

NetX Duo™

Simple Network Management Protocol Agent for NetX Duo (NetX Duo SNMP)

User Guide

Renesas SynergyTM Platform Synergy Software Synergy Software (SSP) Component

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Renesas Synergy Specific Information

If you are using NetX Duo SNMP for the Renesas Synergy platform, please use the following information.

Installation

Page 17: If you are using Renesas Synergy SSP and the e² studio ISDE, NetX Duo SNMP will already be installed. You can ignore the NetX Duo SNMP Agent Installation section.



Simple Network Management Protocol Agent for NetX Duo (NetX Duo SNMP)

User Guide

Express Logic, Inc.

858.613.6640 Toll Free 888.THREADX FAX 858.521.4259

www.expresslogic.com

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Chapter 1

Introduction to NetX Duo SNMP

The Simple Network Management Protocol (SNMP) is a protocol designed for managing devices on the internet. SNMP is a protocol that utilizes the connectionless User Datagram Protocol (UDP) services to perform its management function. The NetX Duo SNMP implementation is that of an SNMP Agent. An agent is responsible for responding to SNMP Manager's commands and sending event driven traps.

NetX Duo SNMP supports both IPv4 and IPv6 communication with SNMP Managers. NetX SNMP applications should compile and run in NetX Duo SNMP. However, the developer is encouraged to port existing SNMP applications to using the equivalent "duo" services. For example, when sending SNMP trap messages, the following 'duo' services should replace their NetX equivalent:

```
nxd_snmp_object_trapv2_send
nxd_snmp_object_trapv2_send
nxd_snmp_object_trapv3_send
```

For more details, see **Description of SNMP Agent Services** elsewhere in this User Guide for more details.

NetX Duo SNMP Agent Requirements

The NetX Duo SNMP package requires that an IP instance has already been created. In addition, UDP must be enabled on that same IP instance.

The NetX Duo SNMP Agent has several additional requirements. First, it requires access to port 161 for handling all SNMP manager requests. It also requires access to port 162 for sending trap messages to the Manager.

To use NetX Duo SNMP Agent with over IPv6 and to obtain IPv6 objects, IPv6 must be enabled in NetX Duo. See the **NetX Duo User Guide** for details on enabling the IP instance for IPv6 services.

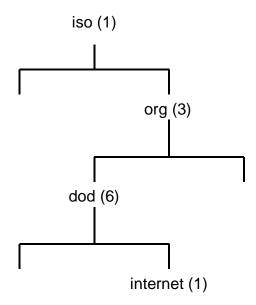
NetX Duo SNMP Constraints

The NetX Duo SNMP protocol implements SNMP Version 1, 2, and 3. The SNMPv3 implementation supports MD5 and SHA authentication, and DES encryption. This version of the NetX Duo SNMP Agent has the following constraints:

- 1. One SNMP Agent per NetX IP Instance
- 2. No support for RMON
- 3. SNMP v3 Inform messages are not supported
- 4. OPAQUE and NSAP data types are not supported
- 5. IPv6 addresses are defined as octet strings, and format checking is left to the application.

SNMP Object Names

The SNMP protocol is designed to manage devices on the internet. To accomplish this, each SNMP managed device has a set of objects that are defined by the Structure of Management Information (SMI) as defined by RFC 1155. The structure is a hierarchical tree type of structure that looks like the following:



Each node in the tree is an object. The "dod" object in the tree is identified by the notation 1.3.6, while the "internet" object in the tree is identified by the notation 1.3.6.1. All SNMP object names begin with the notation 1.3.6.

An SNMP Manager uses this object notation to specify what object in the device it wishes to get or set. The NetX Duo SNMP Agent interprets such manager requests and provides mechanisms for the application to perform the requested operation.

SNMP Manager Requests

The SNMP has a simple mechanism for managing devices. There is a set of standard SNMP commands that are issued by the SNMP Manager to the SNMP device on port 161. The following shows some of the basic SNMP Manager commands:

SNMP Command	Meaning
GET	Get the specified object
GETNEXT	Get the next logical object after the specified object ID

GETBULK Get the multiple logical objects after the

specified object ID

SET Set the specified object

These commands are encoded in the Abstract Syntax Notation One (ASN.1) format and reside in the payload of the UDP packet sent by the SNMP Manager. The NetX Duo SNMP Agent processes the request and then calls the corresponding handling routine specified in the *nx_snmp_agent_create* call.

NetX Duo SNMP Agent Traps

The NetX Duo SNMP Agent provides the ability to also alert an SNMP Manager of events asynchronously. This is done via an SNMP trap command. There is a unique API for each version of SNMP for sending traps to an SNMP Manager. By default, the traps are sent to the SNMP Manager on port 162.

The NetX Duo SNMP Agent provides separate security keys for SNMPv3 trap messages. To do so, the SNMP application must create a separate set of keys from those applied to responses to Manager requests. Trap security enables the SNMP Agent to use the same or different passwords for authentication and privacy. For more information on creating security keys, see **NetX Duo SNMP Authentication and Encryption** in the next section.

A list of standard SNMP trap variables is enumerated at the top of *nxd_snmp.h*:

```
#define NX_SNMP_TRAP_COLDSTART 0
#define NX_SNMP_TRAP_WARMSTART 1
#define NX_SNMP_TRAP_LINKDOWN 2
#define NX_SNMP_TRAP_LINKUP 3
#define NX_SNMP_TRAP_AUTHENTICATE_FAILURE 4
#define NX_SNMP_TRAP_EGPNEIGHBORLOSS 5
#define NX_SNMP_TRAP_ENTERPRISESPECIFIC 6
```

To include these variables in the trap message, the trap_type input argument in nx_snmp_agent_trapv2_send (SNMPv2) or nx_snmp_agent_trapv3_send (SNMPv3) is set to the enumerated value of these variables. An example is shown below for SNMPv2 to notify the SNMP Manager of a cold start event:

To include proprietary variables in the trap message, the trap_type input argument is set to NX_SNMP_TRAP_CUSTOM and the trap list input argument contains the proprietary data. Note that the trap message will contain as the system up time (1.3.6.1.6.3.1.1.4.1.0). An example is shown below for SNMPv2:

NetX Duo SNMP Authentication and Encryption

There are two flavors of authentication, namely *basic* and *digest*. Basic authentication is equivalent to a simple plain text *username* authentication found in many protocols. In SNMP basic authentication, the user simply verifies that the supplied username is valid for performing SNMP operations. Basic authentication is the only option for SNMP versions 1 and 2.

The main disadvantage of basic authentication is the username is transmitted in plain text. The SNMPv3 digest authentication addresses this problem by never transmitting the username in plain text. Instead, an algorithm is used to derive a 96-bit 'digest' from the username, context engine, and other information. The NetX Duo SNMP Agent supports both MD5 and SHA digest algorithms.

