

NetROCKEY4ND Developer's Guide

NetROCKEY4ND is a network aware software protection system designed to limit the number of simultaneous users who can access a software application. It combines all the functionality of the standard ROCKEY4ND system, with the ability to work seamlessly in LAN/WAN environments that support the UDP/TCP, IPX or NetBIOS protocols. NetROCKEY4ND was engineered to support stand alone or redundant server environments on both the Windows and Linux platforms. The system includes powerful and intuitive network monitoring and testing tools that ease the implementation effort.

1. NetROCKEY4ND Basic Concepts

1.1. Configuration Files

There is a configuration file for the Service program (SvrCfg.ini), and one for the Client program (CliCfg.ini). The service and client programs take their network settings from the configuration files. The developer may use a text editor or tools provided by Feitian to edit such configuration file parameters as: protocol type, time-to-live, server address and other information required for the dongle to attach to the network.

1.2. Log Files

The NetROCKEY4ND log file (svrlog.txt) records the running status of the service program. It can be helpful if you encounter a problem with the service program. The path and name of the log file may be configured in the SvrCfg.ini file.

1.3. Port and Group Information

The UDP/TCP and IPX protocols require the specification of a port number. Port numbers range from 0 to 65535. The default port number for NetROCKEY4ND is 3153. 3153 is registered with IASA and should be available on most networks. If it is occupied though, the NetROCKEY4ND service program will report a "bind" error. If a bind error occurs you may want to move NetROCKEY4ND to an available port; the port number can be changed in the SvrCfg.ini file. The NetBIOS protocol does not use a port number. It uses a group name. The group name is a character string that may be a maximum of 16 characters in length. Each server in a NetBIOS network has both a computer name and a group name. The group name for the service program may be altered in the SvrCfg.ini file and the group name for the clients in the CliCfg.ini file. All clients and servers that need to communicate in a NetBIOS network need to have the same group name.

1.4. Network Address

Each computer in network has a unique address. A UDP/TCP network (IPv4) uses IP addresses that may look like: 192.168.0.1. An IPX network uses a MAC address that may look like: 00-35-4f-20-00-32. A NetBIOS network uses a computer name.

1.5. Search Mode

The NetROCKEY4ND client program will search for the address of the service

program at start-up. The client program will look to the CliCfg.ini file for the search "mode". There are three search modes that may be set in the client configuration file: Automatic, Custom and Semi-automatic. Automatic mode means that the client will broadcast to locate the service program. Custom mode requires that you enter a search list of the service addresses in the CliCfg.ini file. The client program will not issue a broadcast message but will use the search list to find the service programs. Automatic mode has the advantage of being easy to configure, but the drawbacks of slow response and added network overhead. Custom mode is faster than automatic but requires that you know the addresses of the service programs. Semi-automatic mode attempts to overcome the drawbacks of both the custom and automatic modes. In semi-automatic mode, the client will first go to its search list. If it finds one or more service programs it will quit searching. If it does not find a service program, it will broadcast to find the service program.

1.6. Open Mode

The NetROCKEY4ND client programs issue an "open" command to the service program. This open command is equivalent to a network login and it is the means by which the service program limits the number of users that can attach to the application. There are two operating modes for the open command: private and share. The default setting is private mode. In private mode operation the service program adds "1" each time a user attaches to the application. If the calculated quantity reaches the maximum set by the developer, the open command will fail, the service program will issue an error message and the user will not be allowed to access the application. In share mode, all programs in the same computer share one user number. No matter how many times the computer accesses the service program, it is considered to be one user. Share mode is appropriate if the number of computers, rather than the number of users that attach to an application, need to be limited. The open mode is set with the lp2 parameter in the open operation (See the ROCKEY4 API section for an explanation of the open operation.) The low byte of the lp2 parameter sets the NetROCKEY4ND module number that will store the maximum number of simultaneous users (see item 8 below), and the high byte sets the open mode.

1.7. Time Out

Each time the client sends data to the server it will wait a time period defined by the "time out" parameter. If the client does not receive a response after the time out period, it will quit and return an error code. The unit of time for the time out parameter is seconds and the default is two. In automatic search mode, the time out is also the period that the client program will wait for a response to its broadcast message. The time out parameter can be changed in the CliCfg.ini file.

1.8. Maximum Number of Simultaneous Users

The maximum number of simultaneous users that will be allowed to access an application will be set by a value stored in a NetROCKEY4ND module. For example, if you write "5" to module number 0, module 0 can be used to set a limit of five users who can simultaneously use your application. A NetROCKEY4ND dongle has 16 modules, so as many as 16 user groups can have individualized application access limits. The NetROCKEY4ND Editor program can be used to write a value to a module, but it is impossible to read the value.

1.9. Client Time to Live (TTL)

This parameter is set in the service program (SvrCfg.ini). The time unit is minutes

and the default is 3. The client program automatically sends an "idle" message to the service program once each 1.5 minutes. If the service program does not receive an idle message from a client during the TTL period, it will delete the client handle, terminating the connection. This parameter is useful in the event the client is shutdown abnormally or the network connection is lost.

1.10. Open Module

A module can only be opened once in a single process with security in mind. You may set the handle as a global variable to use it in every thread.

2. NetROCKEY4ND Developer's Kit

The developing tools for NetROCKEY in directory "Net":

| | |
|----------------------|--|
| <Client> program | DLLs and configuration files for the NetROCKEY4ND client |
| <Server> program. | Executable and configuration file for the NetROCKEY4ND service |
| <Tools> | Developing tools for NetROCKEY4ND |
| <doc> | Developer's Kit |
| <Samples> | Sample program files |

The sections below will discuss the main functions of these tools.

3. NetROCKEY4ND Configuration Files and Tools

The configuration tool is in directory <NrConfig>. Its files are listed below:

NrConfig.exe- Configuration files editor. Use to edit configuration files for service program and client program.

SvrCfg.ini-Configuration file for the NetROCKEY4ND service program. NrClient.dll API library for the NetROCKEY4ND client program (You should not change the name of this file).

CliCfg.ini-Configuration file for the NetROCKEY4ND client program.

There is a configuration file for the Service program (SvrCfg.ini), and one for the Client program (CliCfg.ini). The configuration files will configure the settings of the network (All the characters in the configuration files are case sensitive). Below is the template of Client Program Configuration File (CliCfg.ini):

```
[Header]
Sign = RockeyClientHeader
; Client configuration file.
[Common]
Timeout =2
;Time out value. Unit: seconds. Default: 2.
SearchFlag =0
; Search mode. 0=Automatic mode, 1=Custom mode, 2=Semi-automatic mode.
;If you set Custom mode, you must enter a search list for each protocol.
ProtoFlag=0
;auto select the best protocol, 1=Yes, 0=No.(it will take some time to start this
function)
[TCPUDP]
```

bUseTCP =1
 bUseUDP =1
 ; Enable TCP/ UDP protocol. 1=Yes, 0=No.
 TCPPort =3153
 ; TCP port. Must be the same as the server.
 ; 3153 is a registered TCP port for NetROCKEY4ND.
 UDPPort =3153
 ; UDP port. Must be the same as the server.
 ; 3153 is a registered UDP port for NetROCKEY4ND.
 SearchList =192.168.0.16, 192.168.0.1,swordhui
 ; Search list. Used in custom or semi-automatic mode. IP addresses and server names need to be separated by a ",".
 [IPX]
 bUsed =0
 ; Enable IPX protocol. 1=Yes, 0=No.
 IPXPort =3152
 ; IPX port. Must be the same as the server.
 SearchList =00-A0-0C-13-0E-D2, 00-00-B4-B2-ED-7B
 ; Search list. Used in custom or semi-automatic mode. MAC addresses need to be separated by a ",".
 ; MAC address can be obtained with the command "nbtstat -a pc name".
 [NetBios]
 bUsed =0
 ; Enable NetBios protocol. 1=Yes, 0=No.
 RegGrpName =FTNetServer
 ; Group name of servers. Default setting is FTNetServer. It must be the same as the name in the SvrCfg.ini file.
 SearchList=Book,swordhui
 ; Search list. Used in custom or semi-automatic mode. Server names need to be separated by a ",". The server name may be the computer name from the operating system or the name entered in the SvrCfg.ini file.

