General Notes
SIMCom offers this information as a service to its customers, to support application and engineering efforts that use the products designed by SIMCom. The information provided is based upon requirements specifically provided to SIMCom by the customers. SIMCom has not undertaken any independent search for additional relevant information, including any information that may be in the customer’s possession. Furthermore, system validation of this product designed by SIMCom within a larger electronic system remains the responsibility of the customer or the customer’s system integrator. All specifications supplied herein are subject to change.

Copyright
This document contains proprietary technical information which is the property of SIMCom Limited., copying of this document and giving it to others and the using or communication of the contents thereof, are forbidden without express authority. Offenders are liable to the payment of damages. All rights reserved in the event of grant of a patent or the registration of a utility model or design. All specification supplied herein are subject to change without notice at any time.

Copyright © Shanghai SIMCom Wireless Solutions Ltd. 2018
## Version History

<table>
<thead>
<tr>
<th>Version</th>
<th>Chapter</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>V1.00</td>
<td>New Version</td>
<td></td>
</tr>
</tbody>
</table>
Contents

Version History ......................................................................................................................... 2
Contents ........................................................................................................................................ 3
1. Introduction ................................................................................................................................ 4
   1.1 Overview .................................................................................................................................. 4
   1.2 Work Mode Introduction ......................................................................................................... 5
2. AT command Introduction ........................................................................................................... 5
   2.1 AT+CENABLELAN=(0,1) ......................................................................................................... 6
   2.2 AT+CLANMODE=(0,1) ............................................................................................................. 6
Contact Us ...................................................................................................................................... 7
1. Introduction

1.1 Overview

Customer can get useful information about SIM7600 HSIC-LAN function quickly through this document.

The function could easily be realized by AT command interface provided in SIM7600 series module via USB interface.

Scope:

SIM7600SA-H/SIM7600I.

LAN9730 overview:

- Single Chip HSIC USB 2.0 to 10/100 Ethernet Controller
- Integrated 10/100 Ethernet MAC with Full-Duplex Support
- Integrated 10/100 Ethernet PHY with HP AutoMDIX Support
- Integrated USB 2.0 Hi-Speed Device Controller
- Integrated HSIC Interface
- Implements Reduced Power Operating Modes

SIM7600 use hsic interface to connect with LAN9730. Customer can use it to get network. There are two modes supported. Wan mode and LAN mode. Customer can use AT command to change the mode.
1.2 Work Mode Introduction

There are two modes: wan mode and LAN mode.

Wan mode diagram:
PC use the SIM7600 to get network through network line.

LAN mode diagram:
SIM7600 use LAN9730 to get network.

2. AT command Introduction
2.1 AT+CENABLELAN=(0,1)

LAN9730 is not opened in default, if want to open the LAN9730, you can run at+cenableLAN=1. After run this command, the module will restart automatically, then the LAN9730 will be opened. If want to close the LAN9730, you can run at+cenableLAN=0. After run this command, the module will restart automatically, then the LAN9730 will be closed.

2.2 AT+CLANMODE=(0,1)

Module works in wan mode in default. If want to use LAN mode, need to run at+cLANmode=0, after run this command, module will restart automatically, then the module will work in LAN mode. If module works in LAN mode now, then customer want to change to wan mode. You can run at+LANmode=1. After run this command, module will restart automatically, then the module will work in wan mode.
Contact Us

Shanghai SIMCom Wireless Solutions Ltd.

Add: Building A, SIM Technology Building, No.633, Jinzhong Road, Changning District 200335

Tel: 86-21-32523300

Fax: 86-21-32523020

Email: simcom@sim.com

Website: 86-21-32523020