To enable authentication, the SNMP Agent must set its Context Engine ID using the *nx_snmp_agent_context_engine_set* service. The Context Engine ID is used in the creation of the authentication key.

Encryption of SNMPv3 data is available using the DES algorithm. Encryption requires that authentication be enabled (one cannot encrypt data without setting the authentication parameters).

To create authentication and privacy keys, the following API are used:

```
UINT _nx_snmp_agent_md5_key_create(NX_SNMP_AGENT *agent_ptr,
```

```
UCHAR *password, NX_SNMP_SECURITY_KEY *destination_key)

UINT _nx_snmp_agent_sha_key_create(NX_SNMP_AGENT *agent_ptr, UCHAR *password, NX_SNMP_SECURITY_KEY *destination_key)
```

Next, the SNMP agent must be configured to use these keys. To register a key with the SNMP agent, the following API are used:

```
UINT _nx_snmp_agent_authenticate_key_use(NX_SNMP_AGENT *agent_ptr, NX_SNMP_SECURITY_KEY *key)

UINT _nx_snmp_agent_privacy_key_use(NX_SNMP_AGENT *agent_ptr, NX_SNMP_SECURITY_KEY *key)
```

Separate keys can be created for trap messages. To apply keys for trap messages the following API are available:

To disable authentication or encryption for response messages and sending traps, use these services with the key pointer input set to NULL.

NetX Duo SNMP Community Strings

The NetX Duo SNMP Agent supports both public and private community strings. The public string is set with the *nx_snmp_agent* _*public_string_set* service. The NetX Duo SNMP Agent private string is set using the *nx_snmp_agent_private_string_set* service.

NetX Duo SNMP Username Callback

The NetX Duo SNMP Agent package allows the application to specify (via the *nx_snmp_agent_create* call) a username callback routine that is called at the beginning of handling each SNMP Client request.

The callback routine provides the NetX Duo SNMP Agent with the username. If the supplied username is valid or if no username check is necessary for the responding to the request, the username callback should return the value of **NX_SUCCESS**. Otherwise, the routine should return **NX_SNMP_ERROR** to indicate the specified username is invalid.

The format of the application username callback routine is defined below:

The input parameters are defined as follows:

Parameter	Meaning
agent_ptr	Pointer to calling SNMP agent
username	Destination for the pointer to the required username

For SNMPv1 and SNMPv2/v2C sessions, the application will want to examine the community string on an incoming SNMP request to determine if the SNMP request has a valid community string. There are several services for the SNMP application to do this.

The SNMP application can inquire if the current SNMP Manager request is a GET (e.g. GET, GETNEXT, or GETBULK) or SET type of request using this service:

If the request is a GET type, the application will want to compare the input community string to the SNMP Agent's public string:

```
UINT nx_snmp_agent_public_string_test(NX_SNMP_AGENT *agent_ptr, UCHAR *username, UINT *is_public)
```

Similarly if the request is a SET type, the application will want to compare the input community string to the SNMP Agent's private string:

```
UINT nx_snmp_agent_private_string_test(NX_SNMP_AGENT *agent_ptr, UCHAR *username, UINT *is_private)
```

The is_public and is_private return values indicate respectively if the input community string is a valid public or private community string.

The return value of the username callback routine indicates if the username is valid. The value **NX_SUCCESS** is returned if the username is valid, or **NX_SNMP_ERROR** if the username is invalid.

NetX Duo SNMP Agent GET Callback

The application must set a callback routine for handling GET object requests from the SNMP Manager. The callback retrieves the value of the object specified in the request.

The application GET request callback routine is defined below:

```
UINT nx_snmp_agent_get_process(NX_SNMP_AGENT *agent_ptr,
UCHAR *object_requested,
NX_SNMP_OBJECT_DATA *object_data);
```

The input parameters are defined as follows:

D - - - - - - 1 - - -

Parameter	Meaning
agent_ptr	Pointer to calling SNMP agent.
object_requested	ASCII string representing the object ID the GET operation is for.
object_data	Data structure to hold the value retrieved by the callback. This can be set with a series of NetX Duo SNMP API's described below.

Note that for octet strings, the object must be assigned the length so that the internal function knows how long the length is since the callback itself does not have a length argument:

```
object_data -> nx_snmp_object_octet_string_size = mib2_mib[i].length;
```

Since the type of data is not known to the GET callback, there is no need to check the data type. Length will not have any effect on numeric types or strings which are null delimited.

Then call the internal function:

If the callback function cannot find the requested object, the **NX_SNMP_ERROR_NOSUCHNAME** error code should be returned. If any other error is detected, the **NX_SNMP_ERROR** should be returned.

NetX Duo SNMP Agent GETNEXT Callback

The application must also set the callback routine for handling GETNEXT object requests from the SNMP Manager. The GETNEXT callback retrieves the value of the next object specified by the request.

The application GETNEXT request callback routine is defined below:

The input parameters are defined as follows:

Parameter	Meaning
agent_ptr	Pointer to calling SNMP agent.
object_requested	ASCII string representing the object ID the GETNEXT operation is for.
object_data	Data structure to hold the value retrieved by the callback. This can be set with a series of NetX Duo SNMP API's described below.

Same as is true for GET callbacks, objects with octet string data must be assigned the length so that the internal function knows how long the length is since the callback itself does not have a length argument:

```
object_data -> nx_snmp_object_octet_string_size = mib2_mib[i].length;
```

Since the type of data is not known to the GET callback, there is no need to check the data type. Length will not have any effect on numeric types or strings which are null delimited.

Then call the internal function:

If the callback function cannot find the requested object, the **NX_SNMP_ERROR_NOSUCHNAME** error code should be returned. If any other error is detected, the **NX_SNMP_ERROR** should be returned.

NetX Duo SNMP Agent SET Callback

The application should set the callback routine for handling SET object requests from the SNMP Manager. The SET callback sets the value of the object specified by the request.

The application SET request callback routine is defined below:

The input parameters are defined as follows:

D - - - - - - 1 - - -

Parameter	Meaning
agent_ptr	Pointer to calling SNMP agent.
object_requested	ASCII string representing the object ID the SET operation is for.
object_data	Data structure that contains the new value for the specified object. The actual operation can be done using the NetX Duo SNMP API's described below.

Note that for octet strings, the SET callback should update the MIB table with the length of the data since the SNMP Agent has parsed the data and knows the type and length:

If the callback function cannot find the requested object, the **NX_SNMP_ERROR_NOSUCHNAME** error code should be returned.

If the NetX Duo SNMP host has created private community strings, and the SNMP sender of the SET request does not have the matching private string, it may return an NX_SNMP_ERROR_NOACCESS error. If any other error is detected, the NX_SNMP_ERROR should be returned.