Service Program Configuration File (SvrCfg.ini) - Template

[Header]
 Sign=RockeySvrHeader
 ; Service program configuration file.
 [Common]
 Timeout=2
 ; Time out value. Unit: seconds. Default: 2.
 IdleTime=3
 ; Time To Live (TTL)value. Unit: minutes. Default: 3.
 ; Client program sends idle message to service program every 1.5 minutes. The service program will kill a client if it does not receive an idle message from the client a time interval set here. This parameter applies to a situation in which the client shuts down his computer or quits before closing NetROCKEY4ND.
 LogFile=svrlog.txt
 ; Name and path for the log file. The log file records information output by the service program.
 [TCPUDP]
 bUsed=0
 ; Enable TCP/UDP protocol. 1=Yes, 0=No.
 TCPPort=3153
 ; TCP port. Default is 3153. 3153 is a registered port address. If this port is already used in your network, you may change it here.
 UDPPort=3153
 ; UDP port. Default is 3153. 3153 is a registered port address. If this port is already used in your network, you may change it here.
 [IPX]

bUsed=0
; Enable IPX protocol. 1=Yes, 0=No.
IPXPort=3152
; IPX port. Default setting is 3152. If this port is already used in your network, you may change it here.
[NetBios]
bUsed=1
; Enable NetBIOS protocol. 1=Yes, 0=No.
RegName=FTNetServer
; Register server name. Default: RegName001. You may enter a new name. If the server name already exists in your network, you may increment the number at the end of the name, for example: FTNetServer002, FTNetServer003...
RegGrpName=FTNetServer
; Group name for servers. Default: FTNetServer. You may change the group name here.

The Configuration File Editor is a graphical program that may be used to edit SvrCfg.ini and CliCfg.ini. The screen pictured in figure 1.1 will appear if neither SvrCfg.ini nor CliCfg.ini is found in the current directory. Click on either or both of the check boxes to create the configuration file(s) in the current directory with default settings.

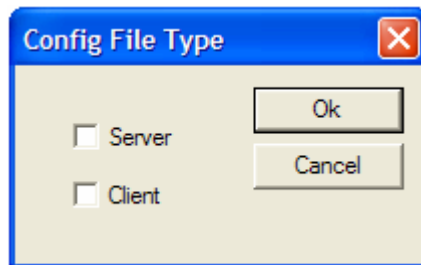


Figure 1.1

The editor may edit SvrCfg.ini and CliCfg.ini files in the current directory, the screen is pictured below:

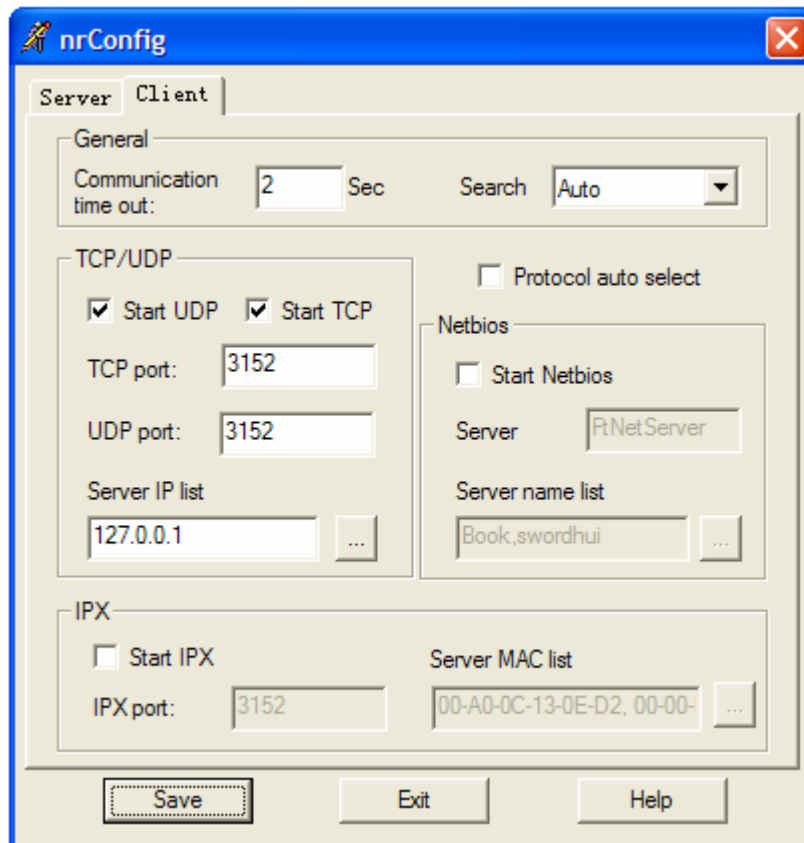


Figure 1.2

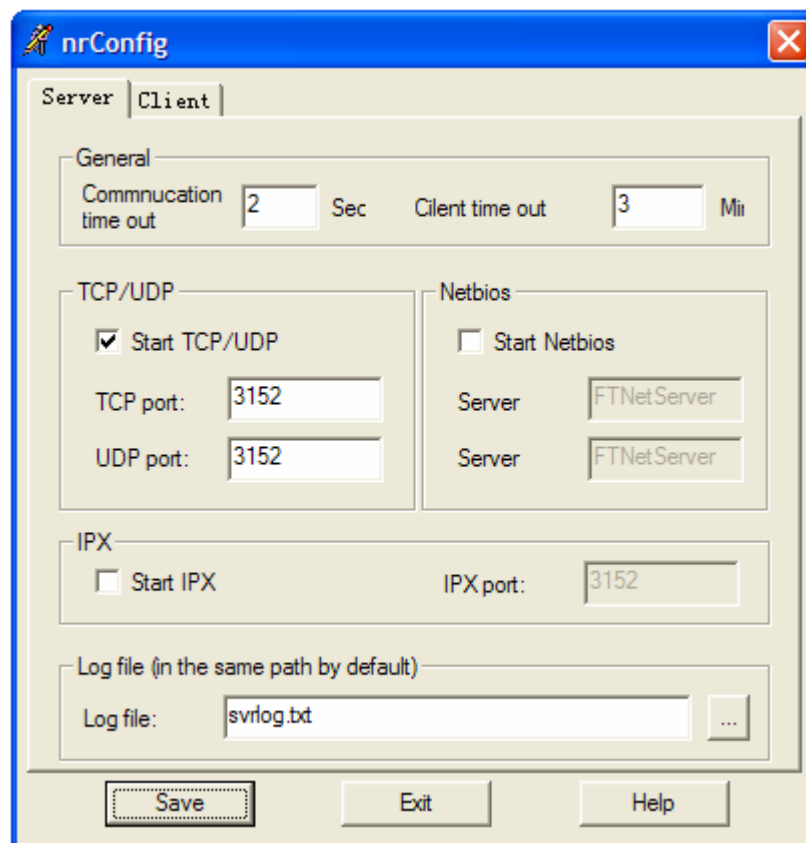


Figure 1.3

Hold the mouse pointer on a particular field for a couple of seconds for a helpful tip. An Editor screen with a “tip” caption is shown in figure 1.4:

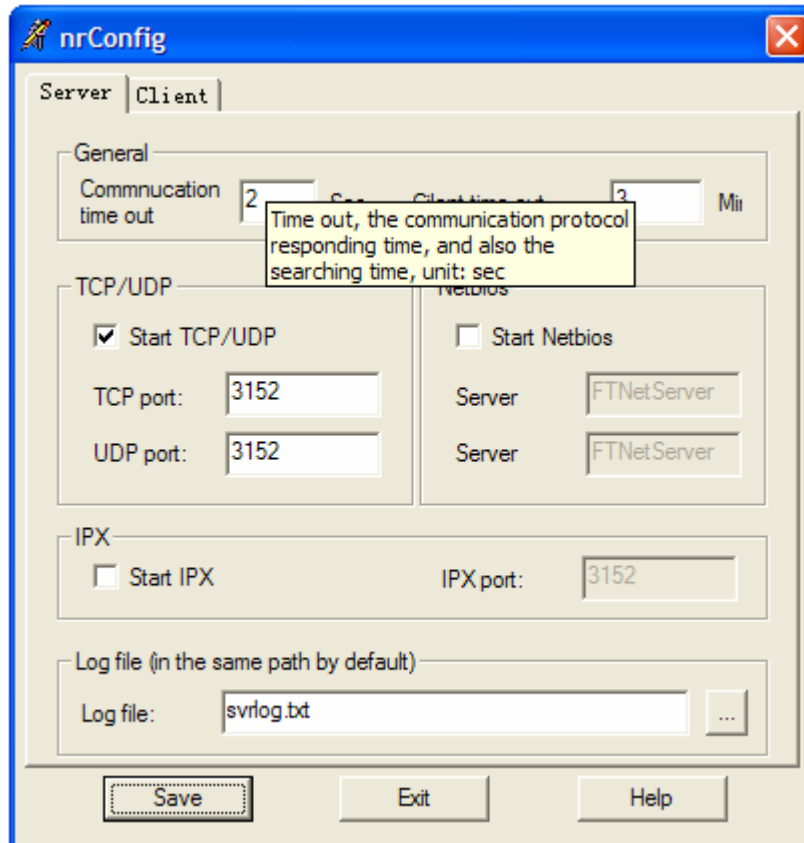


Figure 1.4

Note: If only SvrCfg.ini or CliCfg.ini is in the current directory, the Configuration file Editor will allow you to edit the file that it finds. You can also extract the other .ini file by clicking on the icon in the upper left portion of the screen. A pop-up menu will then appear that will allow you extract the file you need.

