NDEC Modules of H3C Series Routers

I. Preface

Network data encryption card module is primarily used for router data flow encryption. It implements I PSec with encryption feature, where encryption service is enabled by the encryption card.

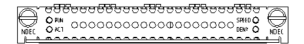
II. Introduction to Modules

NDEC is the short of Network Data Encryption Card. NDEC supports IPSec protocol and provides high performance and high reliable encryption feature for routers through the encryption process of hard ware expedited IP packets.

When inserting NDEC module, router main process unit fulfills the routing and forwarding of IP packet s, and enables VPN with encryption feature. The encryption is performed by the encryption card.

III. Module Appearance

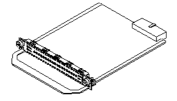
NDEC module appearance is shown as follows:



NDEC module appearance

Module Interface Indicator

The front panel of network data encryption module is shown as follows:



NDEC module panel
NDEC module indicator implication

Indicator	Implication
RUN	Extinguished: the module is not started, the module does not work or severe hardware failure. Fast flashing (4Hz): hardware initiation does not suc ceed. Slow flashing (2s light and 2s extinguished): hardwa re initiation succeeds, but normal software initiation process cannot be started. Normal flashing (1s light and 1s extinguished): the module works well. Light constantly: software initiation failed. The module cannot operate services.
ACT	Fast flashing: the module gets into upload state. Light constantly: the module fails to upload. Non-periodically fast flashing: the module works well and receives/sends data from/to host. Extinguished: the module works well and receives/s ends no data from/to host.
SPEED	Lighted: the module boots system after power on. Extinguished: the module works well.
DENY	Fast flashing: the module software fails to apply me mory and cannot operate services. Extinguished: the module works well.

V. Module Interface Attributes

NDEC module attributes

Attribute	Description
Protocol	IPSec
Maximum conn ections support ed by IPSec cu rrently	100
Hardware enab lement algorith m	Key algorithm (DES, 3DES, AES, QC5, Blowfish, Ca st-128, SkipJack) Authentication algorithm (MD5, SHA-1 hash algorithm)

VI. Troubleshooting Modules

Symptom 1: All indicators extinguished constantly after started.

Solution: all indicators should fast light one time when starting. If not, this means the module or some hardware on the module did not power on. Please examine whether the system power is connected correctly.

If system power works, the fuse may burn out or CPLD (Complex Programmable Logic Device) may wrong. Please contact Huawei-3Com agent.

Symptom 2: All indicators light constantly after started.

Solution: all indicators should fast light one time when starting, and then extinguished immediately. Th is means the module processor works. If all indicators is lighting, it means the system bus did not wor k or CPLD is exceptional.

Symptom 3: RUN indicator lights constantly.

Solution: RUN should flash, not light constantly when the module works. If so, this means the module powers on but did not work. The module may be forced to reset. If there is other 1-2 indicators lighting (If ACT lights, or SPEED lights or DENY lights), this indicates the encryption card failed. Or the host f ailed. RUN becomes lighting after flashed several times, this means initiation failed.

Symptom 4: RUN is fast flashing when starting.

Solution: RUN fast flashing means the module initiates. And it is fast flashing until the initiation is com pleted. At this point if DENY flashes occasionally, this means memory failure, please contact Huawei-3COM agent. If SPEED lights occasionally during this period, this means system boot failure, please examine system configuration or contact Huawei-3Com agent.

$\label{eq:Symptom.5} \textbf{Symptom.5: RUN is slow flashing after started.}$

Solution: RUN slow flashing means the module gets into an offline state. You should examine whethe r the router configuration is right and supports encryption card.

Symptom 6: ACT lights constantly.

Solution: ACT flashing means the module upgrades firmware. ACT lighting means software upgrade f ailed, you should upgrade software again. If the problem still exists, please contact Huawei-3COM ag ent.

Symptom 7: DENY flashes when operation.

Solution: DENY flashing means the module performance or the capacity cannot meet the encryption r equirement at the moment. This is due to the technology specification limitation of the current version of encryption module, not a hardware/software fault. Please contact Huawei-3Com agent as required, upgrading to encryption module with higher processing capability.