Note that although NetX Duo SNMP Agent supplies an SNMP MIB database with the distribution, it is primarily for testing and development purposes. The developer will likely require a proprietary MIB database for a professional SNMP application.

Changing SNMP Version at Run Time

The SNMP Agent host can change SNMP version for each of the three versions at run time using the *nx_snmp_agent_set_version* service. The SNMP Agent is by default enabled for all three versions when the SNMP Agent is created in *nx_snmp_agent_create*. However, the application can limit that to a subset of all versions.

Note: if the configuration options NX_SNMP_DISABLE_V1, NX_SNMP_DISABLE_V2 and/or NX_SNMP_DISABLE_V3 are defined, this function will have no effect enabling the effected versions.

The SNMP Agent can retrieve the SNMP version of the latest SNMP packet received using the *nx_snmp_agent_get_current_version* service.

SNMPv3 Discovery

The SNMP Agent, if enabled for SNMPv3, will respond to discovery requests from the SNMP Manager. Such a request contains security parameter data with null values for Authoritative Engine ID, user name, boot count and boot time. Authentication parameters are not applied to the DISCOVERY message. The variable binding list in the request is empty (contains zero items). The SNMP agent responds with a zero boot time and count, and the variable binding list containing 1 item, usmStatsUnknownEngineIDs, which is the count of requests received with an unknown (null) engine ID. On the subsequent GETNEXT request from the Browser/Manager, the boot data and security parameters are filled in only if security is enabled. If so it will also send a NotInTime data update in the PDU. The security parameters, e.g. authentication prove the identity of the Agent to the Manager.

More detailed information on SNMPv3 authentication is available in RFC 3414 "User-based Security Model (USM) for version 3 of the Simple Network Management Protocol (SNMPv3)".

NetX Duo SNMP RFCs

NetX Duo SNMP is compliant with RFC1155, RFC1157, RFC1215, RFC1901, RFC1905, RFC1906, RFC1907, RFC1908, RFC2571, RFC2572, RFC2574, RFC2575, RFC 3414 and related RFCs.

Chapter 2

Installation and Use of the NetX Duo SNMP Agent

This chapter contains a description of various issues related to installation, setup, and usage of the NetX Duo SNMP Agent component.

Product Distribution

SNMP Agent for NetX Duo is shipped on a single CD-ROM compatible disk. The package includes four source files, one include file, and a PDF file that contains this document, as follows:

nxd_snmp.h Header file for SNMP for NetX Duo demo_snmp_helper.h Header file for SNMP MIB data

nxd_snmp.c C Source file for SNMP Agent for NetX Duo

nx_md5.cMD5 digest algorithmsnx_sha.cSHA digest algorithmsnx des.cDES encryption algorithms

nxd snmp.pdf User Guide for SNMP Agent for NetX Duo

demo_netxduo_snmp.c Simple SNMP demonstration
demo_netxduo_mib2.c Simple MIB2 demonstration

(MIB has IPv6 address elements)

demo_snmp_helper.h Header file defining MIB elements

NetX Duo SNMP Agent Installation

In order to use NetX Duo SNMP, the entire distribution mentioned previously should be copied to the same directory where NetX Duo is installed. For example, if NetX Duo is installed in the directory "\threadx\arm7\green" then the nxd_snmp.h, nxd_snmp.c, nx_md5.c, nx_sha.c and nx_des.c files should be copied into this directory.

Using the NetX Duo SNMP Agent

The application must have *nxd_snmp.c*, *nx_md5.c*, *nx_sha.c*, and *nx_des.c* in the build project. The application code must also include *nxd_snmp.h* after it includes *nx_api.h* to be able to invoke SNMP services.

These files must be compiled in the same manner as other application files and its object form must be linked to the NetX Duo library. This is all that is required to use NetX Duo SNMP.

Note that if **NX_SNMP_NO_SECURITY** is specified in the build process, the *nx_md5.c, nx_sha.c, and nx_des.c* files are not needed.

Note also that since NetX Duo SNMP utilizes UDP services, UDP must be enabled with the *nx_udp_enable* call prior to using SNMP.

Small Example System

An example of how to use NetX Duo SNMP Agent is described in Figure 1.0 that appears below. In this example, the SNMP include file <code>nxd_snmp.h</code> is brought in at line 6. The header file that defines the MIB database elements, <code>demo_snmp_helper.h</code>, is brought in at line 8. The MIB is defined starting on line 32. Next, the SNMP Agent is created in "<code>tx_application_define</code>" at line 129. Note that the SNMP Agent control block "<code>my_agent</code>" was defined as a global variable at line 18 previously. If IPv6 is enabled, the IPv6 addresses are registered with the IP instance in lines 166-223. SNMP Agent is started at line 229. SNMP object callback definitions for SNMP manager GET, GETNEXT and SET requests, as well as username and MIB update requests, are processed starting at line 250. For this example, no authenticate is performed.