4. NetROCKEY4ND Service Program

The service program is under directory <Server>. NetROCKEY is detected by the client program only after the service program is started on the computer to which the NetROCKEY is attached.

After the service program is run for the first time it will automatically register itself as the service program, it will run automatically every time you start your computer, unless you uninstall it. After it is started the service program will look in the current directory for the service configuration file (SvrCfg.ini) and take the configuration information, if it can not find the configuration file it will use the default configuration. The status of the Service program will be recorded in a log file specified in the SvrCfg.ini file. When the service program is started, an icon will appear in the system tray. See figure 1.5 (The service program icon is the one furthest to the left of the tray.)



Figure 1.5

Double click or right click the Service program icon to open the screen pictured in figure 1.6.



Figure 1.6

The Service program screen may be used to stop, start or uninstall the Service program. Right click the Service program icon to open a menu to start, stop, uninstall or exit the program.

Note: The Service program does require a driver and a NetROCKEY, however, the client program does not require any driver and NetROCKEY.

5. NetROCKEY4ND Monitor

The monitor program is under the directory <Monitor>, NrMon will function on any LAN attached PC, it does not require a ROCKEY4 driver and DLL. It was designed to monitor the activities of all NetROCKEY4ND devices on the network, if it is installed on the PC running the Service program, it can also be used to start and stop the Service functions or kill a client. If SvrCfg.ini or CliCfg.ini is under the executing directory of NrMon.exe, NrMon.exe will automatically take the port information of these files to connect the network.

The Monitor program will first search for all network attached service programs and clients, as shown in figure 1.7. You can specify the protocol for the search operation. Select the search protocol from the "Setting" pull-down menu or from the tool bar. Click the button to invoke the application.

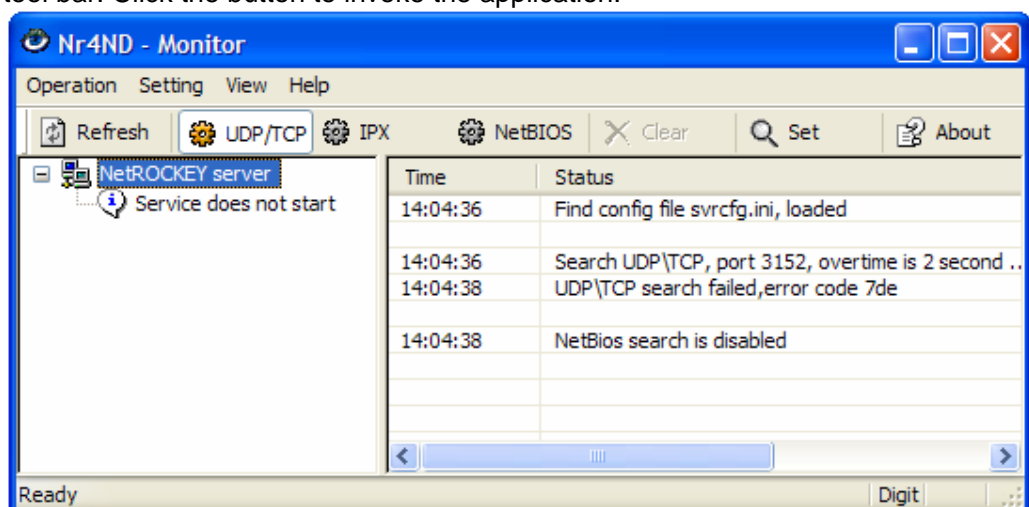


Figure 1.7

Return code will appear if there is anything wrong with any protocol, and you may refer to section Return Codes to find out the reason.

The search results will be displayed below:

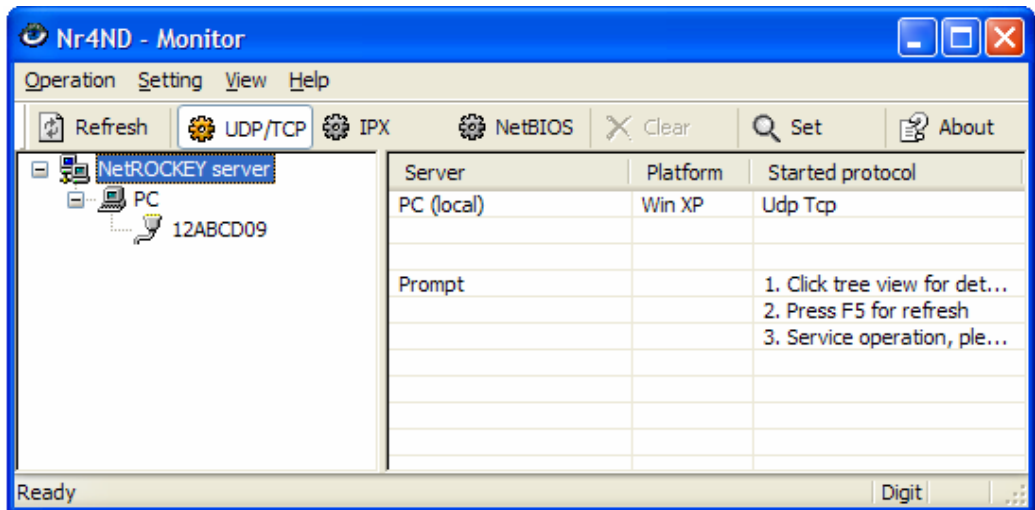


Figure 1.8

The server names appear on the left portion of the window. The NetROCKEY4ND hardware ID (HID) will appear if users are logged into the server. Server information, including server platforms and opened protocols, appears in the right portion of the screen. If the Monitor program is installed on the same computer as the service program, the word "Local" will appear next to the computer name, and you may control the service via monitor, including starting and stopping the Service functions or killing a client. You may invoke these operations from operation menu or tool bar.

In figure 1.9, the user has selected the HID of a server.

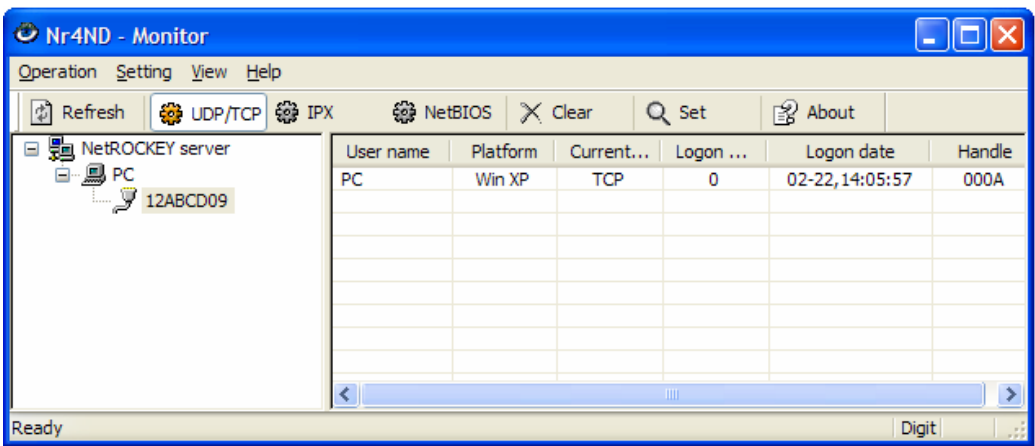


Figure 1.9

Client information, including computer name, platform, opened protocol, log-in module, log-in time, and handle, appears in the right portion of the screen. If a user logs into the local server you can delete the connection by clicking on the client and then pressing the "Clear" key, or clicking the "Kill" button on the toolbar. Pressing F5 key or choosing the "Refresh" button on toolbar can refresh the current screen. Auto-refresh mode may be activated from the toolbar or pull-down menu. Please see the auto-refresh screen pictured below:

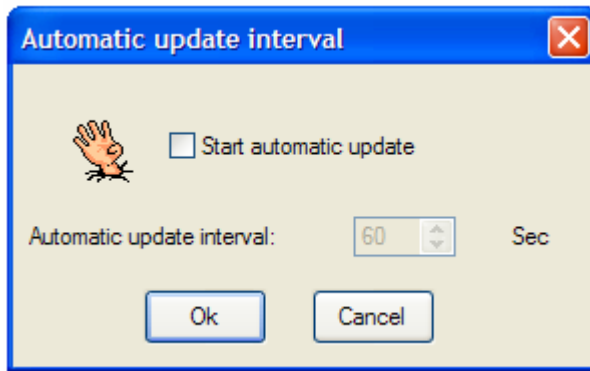


Figure 1.10

Simply click the “Auto Refresh” option, enter a time interval (seconds) and then click “OK”. Press Refresh button or Auto Refresh only refreshed the current screen. Click root, server or NetROCKEY in the left part of the screen to display and refresh the corresponding information.

