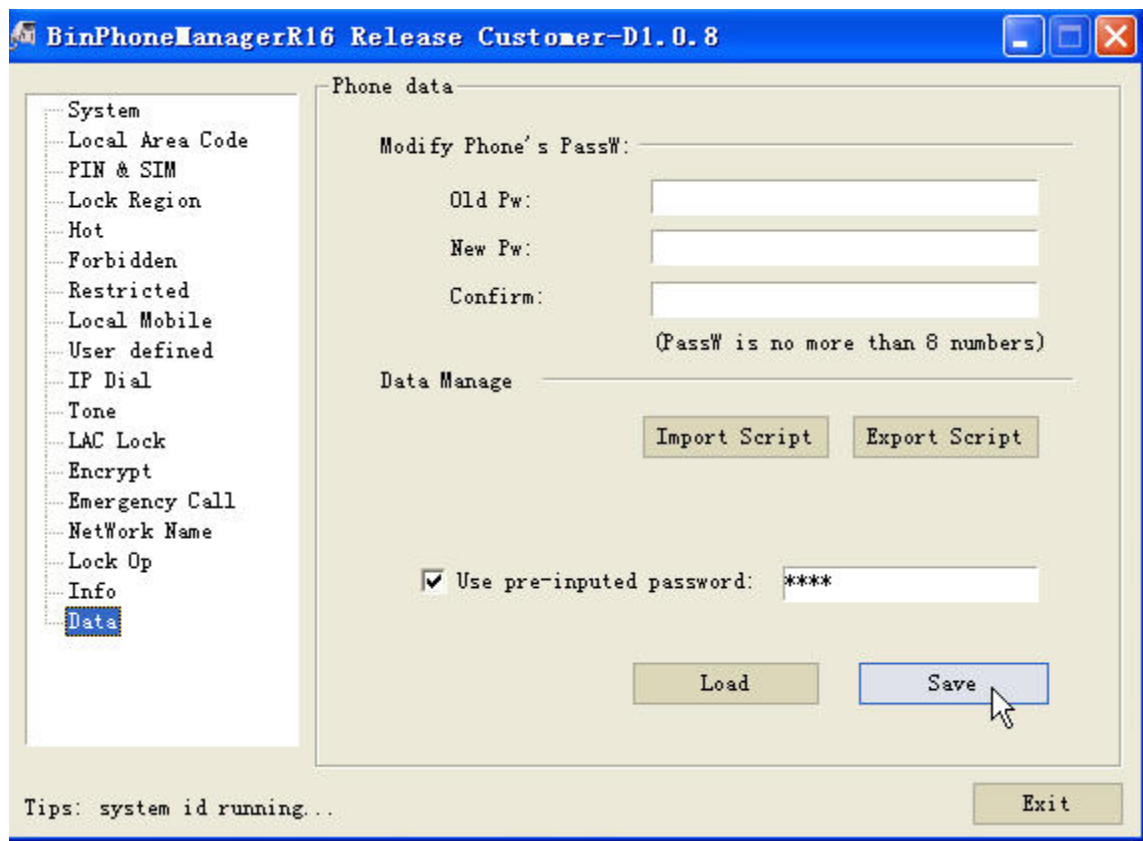
MNC3 = Empty or “FFF”

NetWork Name = “CMCC”



P7. 460-00 display “CMCC”

All the above had finish , press save to import such parameter into your phone, Use pre-inputed password is “0123”:



P8. “Save” setting to phone

After that, the phone could display the network name rightly



P9. NetWork Name “CMCC” display on phone

#### 4. Lock Op

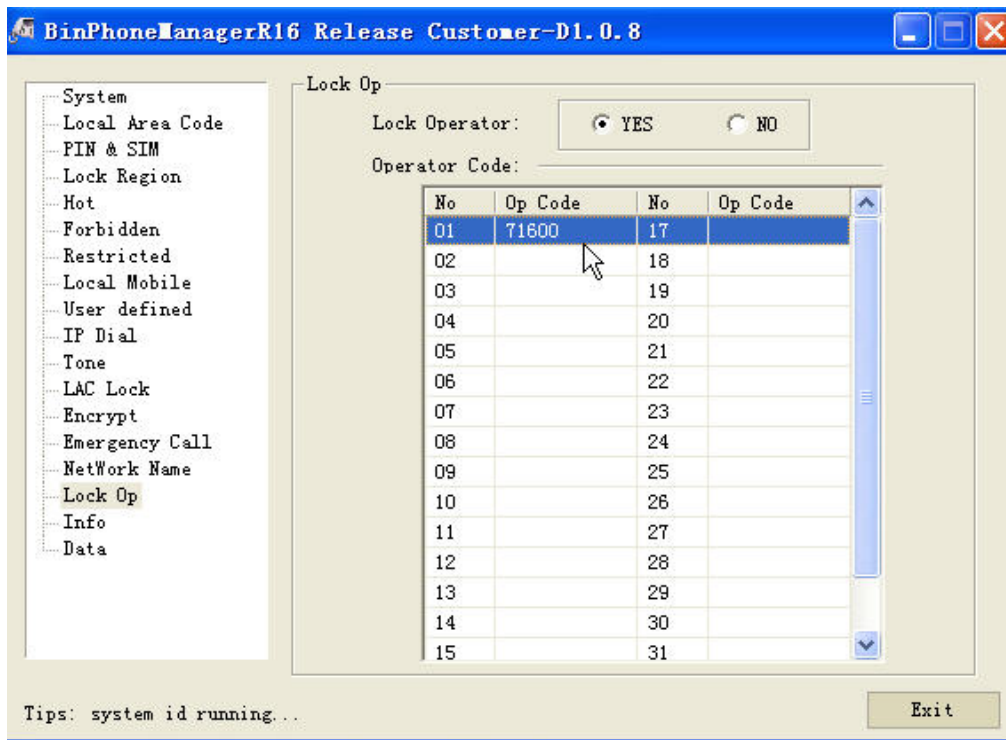
The phone could only using the appointed operator SIM card if you lock it.

##### 4.1 instruction:

4.1.1. after finished step1-“Load”,press “Lock Op”,

4.1.2 “Lock Operator” select-“Yes”

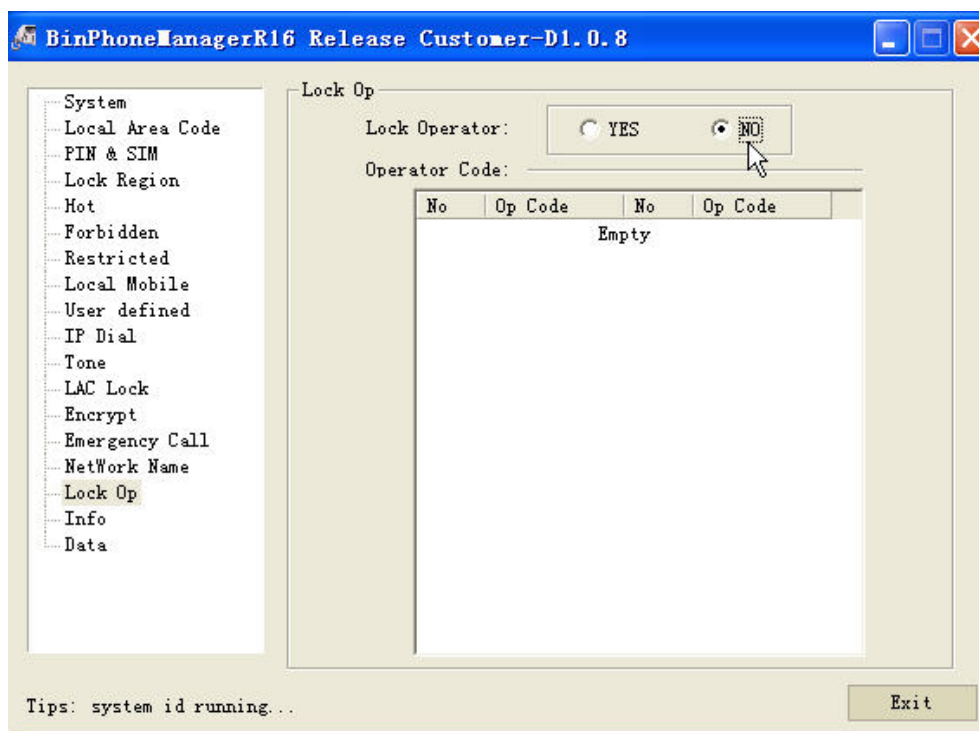
4.1.3 “operator”: input the operator code for locked.