Note that the MIB2 table shown below is simply an example. The application may use a different MIB and include it in separate files, as well as define GET, GETNEXT, or SET processing as per their application requirements.

```
/* This is a small demo of the NetX SNMP Agent on the high-performance NetX TCP/IP
123456789
            stack. This demo relies on ThreadX and NetX to show simple SNMP the SNMP
GET/GETNEXT/SET requests on MIB-2 objects. */
           GET/GETNEXT/SET requests on MIB-2 objects.
       #include
                     "tx_api.h'
                   "nx_api.h"
"nxd_snmp.h"
       #include
       #include
                    "demo_snmp_helper.h"
       #include
10
11
12
13
14
15
16
17
18
19
20
21
22
23
       #define
                                                         4096
                       DEMO_STACK_SIZE
                       AGENT_PRIMARY_ADDRESS IP_ADDRESS(192, 2, 2, 66)
       #define
       /* Define the ThreadX and NetX object control blocks... */
      TX_THREAD
                                        thread_0;
       NX_PACKET_POOL
                                        pool_0;
                                        ip_0;
       NX_IP
      NX_SNMP_AGENT
                                        my_agent;
       /* Indicate if using IPv6 to communicate with SNMP servers. Note that IPv6 must be enabled in the NetX Duo library first. Further, IPv6 and ICMPv6 services are enabled before starting the SNMP agent. */
       #define USE_IPV6
```

```
25
26
27
      /* Define authentication and privacy keys. */
28
29
      #ifdef AUTHENTICATION_REQUIRED
30
      NX_SNMP_SECURITY_KEY
                                  my_authentication_key;
31
32
33
      #ifdef PRIVACY_REQUIRED
34
35
      NX_SNMP_SECURITY_KEY
                                 my_privacy_key;
36
37
38
      /* Define an error counter variable. */
      UINT error_counter = 0;
39
      /* This binds a secondary interfaces to the primary IP network interface
if SNMP is required for required for that interface. */
40
41
42
      /* #define MULTI_HOMED_DEVICE */
43
      /* Define function prototypes. A generic ram driver is used in this demo. However to properly run an SNMP agent demo, a real driver should be substituted. */
44
45
46
47
      VOID
               thread_agent_entry(ULONG thread_input);
               48
      VOID
     UINT
49
50
      UTNT
51
      UINT
52
      UINT
53
      VOID
54
55
      UCHAR context_engine_id[] = {0x80, 0x00, 0x0d, 0xfe, 0x03, 0x00, 0x11, 0x23, 0x23,
56
                                        0x44, 0x55};
57
      UINT context_engine_size = 11;
58
      UCHAR context_name[] = \{0x69, 0x6e, 0x69, 0x74, 0x69, 0x61, 0x6c\};
59
      UINT context_name_size = 7;
60
61
      /* Define main entry point. */
62
63
      int main()
64
65
66
           /* Enter the ThreadX kernel. */
67
          tx_kernel_enter();
68
69
70
      /* Define what the initial system looks like. */
yoid tx_application_define(void *first_unused_memory)
71
72
73
74
75
76
77
78
79
      void
      UCHAR
               *pointer;
      UTNT
               status:
          /* Setup the working pointer. */
pointer = (UCHAR *) first_unused_memory;
80
81
82
          status = tx_thread_create(&thread_0, "agent thread", thread_agent_entry, 0,
          pointer, DEMO_STACK_SIZE,
     4, 4, TX_NO_TIME_SLICE, TX_AUTO_START);
if (status != NX_SUCCESS)
83
84
85
86
          {
87
                return;
88
89
90
          pointer = pointer + DEMO_STACK_SIZE;
91
92
93
           /* Initialize the NetX system. */
94
          nx_system_initialize();
95
96
           /* Create packet pool.
          status = nx_packet_pool_create(&pool_0, "Netx Packet Pool 0", 2048, pointer, 20000);
          if (status != NX_SUCCESS)
99
```

```
101
                 return;
102
103
104
          pointer = pointer + 20000;
105
          /* Create an IP instance. */
status = nx_ip_create(&ip_0, "SNMP Agent IP Instance", AGENT_PRIMARY_ADDRESS,
106
107
                                   OXFFFFFF00UL, &pool_0, _nx_ram_network_driver, pointer, 4096, 1);
108
109
110
111
          if (status != NX_SUCCESS)
112
          {
113
                 return;
114
          }
115
116
117
          pointer = pointer + 4096;
          /* Enable ARP and supply ARP cache memory for IP Instance 0. */
nx_arp_enable(&ip_0, (void *) pointer, 1024);
pointer = pointer + 1024;
118
119
120
121
          /* Enable UPD processing for IP instance. */
nx_udp_enable(&ip_0);
122
123
124
125
          /* Enable ICMP for ping. */
nx_icmp_enable(&ip_0);
126
127
128
129
           /st Create an SNMP agent instance. st/
          status = nx_snmp_agent_create(&my_agent, "SNMP Agent", &ip_0, pointer, 4096,
                                               &poo1_0,
                                               mib2_username_processing, mib2_get_processing,
                                               mib2_getnext_processing,
                                               mib2_set_processing);
130
131
132
133
          if (status != NX_SUCCESS)
134
135
                 return;
          }
136
137
138
          pointer = pointer + 4096;
139
140
          status = nx_snmp_agent_context_engine_set(&my_agent, context_engine_id,
                                                              context_engine_size);
141
142
          if (status != NX_SUCCESS)
143
          {
144
                 error_counter++;
145
          }
146
147
          return;
148
149
     VOID thread_agent_entry(ULONG thread_input)
150
151
152
153
154
155
156
157
     #ifdef USE_IPV6
                    iface_index, address_index;
     UINT
     UINT status;
NXD_ADDRESS agent_ipv6_address;
     #endif
158
159
           /* Allow NetX time to get initialized. */
160
161
          tx_thread_sleep(100);
162
163
          /* If using IPv6, enable IPv6 and ICMPv6 services and get IPv6 addresses
164
              registered with NetX Dou. */
165
     #ifdef USE_IPV6
166
167
168
           /st Enable IPv6 on the IP instance. st/
169
          status = nxd_ipv6_enable(&ip_0);
170
171
172
          /* Check fo if (status)
              Check for enable errors. */
173
               error_counter++;
               return:
```

```
177
178
           }
/* Enable ICMPv6 on the IP instance. */
179
           status = nxd_icmp_enable(&ip_0);
180
           /* Check for enable errors. */
if (status)
181
182
183
184
185
                error_counter++;
186
187
                return;
188
           agent_ipv6_address.nxd_ip_address.v6[3] = 0x101;
agent_ipv6_address.nxd_ip_address.v6[2] = 0x0;
agent_ipv6_address.nxd_ip_address.v6[1] = 0x0000f101;
agent_ipv6_address.nxd_ip_address.v6[0] = 0x20010db8;
agent_ipv6_address.nxd_ip_version = NX_IP_VERSION_V6;
189
190
191
192
193
194
195
            '* Set the primary interface for our DNS IPv6 addresses. */
           iface_index = 0;
196
197
           /* This assumes we are using the primary network interface (index 0). */
status = nxd_ipv6_address_set(&ip_0, iface_index, NX_NULL, 10, &address_index);
198
199
200
201
           /* Check 10
if (status)
            ^{\primest} Check for link local address set error. ^{st}/
202
203
204
205
                error_counter++;
206
                return;
207
            }
208
           /* Set the host global IP address. We are assuming a 64
209
           bit prefix here but this can be any value (< 128). */
status = nxd_ipv6_address_set(&ip_0, iface_index, &agent_ipv6_address, 64,
210
211
                                                   &address_index);
212
           /* Check for global address set error. */ if (status)
213
214
215
           {
216
217
                error_counter++;
218
219
                return;
220
221
222
           /* Wait while NetX Duo validates the link local and global address. */
           tx_thread_sleep(500);
223
224
225
      #ifdef AUTHENTICATION_REQUIRED
226
227
            /* Create an authentication key. \, */
228
           nx_snmp_agent_md5_key_create(&my_agent, "authpassword", &my_authentication_key):
229
230
231
           /* Use the authentication kev. */
           nx_snmp_agent_authenticate_key_use(&my_agent, &my_authentication_key);
232
233
234
      #endif
      #ifdef PRIVACY_REQUIRED
235
236
237
           /* Create a privacy key. */
nx_snmp_agent_md5_key_create(&my_agent, "privpassword", &my_privacy_key);
238
239
            /* Use the privacy key.
240