You can stop or start specific protocols from the “Operation” pull down menu. Protocols can only be stopped or started from the Monitor program if it is running on the same machine as the Service program.

Choose the clients logged on local computer, move the mouse pointer to Kill button, the button will get brightened. See Figure 1.11:

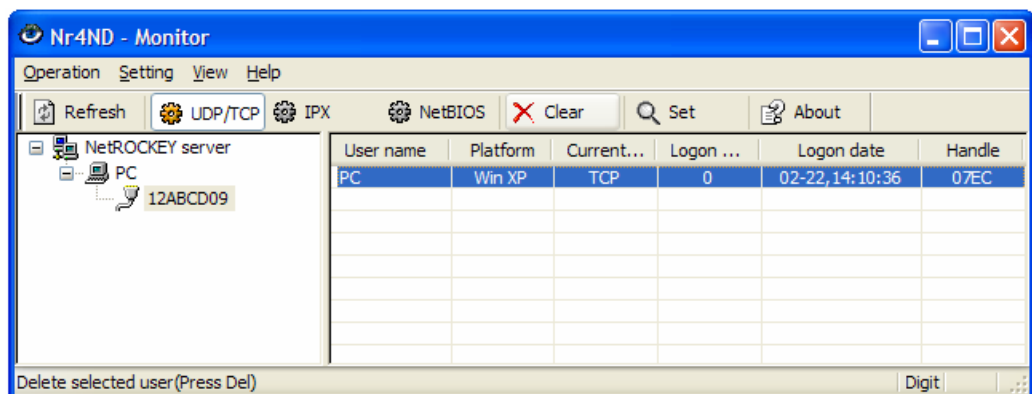


Figure 1.11

Clicking the “Clear” button on the toolbar or pressing the “Delete” key may kill these clients by force.

6. NetROCKEY4ND Test Utility

Test utility is under the directory <NrTest>, it was designed to test the functions of NetROCKEY4ND. NrTest.exe may take the client configuration file in current directory to test NetROCKEY4ND system. It requires both NrClient.dll and CliCfg.ini in the current directory, it does not require ROCKEY4 driver. The NetROCKEY4ND Test utility requires password access. See figure 1.12 below.

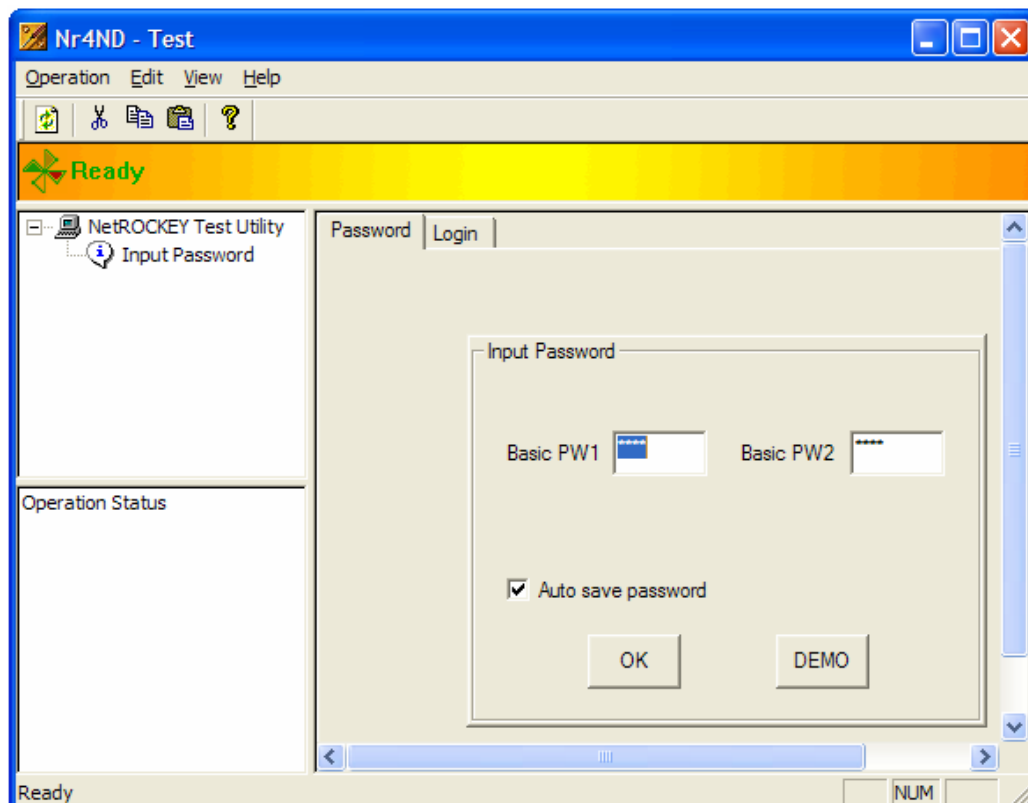


Figure 1.12

The Basic passwords alone allow full functionality of the Test program, keeping security in mind NetROCKEY4ND server does not accept Write operation with advanced passwords. If you need to change the content of NetROCKEY4ND, you must edit the content of it with the Editor of ROCKEY Standalone. The “Auto save password” option will save the entered passwords in encrypted form in the system registry. This feature is handy if you do not want to reenter the passwords each time you work with the Test utility. If you are working with a Demo NetROCKEY4ND dongle, click the “DEMO” button. No password entry is required. The next step is to search for NetROCKEY4ND network clients. This action requires the NrClient.dll and CliCfg.ini files. The Test utility will show error information if NrClient.dll is not found. See figure 1.13.

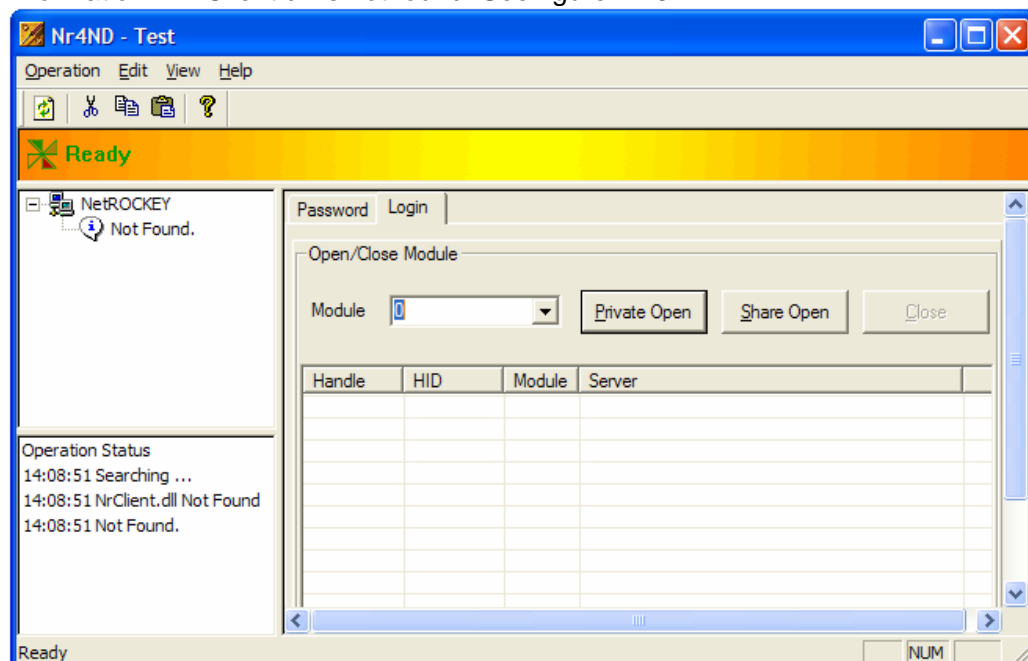


Figure 1.13

If this problem occurs, copy the NrClient.dll and CliCfg.ini files to current directory. Test utility will automatically take the network configuration information in file CliCfg.ini, such as protocol and ports. And then search with the function in NrClient.dll, if CliCfg.ini is not found, the system will use the default configuration. The searching screen is pictured below:

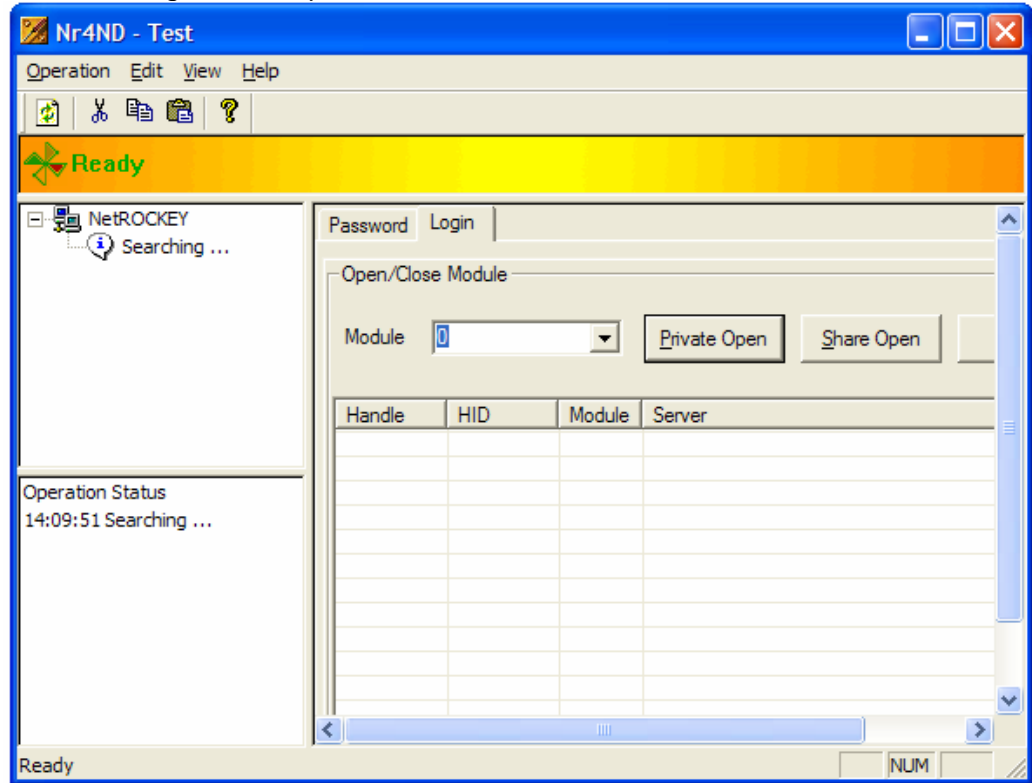


Figure 1.14

The results of a successful search will look like figure 1.15, all server and NetROCKEY are displayed here.

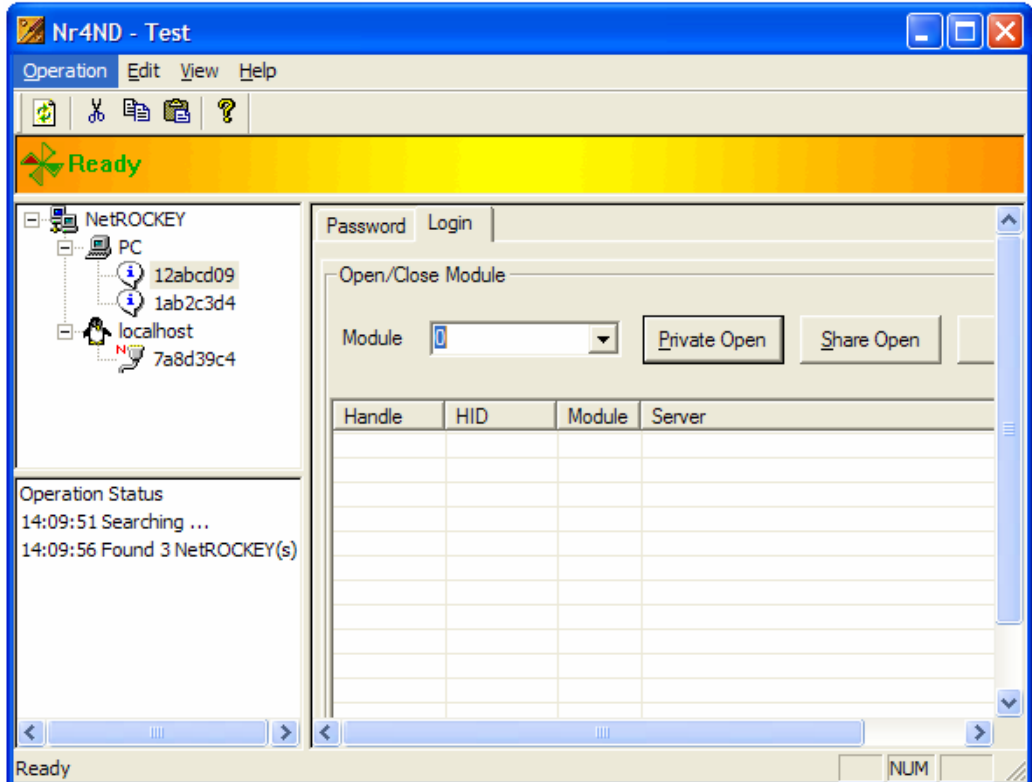


Figure 1.15

If the server is a LINUX platform, its icon is a penguin. Select a NetROCKEY and the log-in screen will appear, choose the module you would like to open, and then click on either the “Private Open” or “Share Open” to open it and you will get a return handle for future operations. See Figure 1.16

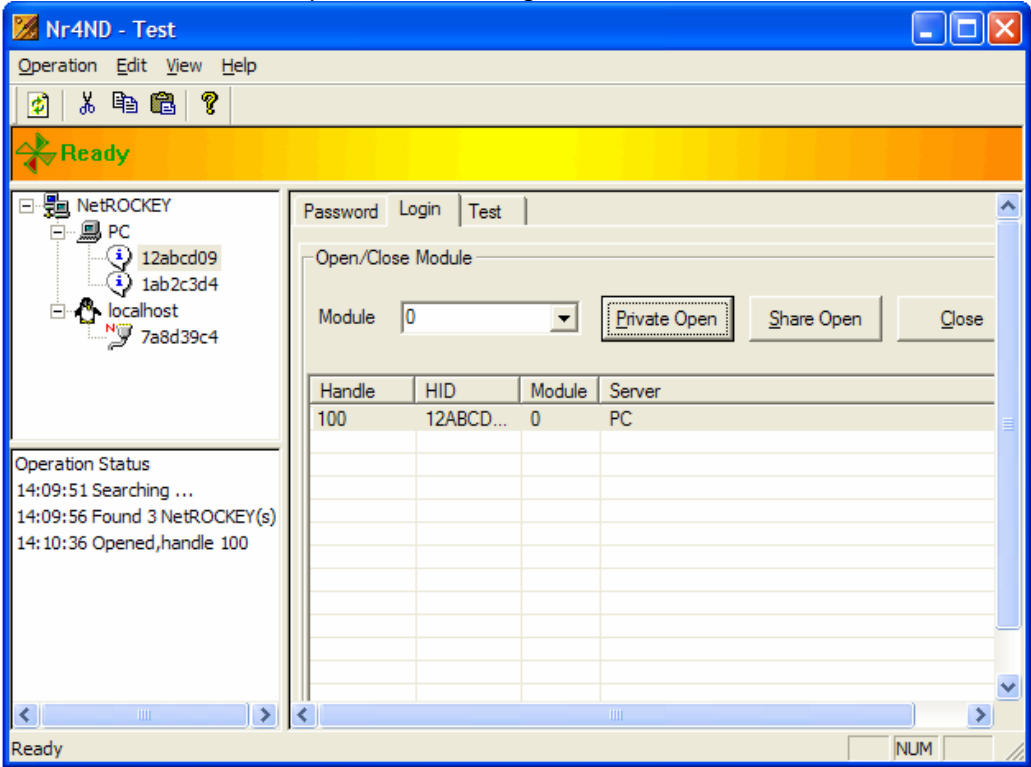


Figure 1.16

Here the returned handle is 0, and click the “Test” tab to operate on handle 0. See Figure 1.17.