P10. lock “71600”

#### 4.2 unlock the operator lock

“Lock Operator”select-“No”



P10. unlock



All the above process had finish , press “Save”.

Also, you can do this using the dark code:

Format:

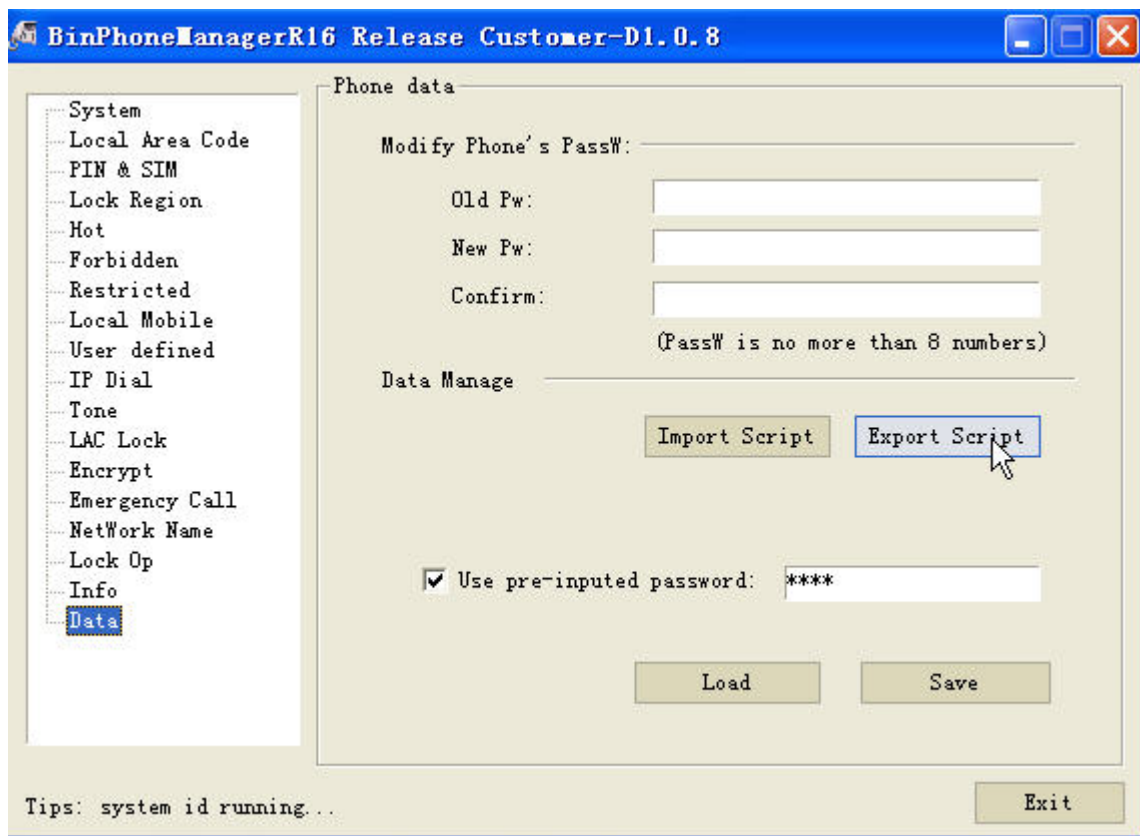
- 1). \*#8599\*index\*mcc\*mnc#\* -- appointed operator  
 Index --- the “No.”of table in “Lock Op”  
 Mcc --- the mcc of the operator code(3 digits)  
 Mnc --- the mnc of the operator code(2 or 3digits, except mcc in operator code)
- 2). \*#85991# --- active the operator lock, lock the above operator code. take effect when restart.
- 3). \*#85990# --- unlock it unlock the operator lock.

for example: lock 71606

- a. \*#8599\*1\*716\*00#\* appointed operator code “71600”, and stored in No.1
- b. \*#85991# active the operator lock

## 5. Export Script

Export such script to save as script file, then we can use the same parameter for bass produce



P11. export your setting as a script and send back to us