           nx_snmp_agent_privacy_key_use(&my_agent, &my_privacy_key);
241
      #endif
242
243
            /st Start the SNMP instance. st/
244
           nx_snmp_agent_start(&my_agent);
245
246
247
248
      /* Define the application's GET processing routine. */
249
                251
      {
      UINT
      UINT
                status;
```

```
256
257
          printf("SNMP Manager GET Request For: %s", object_requested);
258
259
          /* Loop through the sample MIB to see if we have information for the supplied
             variable.
260
          i = 0;
261
          status =
                    NX_SNMP_ERROR;
262
          while (mib2_mib[i].object_name)
263
264
265
              /* See if we have found the matching entry. */
266
              status = nx_snmp_object_compare(object_requested, mib2_mib[i].object_name);
267
268
                 Was it found?
269
              if (status == NX_SUCCESS)
270
271
272
273
                    '* Yes it was found.  */
                   break;
274
              }
275
276
277
              /* Move to the next index. */
278
279
          }
280
          /st Determine if a not found condition is present. st/
281
282
283
          if (status != NX_SUCCESS)
284
285
              printf(" NO SUCH NAME!\n");
286
              /* The object was not found - return an error. */
287
              return(NX_SNMP_ERROR_NOSUCHNAME);
          }
288
289
          /* Determine if the entry has a get function. */
if (mib2_mib[i].object_get_callback)
290
291
292
293
              /* Yes, call the get function. */
status = (mib2_mib[i].object_get_callback)(mib2_mib[i].object_value_ptr,
294
295
                                                              object_data);
296
297
          else
298
          {
299
300
              printf(" NO GET FUNCTION!");
301
302
               /* No get function, return no access. \, */
303
              status = NX_SNMP_ERROR_NOACCESS;
304
305
306
          printf("\n");
307
308
           ^{\prime st} Return the status. ^{st}/
309
          return(status);
310
311
312
     /* Define the application's GETNEXT processing routine. */
313
              mib2_getnext_processing(NX_SNMP_AGENT *agent_ptr, UCHAR *object_requested,
315
     UINT
                                         NX_SNMP_OBJECT_DATA *object_data)
316
317
318
     UINT
319
     UINT
              status;
320
321
          printf("SNMP Manager GETNEXT Request For: %s", object_requested);
322
323
324
          /* Loop through the sample MIB to see if we have information for the supplied
             variable.
325
          i = 0;
326
          status = NX_SNMP_ERROR;
          while (mib2_mib[i].object_name)
328
329
              /* See if we have found the next entry. */
331
              status = nx_snmp_object_compare(object_requested, mib2_mib[i].object_name);
```

```
333
334
              /* Is the next entry the mib greater? */
if (status == NX_SNMP_NEXT_ENTRY)
335
336
337
                    /* Yes it was found.  */
338
                   break:
339
              }
340
341
               ^{\prime *} Move to the next index. ^{*\prime}
342
343
          }
344
          /* Determine if a not found condition is present.
if (status != NX_SNMP_NEXT_ENTRY)
345
346
347
348
349
              printf(" NO SUCH NAME!\n");
350
351
               /* The object was not found - return an error. st/
352
              return(NX_SNMP_ERROR_NOSUCHNAME);
353
          }
354
355
356
357
358
          /* Copy the new name into the object. */
nx_snmp_object_copy(mib2_mib[i].object_name, object_requested);
          printf(" Next Name is: %s", object_requested);
359
360
361
          /* Determine if the entry has a get function. */
          if (mib2_mib[i].object_get_callback)
362
363
364
               /st Yes, call the get function. st/
365
              status = (mib2_mib[i].object_get_callback)(mib2_mib[i].object_value_ptr,
366
                                                                object_data);
367
              /* Determine if the object data indicates an end-of-mib condition. */
if (object_data -> nx_snmp_object_data_type == NX_SNMP_END_OF_MIB_VIEW)
368
369
370
371
372
                   /* Copy the name supplied in the mib table. */
373
                   nx_snmp_object_copy(mib2_mib[i].object_value_ptr, object_requested);
374
375
              }
376
          élse
377
378
379
              printf(" NO GET FUNCTION!");
380
381
               /* No get function, return no access. */
382
              status = NX_SNMP_ERROR_NOACCESS;
383
384
385
          printf("\n");
386
387
          /* Return the status. */
388
          return(status);
389
     }
390
391
392
     /* Define the application's SET processing routine. */
393
              UINT
394
395
396
397
     UINT
398
     UINT
              status;
399
400
          printf("SNMP Manager SET Request For: %s", object_requested);
401
402
403 variable. */
i = 0;
          /* Loop through the sample MIB to see if we have information for the supplied
405
                     NX_SNMP_ERROR;
          status =
406
          while (mib2_mib[i].object_name)
407
408
409
               /* See if we have found the matching entry. */
410
              status = nx_snmp_object_compare(object_requested, mib2_mib[i].object_name);
```

```
/* Was it found?  */
412
               if (status == NX_SUCCESS)
413
414
415
416
                    /* Yes it was found.  */
                   break;
417
418
419
420
                /* Move to the next index. */
421
422
          }
423
424
          /* Determine if a not found condition is present.
425
          if (status != NX_SUCCESS)
426
427
428
               printf(" NO SUCH NAME!\n");
429
430
               /* The object was not found - return an error. \, */
431
               return(NX_SNMP_ERROR_NOSUCHNAME);
432
          }
433
434
          /* Determine if the entry has a set function. */
if (mib2_mib[i].object_set_callback)
435
436
437
438
439
               /* Yes, call the set function. */
               status = (mib2_mib[i].object_set_callback)(mib2_mib[i].object_value_ptr,
440
                                                                  object_data);
441
          else
442
443
444
445
               printf(" NO SET FUNCTION!");
446
447
               /* No get function, return no access.
448
               status = NX_SNMP_ERROR_NOACCESS;
449
          }
450
451
          printf("\n");
452
453
          /* Return the status. */
454
          return(status);
455
     }
456
457
458
     /* Define the application's authentication routine. */
460
     UINT mib2_username_processing(NX_SNMP_AGENT *agent_ptr, UCHAR *username)
461
462
463
          printf("Username is: %s\n", username);
464
465
          /* Update MIB-2 objects. In this example, it is only the SNMP objects. \ */
466
          mib2_variable_update(&ip_0, &my_agent);
467
468
          /* No authentication is done, just return success! st/
469
          return(NX_SUCCESS);
470
471
472
     /* Define the application's update routine. */
473
474
475
     VOID mib2_variable_update(NX_IP *ip_ptr, NX_SNMP_AGENT *agent_ptr)
476
477
478
           /* Update the snmp parameters. */
479
          snmpInPkts =
                                          agent_ptr -> nx_snmp_agent_packets_received;
                                          agent_ptr -> nx_snmp_agent_packets_sent;
480
          snmpOutPkts =
481
          snmpInBadVersions =
                                          agent_ptr -> nx_snmp_agent_invalid_version;
482
          snmpInBadCommunityNames =
                                          agent_ptr -> nx_snmp_agent_authentication_errors;
483
          snmpInBadCommunityUsers =
                                          agent_ptr -> nx_snmp_agent_username_errors;
                                          agent_ptr -> nx_snmp_agent_internal_errors
484
          snmpInASNParseErrs =
                                          agent_ptr -> nx_snmp_agent_total_get_variables; agent_ptr -> nx_snmp_agent_total_set_variables;
485
          snmpInTotalReqVars =
486
          snmpInTotalSetVars =
                                          agent_ptr -> nx_snmp_agent_get_requests;
agent_ptr -> nx_snmp_agent_getnext_requests;
agent_ptr -> nx_snmp_agent_set_requests;
agent_ptr -> nx_snmp_agent_too_big_errors;
487
          snmpInGetRequests =
488
          snmpInGetNexts =
489
          snmpInSetRequests =
490
          snmpOutTooBigs =
```