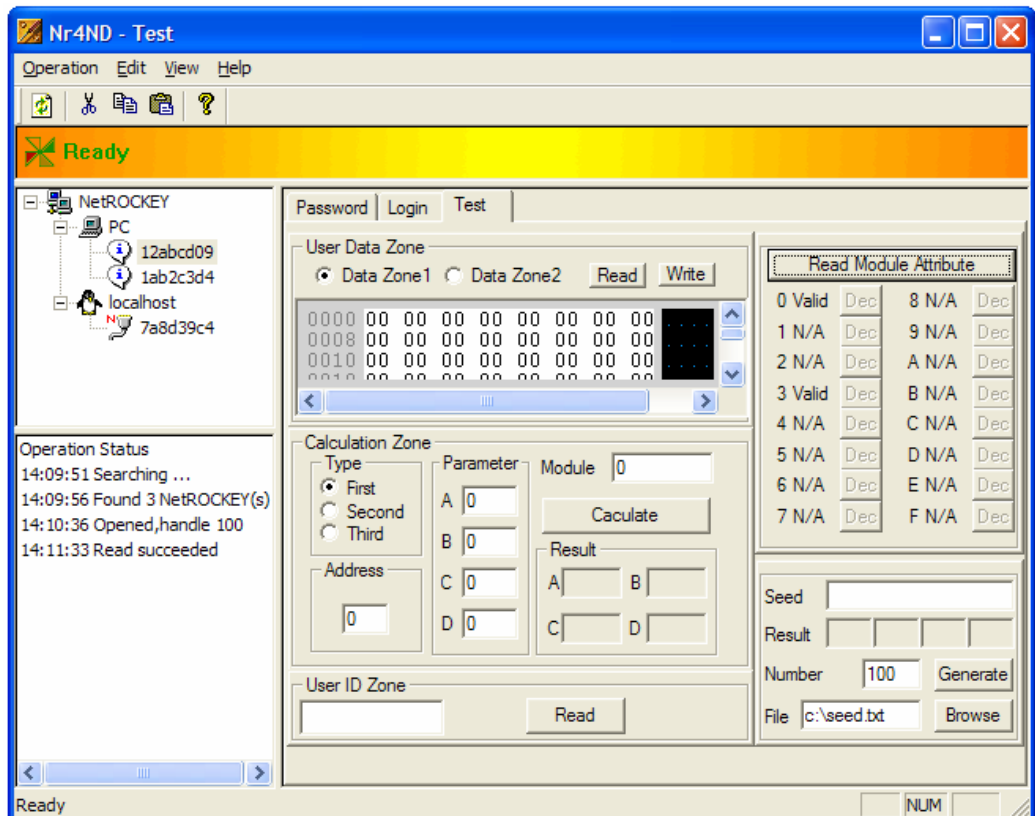


Figure 1.17

You may test the functions, such as read from and write to UDZ, read user ID and the status of the module, calculate, generate seed random number.

All input must be in hexadecimal, except the seed generation number and the character string. After the test please return to the log-in screen to close the handle. If you do not close the handle the service program will kill this client several minutes later (refer to Time To Live). The Test and Monitor programs together can be used to verify and trouble shoot the status of the entire NetROCKEY4ND system.

7. NetROCKEY4ND API

1. NetROCKEY4ND function

NrClient.dll supports NetROCKEY4ND function call, the 4 functions are below:

DWORD WINAPI NetRockey

```
(
    WORD    function,
    WORD    *handle,
    DWORD   *lp1,
    DWORD   *lp2,
    WORD    *p1,
    WORD    *p2,
    WORD    *p3,
    WORD    *p4,
    BYTE    *buffer
);
DWORD WINAPI SetIniPathName(LPCTSTR iniName);
DWORD WINAPI NrGetLastError();
```

DWORD WINAPI NrGetVersion();

NetRockey is the main function for NetROCKEY4ND.

2. Parameters

NetRockey provides Net ROCKEY4 function call. A return code of "0" indicates the operation succeeded, all other return codes indicate an error, refer to section Return Code. Function is a 16-bit number, it indicates the specific function of NetRockey, and it is defined below:

```
#define RY_FIND 1 Find NetROCKEY4ND
#define RY_FIND_NEXT 2 Find next NetROCKEY4ND
#define RY_OPEN 3 Open NetROCKEY4ND
#define RY_CLOSE 4 Close NetROCKEY4ND
#define RY_READ 5 Read NetROCKEY4ND
#define RY_WRITE 6 Write NetROCKEY4ND
#define RY_RANDOM 7 Generate Random Number
#define RY_SEED 8 Generate Seed Code
[*]#define RY_WRITE_USERID 9 Write User ID
#define RY_READ_USERID 10 Read User ID
[*] #define RY_SET_MOUDLE 11 Set Module
#define RY_CHECK_MOUDLE 12 Check Module
[*] #define RY_WRITE_ARITHMETIC 13 Write Algorithm
#define RY_CALCULATE1 14 Calculate 1
#define RY_CALCULATE2 15 Calculate 2
#define RY_CALCULATE3 16 Calculate 3
#define RY_DECREASE 17 Decrease Module Unit
```

Note[*]:Function Parameters 9, 11 and 13 are not valid for NetROCKEY4ND because they require the Advanced passwords. The Service program will not recognize these parameters. The Editor for the standard (stand alone)ROCKEY may be used to update these functions in the NetROCKEY product. So these NetROCKEY functions only require basic passwords.

Handle NetROCKEY4ND's handle (16 bit)
lp1,lp2 long parameter (32 bit)
p1,p2,p3,p4 short parameter (16 bit)
buf Buffer

Please refer to the API section for more detail.

SetIniPathName - Set the pathname of a client configuration file. A return code of "0" indicates the operation succeeded, all other return codes indicate an error.

IniName is the name of file, such as "c:\CliCfg.ini".

NrGetLastError - Get the last error code from NetROCKEY4ND. This function will also return the error code description. Please refer to section 4) Return Code to see a list of error codes.

NrGetVersion - Get the version number of NrClient.dll. The high WORD of return value is main version number, and the low WORD is secondary version number.

3. API

The NetROCKEY4ND API function parameters are defined in detail below.

The passwords should be set 0 in the final products you offer to your end users.

The functions marked with [*] require advanced passwords.

3.1) Find a NetROCKEY4ND dongle (RY_FIND)

Objective: Find Net-ROCKEY4 client and service programs according to parameters set in the configuration file.

Input parameters:
function = RY_FIND
*p1 = Password 1
*p2 = Password 2

Return value:
A return value = "0" indicates that the function worked correctly. Any other return value indicates an error. A successful operation will write the NetROCKEY4ND Hardware ID (HID) to *lp1 and the server name to the buffer.

3.2) Find the Next NetROCKEY4ND dongle (RY_FIND_NEXT)

Objective: To check if another NetROCKEY4ND dongle is attached to the network.

Input parameters:
function = RY_FIND_NEXT
*p1 = Password 1
*p2 = Password 2
*lp1 = Hardware ID of last found dongle

Return value:
A return value = "0" indicates that the function worked correctly. Any other return value indicates an error. A successful operation will write the NetROCKEY4ND Hardware ID (HID) to *lp1 and the server name to the buffer.

3.3) Open the NetROCKEY4ND dongle (RY_OPEN)

Objective: To log into a specified NetROCKEY4ND module and get a handle number to enable other operations.

Input parameters:
function = RY_OPEN
*p1 = Password 1
*p2 = Password 2
*lp1 = Hardware ID
*lp2 = High word is open mode (0 = private mode, 1 = share mode).
Low word is module number (0 to 15).
For example, *lp2=1 means log in module 1 in private mode. *lp2 = 0x10001 means log in module 1 in share mode. You can also use the VC MAKELPARAM macro, such as lp2 = MAKELPARAM(1,1);
buffer = NetROCKEY4ND seed. (16-bit) A corresponding value will be returned. Please verify with this function, the relationship between the seed code and return value may be set in the Editor of stand alone ROCKEY.

Return value:
A return value = "0" indicates that the function worked correctly. Any other return value indicates an error. A successful operation will return the correct NetROCKEY4ND handle. "buffer" will return the NetROCKEY4ND seed result. (16-bit)
Note: You must use the same *p1, *p2 values with the RY_FIND and RY_FIND_NEXT functions.

3.4) Close the NetROCKEY4ND dongle (RY_CLOSE)

Objective: To close a NetROCKEY4ND service and logout.

Input parameters:
function = RY_CLOSE
*handle = The NetROCKEY4ND's handle.

Return value:

A return value = "0" indicates that the function worked correctly. Any other return value indicates an error.

3.5) Read from a NetROCKEY4ND dongle (RY_READ)

Objective: To read the contents of the User Data Zone (UDZ).

