



License Key

English User's Manual

License Key

Users have to purchase License Key to “enable” some functions in Qno Firwalls/Routers series or upgrade to “Official Version”(not trial version), such as QnoSniff or Inbound Load Balance, etc.

▶ License Key

Current Time : 2010-07-16 NTP Server

License Key Number : - - - -

Feature Name	Trial version	Official Version	Registration time	Status And Information
QnoSniff	<input type="button" value="Trial"/>			
Firmware Trial				
Inbound Load Balance	<input type="button" value="Trial"/>			
HA	<input type="button" value="Trial"/>			
SoftKey				

Current Time: Before inputing License Key, the device will check whether current time is correct and whether License Key is still in valid period. In order to prevent from dysfunction problems, we strongly recommend you to check and update the time correctly before attempting a feature and entering License Key.

License Key Number: Input License Key you purchase. Generally the key is composed by several alphanumeric characters. Enter the key and click “Submit”, and the system will check whether the License Key is valid. If the key is valid, users will be allowed to use the feature. The “Official Version” column of that feature will be checked.

Feature Name: List value-added features. If there is no “Trial Version” button in the “Trial Version” column, it means the feature has no trail version, or it just supports the amount of VPN tunnels, such as QnoSoftKey.

Trial Version / Official Version: Display “Trial” button in the “Trial Version” column at default if the functions have trial versions. Users can try the functions for certain period of time by pressing the button.

After entering and registering License Key successfully, “Official Version” column will be checked. The feature will be in official version and not be limited by trial expiration date.

Registration Time: Display successfully inputted and registered time.



- Status Information:** Indicate remaining trial date or supported amount of QnoSoftkey VPN Tunnels.
- Refresh:** Refresh current system status and time.