Figure 1.0 Example of SNMP Agent use with NetX Duo

Configuration Options

There are several configuration options for building SNMP for NetX Duo. Following is a list of all options, where each is described in detail:

Define	Meaning
--------	---------

NX_SNMP_AGENT_PRIORITY The priority of the SNMP AGENT

thread. By default, this value is defined as 16 to specify priority

16.

NX_SNMP_TYPE_OF_SERVICE Type of service required for the

SNMP UDP responses. By default, this value is defined as NX_IP_NORMAL to indicate normal IP packet service. This define can be set by the application prior to inclusion

of nxd_snmp.h.

NX_SNMP_FRAGMENT_OPTION Fragment enable for SNMP UDP

requests. By default, this value is NX_DONT_FRAGMENT to disable SNMP UDP fragmenting. This define can be set by the application prior to inclusion of

nxd_snmp.h.

NX_SNMP_TIME_TO_LIVE Specifies the time to live before it

expires. The default value is set to 0x80, but can be redefined prior to inclusion of

nxd_snmp.h.

NX SNMP AGENT TIMEOUT Specifies the number of ThreadX

ticks that internal services will suspend for. The default value is set to 100, but can be

redefined prior to inclusion of

nxd_snmp.h.

NX_SNMP_MAX_OCTET_STRING Specifies the maximum number

of bytes allowed in an octet string in the SNMP Agent.

The default value

is set to 255, but can be redefined prior to inclusion of

nxd_snmp.h.

NX_SNMP_MAX_CONTEXT_STRING S

Specifies the maximum number of bytes for a context engine string in the SNMP Agent. The default value is set to 32, but can be redefined prior to inclusion of *nxd_snmp.h*.

NX SNMP MAX USER NAME

Specifies the maximum number of bytes in a username (including community strings). The default value is set to 64, but can be redefined prior to inclusion of

nxd_snmp.h.

NX_SNMP_MAX_SECURITY_KEY

Specifies the number of bytes allowed in a security key string. The default value is set to 64, but can be redefined prior to nclusion of *nxd_snmp.h*.

NX SNMP PACKET SIZE

Specifies the minimum size of the packets in the pool specified at SNMP Agent creation. The minimum size is needed to ensure the complete SNMP payload can be contained in one packet. The default value is set to 560, but can be redefined prior to inclusion of *nxd snmp.h*.

NX_SNMP_AGENT_PORT

Specifies the UDP port to field SNMP Manager requests on. The default port is UDP port 161, but can be redefined prior to inclusion of *nxd_snmp.h.*

NX SNMP MANAGER TRAP PORT

Specifies the UDP port to send SNMP Agent trap requests to. The default port is UDP port 162, but can be redefined prior to

inclusion of nxd_snmp.h.

NX_SNMP_MAX_TRAP_NAME

Specifies the size of the array to hold the username sent with trap messages. The default value is 64.

NX_SNMP_MAX_TRAP_KEY

Specifies the size of the authentication and privacy keys for trap messages. The default value is 64.

NX_SNMP_TIME_INTERVAL

This determines the sleep interval in timer ticks taken by the SNMP thread task between processing received SNMP packets. The default value is 100. During this sleep interval the host application has access to SNMP API services.

NX_SNMP_DISABLE_V1

Defined, this removes all the SNMP Version 1 processing in *nxd_snmp.c.* By default this is not defined.

NX_SNMP_DISABLE_V2

Defined, this removes all the SNMP Version 2 processing in *nxd_snmp.c*. By default this is not defined.

NX_SNMP_DISABLE_V3

Defined, this removes all the SNMPv3 processing in *nxd_snmp.c*. By default this is not defined.

Chapter 3

Description of SNMP Agent Services

This chapter contains a description of all NetX Duo SNMP Agent services (listed below) in alphabetic order.

In the "Return Values" section in the following API descriptions, values in **BOLD** are not affected by the **NX_DISABLE_ERROR_CHECKING** define that is used to disable API error checking, while non-bold values are completely disabled.

nx_snmp_agent_auth_trap_key_use Specify authentication key (SNMP v3 only) for trap messages

nx_snmp_agent_authenticate_key_use Specify authentication key (SNMP v3 only) for response messages

nx_snmp_agent_community_get Retrieve community name

nx_snmp_agent_context_engine_set Set context engine (SNMP v3 only)

nx_snmp_agent_context_name_set Set context name (SNMP v3 only)

nx_snmp_agent_create

Create SNMP agent

nx_snmp_agent_current_version_set

Get the SNMP version of received packet

nx_snmp_agent_request_get_type_test
Indicate if last SNMP request is GET or SET type

nx_snmp_agent_private_string_test

Determine if string matches agent private string

nx_snmp_agent_public_string_test

Determine if string matches agent public string

- nx_snmp_agent_set_interface

 Set network interface for SNMP messaging
- nx_snmp_agent_private_string_set

 Set the SNMP agent private community string
- nx_snmp_agent_public_string_set

 Set the SNMP agent public community string
- nx_snmp_agent_version_set

 Set the SNMP agent status for all SNMP versions
- nx_snmp_agent_delete

 Delete SNMP agent
- nx_snmp_agent_md5_key_create

 Create md5 key (SNMP v3 only)
- nx_snmp_agent_ priv_trap_key_use Specify encryption key (SNMP v3 only) for trap messages
- nx_snmp_agent_privacy_key_use Specify encryption key (SNMP v3 only) for response messages
- nx_snmp_agent_sha_key_create