Input parameters:

function = RY_READ

*handle = NetROCKEY4ND's handle

*p1 = offset of UDZ

*p2 = length (unit is byte)

buf = address of buffer

Return value:

A return value = "0" indicates that the function worked correctly. Any other return value indicates an error. A successful operation will result in the contents of the UDZ written to the memory buffer.

3.6) Write to a NetROCKEY4ND dongle (RY_WRITE)

Objective: To write data to the User Data Zone. (UDZ)

Input parameters:

function = RY_WRITE

*handle = NetROCKEY4ND's handle

*p1 = offset of UDZ

*p2 = length (unit is byte)

buf = address of buffer

Return value:

A return value = "0" indicates that the function worked correctly. Any other return value indicates an error.

3.7) Generate a Random Number (RY_RANDOM)

Objective: To get a random number.

Input parameters:

function = RY_RANDOM

*handle = NetROCKEY4ND's handle

Return value:

A return value = "0" indicates that the function worked correctly. Any other return value indicates an error. A successful operation will result in the *p1 address populated with the random number.

3.8) Generate Seed Code Return Values (RY_SEED)

Objective: To get return codes from the input of a seed code.

Input parameters:

function = RY_SEED

*handle = NetROCKEY4ND's handle

*lp2 = Seed Code (32-bit)

Return value:

A return value = "0" indicates that the function worked correctly. Any other return value indicates an error. A successful operation will result in the following

addresses populated with seed code return values:

*p1 = Return Code 1

*p2 = Return Code 2

*p3 = Return Code 3

*p4 = Return Code 4

3.9) Write the User ID (RY_WRITE_USERID)

Note: This function is not supported by NetROCKEY4ND. This function may be achieved in the Editor of stand alone ROCKEY before the NetROCKEY is released.

3.10) Read User ID (RY_READ_USERID)

Objective: To read the user defined "User ID" from the User ID Zone. (UIZ)

Input parameters:

Function = RY_READ_USERID

*handle = NetROCKEY4ND's handle

Return value:

A return value = "0" indicates that the function worked correctly. Any other return value indicates an error. A successful operation will result in the *lp1 address populated with the data stored in the UIZ.

3.11) Set a NetROCKEY4ND Module (RY_SET_MODULE)

Note: This function is not supported by NetROCKEY4ND. This function may be achieved in the Editor of stand alone ROCKEY before the NetROCKEY is released.

3.12) Check a NetROCKEY4ND Module (RY_CHECK_MODULE)

Objective: To read the attributes of a specific NetROCKEY4ND module.

Input parameters:

function = RY_CHECK_MODULE

*handle = NetROCKEY4ND's handle

*p1 = Module Number

Return value:

A return value = "0" indicates that the function worked correctly. Any other return value indicates an error. A successful operation will result in "*p2" populated in the value from the Zero Value attribute (1 = module is not zero), and "*p3" populated with the value from the Decrement attribute (1 = module can be decreased).

3.13) Write Arithmetic (RY_WRITE_ARITHMETIC)

Note: This function is not supported by NetROCKEY4ND. This function may be achieved in the Editor of stand alone ROCKEY before the NetROCKEY is released.

3.14) Calculate 1 (RY_CALCULATE1)

Objective: To return the results of calculation 1 performed in NetROCKEY4ND.

Input parameters:

function = RY_CALCULATE1

*handle = NetROCKEY4ND's handle

*lp1 = Start point of calculation from the UAZ

*lp2 = Module number
*p1 = Input value 1
*p2 = Input value 2
*p3 = Input value 3
*p4 = Input value 4

Return value:

A return value = "0" indicates that the function worked correctly. Any other return value indicates an error. A successful operation will result in the following addresses populated with the results of the instruction:

*p1 = Return value 1
*p2 = Return value 2
*p3 = Return value 3
*p4 = Return value 4

3.15) Calculate 2 (RY_CALCULATE2)

Objective: To return the results of calculation 2 performed in NetROCKEY4ND.

Input parameters:

function = RY_CALCULATE2
*handle = NetROCKEY4ND's handle
*lp1 = Start point of calculation from the UAZ
*lp2 = Seed Code (32-bit)
*p1 = Input value 1
*p2 = Input value 2
*p3 = Input value 3
*p4 = Input value 4

Return value:

A return value = "0" indicates that the function worked correctly. Any other return value indicates an error. A successful operation will result in the addresses p1, p2, p3 and p4 populated with the results of the instruction.

*p1 = Return value 1
*p2 = Return value 2
*p3 = Return value 3
*p4 = Return value 4

3.16) Calculate 3 (RY_CALCULATE3)

Objective: To return results of calculation 3 performed in NetROCKEY4ND.

Input parameters:

function = RY_CALCULATE3
*handle = NetROCKEY4ND's handle
*lp1 = Start point of calculation from UAZ
*lp2 = Module number
*p1 = Input value 1
*p2 = Input value 2
*p3 = Input value 3
*p4 = Input value 4

Return value:

A return value = "0" indicates that the function worked correctly. Any other return value indicates an error. A successful operation will result in the addresses p1, p2, p3 and p4 populated with the results of the instruction.

*p1 = Return value 1
*p2 = Return value 2
*p3 = Return value 3
*p4 = Return value 4

3.17) Decrease Module Unit (RY_DECREASE)

Objective: To decrease the value in a specified NetROCKEY4ND module by "1".

Input parameters:

function = RY_DECREASE

*handle = NetROCKEY4ND's handle

*p1 = Module Number

Return value:

A return value = "0" indicates that the function worked correctly. Any other return value indicates an error. A successful operation will reduce the value stored in module *p1 by "1".

8. NetROCKEY4ND Return Codes

There are two kinds of return codes: Normal and Extended. Normal return codes are the return values of the NetROCKEY4ND API. Extended error codes are values returned from the NrGetLastError function. Extended error codes are related to network issues.

Normal return codes:

| Normal Return Codes | | Return Code Description |
|----------------------------|----|---|
| ERR_SUCCESS | 0 | Success |
| ERR_NO_PARALLEL_PORT | 1 | No parallel port on the computer |
| ERR_NO_DRIVER | 2 | No driver installed |
| ERR_NO_ROCKEY | 3 | No NETROCKEY4ND dongle |
| ERR_INVALID_PASSWORD | 4 | NETROCKEY4ND dongle found, but base password is incorrect |
| ERR_INVALID_PASSWORD_OR_ID | 5 | Wrong password or NETROCKEY4ND HID |
| ERR_SETID | 6 | Set NETROCKEY4ND HID wrong |
| ERR_INVALID_ADDR_OR_SIZE | 7 | Read/Write address is wrong |
| ERR_UNKNOWN_COMMAND | 8 | No such command |
| ERR_NOTBELEVEL3 | 9 | Inside error |
| ERR_READ | 10 | Read error |
| ERR_WRITE | 11 | Write error |
| ERR_RANDOM | 12 | Random error |
| ERR_SEED | 13 | Seed Code error |
| ERR_CALCULATE | 14 | Calculate error |
| ERR_NO_OPEN | 15 | Ry_Open must precede this operation |
| ERR_OPEN_OVERFLOW | 16 | Too many open dongles (>16) |
| ERR_NOMORE | 17 | No more dongle |
| ERR_NEED_FIND | 18 | No Find before FindNext |
| ERR_DECREASE | 19 | Decrease error |

| | | |
|-----------------------|------|---|
| ERR_AR_BADCOMMAND | 20 | Arithmetic instruction error |
| ERR_AR_UNKNOWN_OPCODE | 21 | Arithmetic operator error |
| ERR_AR_WRONGBEGIN | 22 | A constant. cannot be in the first instruction |
| ERR_AR_WRONG_END | 23 | A constant. cannot be in the last instruction |
| ERR_AR_VALUEOVERFLOW | 24 | Const number > 63 |
| ERR_NET_LOGINAGAIN | 1001 | A module can only be opened once by the same process. |
| ERR_NET_NETERROR | 1002 | Network error. |
| ERR_NET_LOGIN | 1003 | Too many users are logged on. |
| ERR_NET_INVALIDHANDLE | 1004 | Invalid handle, this handle might have been closed. |
| ERR_NET_BADHARDWARE | 1005 | Defective hardware |
| ERR_NET_REFUSE | 1006 | Client dll modified, service refused request. |
| ERR_NET_BADSERVER | 1007 | Nrsvr.exe modified, service is invalid. |

Below are network error codes, NrGetLastError function can return extended error codes.

