



YKep™ SMS Configuration Settings



YKep™ sim dialers can now be re-configured by SMS. Use any normal cell phone to send the SMS configuration to the end user's cell phone's sim dialer. The sim dialer will be re-configured with just one sms command. Any mobile phone that can send normal SMS texts will send this SMS configuration.

Before you send the SMS configuration, please make sure that the cell phone's SMS is **stored in the SIM card**.

This SMS format looks like this:**IPset:A01#B1510#12#11#138001C041234D0E2F4G2H0I8**
The SMS must start with **IPset**.

A --> allow (multi-Bits)

B --> Limit (multi-Bits)

C --> Password (multi-Bits)

D --> sim dialer ON or OFF. 0 for OFF, 1 for ON

E --> Choose service numbers, 1,2,3

F --> Language 1 for English, 2 for Chinese-simple, 4 for chinese-traditional

G --> Speed, 0 ~9

H --> turn + to 00, 1 for OFF,0 for ON

I --> dial mode, 1~~9/*/#

J --> Set access number service1 (multi-Bits)

K --> Set access number service2 (multi-Bits)

L --> Set access number service3 (multi-Bits)

NOTE:

1. For single digis, like D0, it means the sim dialer is ON or OFF, 0 for OFF
2. for multi-digits, like B0810#12#11,B describes limit, 08 describes the Bits of the Limit-list, it should be double-Bits,01/02../09, not 1/2/3...9.
10#12#11 is the content.
(A, B.C, J, K, L are all multi-digits, there should be input of bidigitate figure)
3. The total Bits of the SMS configuration should be no more than 60Bits