 Create sha key (SNMP v3 only)
- nx_snmp_agent_start
 Start SNMP agent
- nx_snmp_agent_stop Stop SNMP agent
- nx_snmp_agent_trap_send

 Send SNMP v1 trap (IPv4 only)
- nx_snmp_agent_trapv2_send Send SNMP v2 trap (IPv4 only)
- nx_snmp_agent_trapv2_send_oid Send SNMP v2 trap (IPv4 only) specifying the OID

- nx_snmp_agent_trapv3_send Send SNMP v3 trap (IPv4 only)
- nx_snmp_agent_trapv3_send_oid Send SNMP v2 trap (IPv4 only) specifying the OID
- nxd_snmp_agent_trap_send Send SNMP v1 trap (IPv4 and IPv6)
- nxd_snmp_agent_trapv2_send Send SNMP v2 trap (IPv4 and IPv6)
- nxd_snmp_agent_trapv2_send_oid Send SNMP v2 trap (IPv4/IPv6) specifying the OID
- nxd_snmp_agent_trapv3_send Send SNMP v3 trap (IPv4 and IPv6)
- nxd_snmp_agent_trapv3_send_oid Send SNMP v2 trap (IPv4/IPv6) specifying the OID
- nx_snmp_agent_v3_context_boots_set

 Set the number of reboots
- nx_snmp_object_compare Compare two objects
- nx_snmp_object_copy Copy an object
- nx_snmp_object_counter_get

 Get counter object
- nx_snmp_object_counter_set

 Set counter object
- nx_snmp_object_counter64_get Get 64-bit counter object
- nx_snmp_object_counter64_set Set 64-bit counter object
- nx_snmp_object_end_of_mib Set end-of-mib value
- nx_snmp_object_gauge_get

Get gauge object

- nx_snmp_object_gauge_set

 Set gauge object
- nx_snmp_object_id_get

 Get object id
- nx_snmp_object_id_set Set object id
- nx_snmp_object_integer_get

 Get integer object
- nx_snmp_object_integer_set

 Set integer object
- nx_snmp_object_ip_address_get

 Get IP address object (IPv4 only)
- nx_snmp_object_ip_address_set Set IP address object (IPv4 only)
- nx_snmp_object_ipv6_address_get Get IP address object (IPv6 only)
- nx_snmp_object_ipv6_address_set Set IP address object (IPv6 only)
- nx_snmp_object_no_instance Set no-instance value
- nx_snmp_object_not_found Set not-found value
- nx_snmp_object_octet_string_get

 Get octet string object
- nx_snmp_object_octet_string_set

 Set octet string object
- nx_snmp_object_string_get Get ASCII string object
- nx_snmp_object_string_set Set ASCII string object

nx_snmp_object_timetics_get
Get timetics object

nx_snmp_object_timetics_set

Set timetics object

nx_snmp_agent_auth_trap_key_use

Specify authentication key for trap messages

Prototype

```
UINT nx_snmp_agent_auth_trap_key_use(NX_SNMP_AGENT *agent_ptr, NX_SNMP_SECURITY_KEY *key);
```

Description

This service specifies the key to be used for setting authentication parameters in the SNMPv3 security header in trap messages. Supplying a NX_NULL value for the key disables authentication.

Note: The key must be previously created. See nx_snmp_agent_md5_key_create or nx_snmp_agent_sha_key_create.

Input Parameters

agent_ptr	Pointer to SNMP	Agent control block.
-----------	-----------------	----------------------

key Pointer to a previously created MD5 or SHA key.

Return Values

NX_SUCCESS	(0x00)	Successful authentication key set.
NX_NOT_ENABLED	(0x14)	SNMP Security disabled
NX_PTR_ERROR	(0x07)	Invalid SNMP Agent pointer.

Allowed From

Initialization, Threads

```
/* Use previously created "my_key" for SNMPv3 trap message authentication. */
status = nx_snmp_agent_auth_trap_key_use(&my_agent, &my_key);

/* If status is NX_SUCCESS the SNMP Agent will use "my_key" for
    for authentication parameters in trap messages. */
```

nx_snmp_agent_authenticate_key_use

Specify authentication key for response messages

Prototype

```
UINT nx_snmp_agent_authenticate_key_use(NX_SNMP_AGENT *agent_ptr, NX_SNMP_SECURITY_KEY *key);
```

Description

This service specifies the key to be used for authentication parameters in the SNMPv3 security parameter for all requests made after it is set. Supplying a NX_NULL value for the key disables authentication.

Note: The key must be previously created. See nx_snmp_agent_md5_key_create or nx_snmp_agent_sha_key_create.

Input Parameters

agent_ptr	Pointer to SNMP Agent control block.
-----------	--------------------------------------

key Pointer to a previously created MD5 or SHA key.

Return Values

NX_SUCCESS	(0x00)	Successful SNMP key set.
NX_NOT_ENABLED	(0x14)	SNMP Security disabled
NX PTR ERROR	(0x07)	Invalid SNMP Agent pointer.

Allowed From

Initialization, Threads

```
/* Use previously created "my_key" for SNMPv3 authentication. */
status = nx_snmp_agent_authenticate_key_use(&my_agent, &my_key);
/* If status is NX_SUCCESS the SNMP Agent will use "my_key" for
    for setting the authentication parameters of SNMPv3 requests. */
```

nx_snmp_agent_community_get

Retrieve community name

Prototype

Description

This service retrieves the community name from the most recent SNMP request received by the SNMP Agent.

Input Parameters

agent_ptr Pointer to SNMP Agent control block.

community_string_ptr

Pointer to a string pointer to return the SNMP Agent community string.

Return Values

NX_SUCCESS	(0x00)	Successful SNMP community
		get.
NX PTR ERROR	(0x07)	Invalid input pointer.

Allowed From

Initialization, Threads

```
UCHAR *string_ptr;
/* Pickup the community string pointer for my_agent. */
status = nx_snmp_agent_community_get(&my_agent, &string_ptr);
/* If status is NX_SUCCESS the pointer "string_ptr" points to the last community name supplied to the SNMP agent. */
```

nx_snmp_agent_request_get_type_test

Indicate if last SNMP request is GET or SET type

Prototype

Description

This service indicates if the most recent request from the SNMP Manager is a GET (GET, GETNEXT, or GETBULK) or SET type. It is intended for use with the username callback where the SNMPv1 or SNMPv2 application will want to compare the received community string to the SNMP Agent public string if the request is a GET type, or to the SNMP Agent private string if the request is a SET type.