| | | |
|---------------------|------|--------------------------------------|
| ERR_INIT_SOCKET | 2001 | Error when initializing. |
| ERR_NOSUCHPROTO | 2002 | No such protocol. |
| ERR_UDPSOCKCREATE | 2003 | UDP error when creating socket. |
| ERR_UDPSETBROADCAST | 2004 | UDP error when setting broadcast. |
| ERR_UDPBINDFAILED | 2005 | UDP error when binding. |
| ERR_SVRCALLBACKNULL | 2006 | Server call back null. |
| ERR_TCPSOCKCREATE | 2007 | TCP error when creating socket. |
| ERR_TCPBINDFAILED | 2008 | TCP error when binding. |
| ERR_TCPLISTENFAILED | 2009 | TCP error when listening. |
| ERR_NOSUCHSEARCH | 2010 | No such search mode. |
| ERR_UDPSEND | 2012 | UDP error when sending. |
| ERR_UDPTIMEOUT | 2013 | UDP timeout error when waiting. |
| ERR_UDPrecv | 2014 | |
| ERR_TCPCONNECT | 2015 | TCP error when connecting to server. |
| ERR_TCPSENDTIMEOUT | 2016 | TCP time out error when sending. |
| ERR_TCPSEND | 2017 | TCP error when sending. |
| ERR_TCPRECVTIMEOUT | 2018 | TCP time out error when receiving. |
| ERR_TCPRECV | 2019 | TCP error when receiving. |
| ERR_IPXSOCKCREATE | 2020 | IPX error when creating socket. |
| ERR_IPXSETBROADCAST | 2021 | IPX error when setting broadcast. |
| ERR_IPXSEND | 2022 | IPX error when sending data. |
| ERR_IPXRECV | 2023 | IPX error when receiving data. |
| ERR_IPXBIND | 2024 | IPX error when binding. |
| ERR_NBSRESET | 2025 | NetBIOS error when initializing. |

| | | |
|----------------|--------|------------------------------------|
| ERR_NBSADDNAME | 2026 | NetBIOS error when adding name. |
| ERR_NBSSEND | 2027 | NetBIOS error when sending data. |
| ERR_NBSRECV | 2028 | NetBIOS error when receiving data. |
| ERR_UNKNOWN | 0xffff | Unknown error. |

9. NetROCKEY4ND Extended Return Codes

Run the NrGetLastError function after receiving any network related return code. The result will be an error code constant that you can use to look up more detailed error information in the TCP/UDP or IPX specifications.

| Definition Statement | Regular Berkeley Error Constants |
|----------------------------|----------------------------------|
| #define WSABASEERR | 10000 |
| #define WSAEINTR | (WSABASEERR+4) |
| #define WSAEBADF | (WSABASEERR+9) |
| #define WSAEACCES | (WSABASEERR+13) |
| #define WSAEFAULT | (WSABASEERR+14) |
| #define WSAEINVAL | (WSABASEERR+22) |
| #define WSAEMFILE | (WSABASEERR+24) |
| #define WSAEWOULDBLOCK | (WSABASEERR+35) |
| #define WSAEINPROGRESS | (WSABASEERR+36) |
| #define WSAEALREADY | (WSABASEERR+37) |
| #define WSAENOTSOCK | (WSABASEERR+38) |
| #define WSAEDESTADDRREQ | (WSABASEERR+39) |
| #define WSAEMSGSIZE | (WSABASEERR+40) |
| #define WSAEPROTOTYPE | (WSABASEERR+41) |
| #define WSAENOPROTOOPT | (WSABASEERR+42) |
| #define WSAEPROTONOSUPPORT | (WSABASEERR+43) |
| #define WSAESOCKTNOSUPPORT | (WSABASEERR+44) |
| #define WSAEOPNOTSUPP | (WSABASEERR+45) |
| #define WSAEPFNOSUPPORT | (WSABASEERR+46) |
| #define WSAEAFNOSUPPORT | (WSABASEERR+47) |
| #define WSAEADDRINUSE | (WSABASEERR+48) |
| #define WSAEADDRNOTAVAIL | (WSABASEERR+49) |
| #define WSAENETDOWN | (WSABASEERR+50) |
| #define WSAENETUNREACH | (WSABASEERR+51) |
| #define WSAENETRESET | (WSABASEERR+52) |
| #define WSAECONNABORTED | (WSABASEERR+53) |
| #define WSAECONNRESET | (WSABASEERR+54) |
| #define WSAENOBUFS | (WSABASEERR+55) |
| #define WSAEISCONN | (WSABASEERR+56) |
| #define WSAENOTCONN | (WSABASEERR+57) |
| #define WSAESHUTDOWN | (WSABASEERR+58) |
| #define WSAETOOMANYREFS | (WSABASEERR+59) |
| #define WSAETIMEDOUT | (WSABASEERR+60) |
| #define WSAECONNREFUSED | (WSABASEERR+61) |
| #define WSAELOOP | (WSABASEERR+62) |
| #define WSAENAMETOOLONG | (WSABASEERR+63) |
| #define WSAEHOSTDOWN | (WSABASEERR+64) |

```

#define WSAEHOSTUNREACH      (WSABASEERR+65)
#define WSAENOTEMPTY        (WSABASEERR+66)
#define WSAEPROCLIM         (WSABASEERR+67)
#define WSAEUSERS           (WSABASEERR+68)
#define WSAEDQUOT           (WSABASEERR+69)
#define WSAESTALE           (WSABASEERR+70)
#define WSAEREMOTE          (WSABASEERR+71)
#define WSASYSNOTREADY      (WSABASEERR+91)
#define WSAVERNOTSUPPORTED  (WSABASEERR+92)
#define WSANOTINITIALISED   (WSABASEERR+93)
#define WSAEDISCON          (WSABASEERR+101)
#define WSAHOST_NOT_FOUND   (WSABASEERR+1001)
#define WSATRY_AGAIN        (WSABASEERR+1002)
#define WSANO_RECOVERY      (WSABASEERR+1003)
#define WSANO_DATA          (WSABASEERR+1004)

```

Extended return codes for NetBIOS networks:

10. NetBios Extended Return Codes

| Return Code | Return Code Definition |
|-------------|---|
| 0x00 | good return, also returned when ASYNCH request accepted |
| 0x01 | illegal buffer length |
| 0x03 | illegal command |
| 0x05 | command time out |
| 0x06 | message incomplete, issue another command |
| 0x07 | illegal buffer address |
| 0x08 | session number out of range |
| 0x09 | no resource available |
| 0x0a | session closed |
| 0x0b | command cancelled |
| 0x0d | duplicate name |
| 0x0e | name table full |
| 0x0f | no deletions, name has active sessions |
| 0x11 | local session table full |
| 0x12 | remote session table full |
| 0x13 | illegal name number |
| 0x14 | no callname |
| 0x15 | cannot put * in NCB_NAME |
| 0x16 | name in use on remote adapter |
| 0x17 | name deleted |
| 0x18 | session ended abnormally |
| 0x19 | name conflict detected |
| 0x21 | interface busy, IRET before retrying |
| 0x22 | too many commands outstanding, retry later |
| 0x23 | ncb_lana_num field invalid |
| 0x24 | command completed while cancel occurring |
| 0x26 | command not valid to cancel |
| 0x30 | name defined by another local process |
| 0x34 | environment undefined. RESET required |
| 0x35 | required OS resources exhausted |

| | |
|------|---|
| 0x36 | max number of applications exceeded |
| 0x37 | no saps available for netbios |
| 0x38 | requested resources are not available |
| 0x39 | invalid ncb address or length > segment |
| 0x3B | invalid NCB DDID |
| 0x3C | lock of user area failed |
| 0x3f | NETBIOS not loaded |
| 0x40 | system error |
| 0xff | synchronous command is not yet finished |

11. Quick Test

1 Determine the network protocols that you will need (IPX, TCP/UDP and/or NetBIOS). Verify that you have all the contents of the developer's kit: NetROCKEY4ND dongle, CD-ROM and developer's Guide. Verify the correct protocols are installed on the client and service program PCs.

2 Test physical network connectivity by running a "ping" test between the client and server machines.

3 Insert the NetROCKEY4ND dongle into the LPT or USB port of the server. Use the Editor program to write the maximum number of simultaneous users to a NetROCKEY4ND module. For example, write "2" to module number 0 to allow a maximum of two users to access the software at any one time.

4 Start the NetROCKEY4ND service by running the *nrsvr.exe* program. The service program will use the default configuration file (*SvrCfg.ini*). After you change the configuration file, you have to exit and restart the service program. Use the NrMon to view the status of the service program.

5 Run the *nrtest.exe* program from a client computer. Attempt to log into the module where you wrote the maximum number of users. In the example given above, you should only be able to log into module number "0" two times. Use the NrMon to view the status of the service and client programs. By default we automatically search in UDP protocol, so it is not necessary to specify the address of server in client configuration file.