Input Parameters

agent_ptr Pointer to	SNMP Agent	control block.
----------------------	------------	----------------

is_get_type Pointer to request type status:

NX_TRUE if GET type NX_FALSE if SET type

Return Values

NX_SUCCESS	(0x00)	Successfully returned type
NX_PTR_ERROR	(0x07)	Invalid input pointer.

Allowed From

Initialization, Threads

```
UINT is_get_type;
/* Determine if the current SNMP request is a GET or SET type. */
status = nx_snmp_agent_request_get_type_test(&my_agent, &is_get_type);
/* If status is NX_SUCCESS, is_get_type will indicate the request type. */
```

nx_snmp_agent_context_engine_set

Set context engine (SNMP v3 only)

Prototype

```
UINT nx_snmp_agent_context_engine_set(NX_SNMP_AGENT *agent_ptr,
UCHAR *context_engine,
UINT context_engine_size);
```

Description

This service sets the context engine of the SNMP Agent. It is only applicable for SNMPv3 processing. This should be called before creating security keys if the application is using authentication and encryption, since the context engine ID is used in the key creation process. If not, NetX Duo SNMP provides a default context engine id at the top of *nxd_snmp.c*:

Input Parameters

agent_ptr Pointer to SNMP Agent control block.

context engine Pointer to the context engine string.

context_engine_size

Size of context engine string. Note that the maximum number of bytes in a context engine is defined by NX_SNMP_MAX_CONTEXT_STRING.

Return Values

NX_SUCCESS	(0x00)	Successful SNMP context engine
		set.
NX_NOT_ENABLED	(0x14)	SNMPv3 is not enabled
NX_SNMP_ERROR	(0x100)	Context engine size error.
NX_PTR_ERROR	(0x07)	Invalid input pointer.

Allowed From

Initialization, Threads

```
UCHAR my_engine[] = {0x80, 0x00, 0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07};
/* Set the context engine for my_agent. */
status = nx_snmp_agent_context_engine_set(&my_agent, my_engine, 9);
/* If status is NX_SUCCESS the context engine has been set. */
```

nx_snmp_agent_context_name_set

Set context name (SNMP v3 only)

Prototype

Description

This service sets the context name of the SNMP Agent. It is only applicable for SNMPv3 processing. If not called, NetX Duo SNMP Agent will leave the context name blank.

Input Parameters

agent_ptr Pointer to SNMP Agent control block.

context_name Pointer to the context name string.

context_name_size

Size of context name string. Note that the maximum number of bytes in a context name is defined

by NX_SNMP_MAX_CONTEXT_STRING.

Return Values

NX_SUCCESS	(0x00)	Successful SNMP context name set.
NX_SNMP_ERROR	(0x100)	Context name size error.
NX_PTR_ERROR	(0x07)	Invalid input pointer.

Allowed From

Initialization, Threads

```
/* Set the context name for my_agent. */
status = nx_snmp_agent_context_name_set(&my_agent, "my_context_name", 15);
/* If status is NX_SUCCESS the context name has been set. */
```

nx_snmp_agent_create

Create SNMP agent

Prototype

Description

This service creates a SNMP Agent on the specified IP instance.

Input Parameters

agent_ptr Pointer to SNMP Agent control block.

snmp_agent_name Pointer to the SNMP Agent name string.

ip_ptr Pointer to IP instance.

stack_ptr Pointer to SNMP Agent thread stack pointer.

stack_size Stack size in bytes.

pool_ptr Pointer the default packet pool for this

SNMP Agent.

snmp_agent_username_process

Function pointer to application's username handling routine.

snmp_agent_get_process

Function pointer to application's GET request handling routine.

snmp_agent_getnext_process

Function pointer to application's GETNEXT request handling routine.

snmp_agent_set_process

Function pointer to application's SET request handling routine.

Return Values

NX_SUCCESS	(0x00)	Successful SNMP Agent create.
NX_SNMP_ERROR	(0x100)	SNMP Agent create error.
NX_PTR_ERROR	(0x07)	Invalid input pointer.

Allowed From

Initialization, Threads

nx_snmp_agent_current_version_get

Get the SNMP packet version

Prototype

Description

This service retrieves the SNMP version parsed from the most recent SNMP packet received.

Input Parameters

agent_ptr Pointer to SNMP Agent control block.

version Pointer to the SNMP version parsed from received

SNMP packet

Return Values

NX_SUCCESS	(0x00)	Successful SNMP version get
NX_PTR_ERROR	(0x07)	Invalid pointer input

Allowed From

Threads

nx_snmp_agent_private_string_test

Verify private string matches Agent private string

Prototype

Description

This service compares the null terminated input community string with the SNMP agent private string and indicates if they match.

Input Parameters

agent_ptr	Pointer to SNMP	Agent control block.

community_string Pointer to string to compare

is_private Pointer to result of comparison

NX_TRUE - string matches

NX_FALSE - string does not match

Return Values

NX_SUCCESS	(0x00)	Successful comparison
NX_PTR_ERROR	(0x07)	Invalid pointer input

Allowed From

Threads

```
UINT is_private;
UCHAR *community_string_ptr;
NX_SNMP_AGENT my_agent;

/* Determine if the community string matches the agent private string */
status = nx_snmp_agent_private_string_test(&my_agent, community_string_ptr, &is_private);

/* If status is NX_SUCCESS, is_private will indicate if there is a match. If
is_private is NX_TRUE, they match. */
```

nx_snmp_agent_public_string_test

Verify received public string matches Agent's public string

Prototype

Description

This service compares a null terminated input community string with the SNMP agent public string and indicates if they match.

Input Parameters

agent_ptr	Pointer to SNMP	Agent control block.

community_string Pointer to string to compare

is_public Pointer to result of comparison

NX_TRUE - string matches

NX_FALSE - string does not match

Return Values

NX_SUCCESS	(0x00)	Successful comparison
NX_PTR_ERROR	(0x07)	Invalid pointer input

Allowed From

Threads

nx_snmp_agent_version_set

Set the SNMP agent status for each SNMP version

Prototype

Description

This service sets the status (enabled/disabled) for each of the SNMP versions, V1, V2 and V3 on the SNMP agent. Note that the user configurable options, NX_SNMP_DISABLE_V1, NX_SNMP_DISABLE_V2, and NX_SNMP_DISABLE_V3, will override these run time settings. By default, the SNMP agent is enabled for all three versions.

Input Parameters

agent_ptr	Pointer to SNMP	Agent control block.

enabled_v1 Sets enabled status for SNMP V1 to on/off.

enabled v2 Sets enabled status for SNMP V2 to on/off.

enabled v3 Sets enabled status for SNMP V3 to on/off.

Return Values

NX_SUCCESS	(0x00)	Successful SNMP version set
NX_PTR_ERROR	(0x07)	Invalid pointer input

Allowed From

Threads

status = nx_snmp_agent_version_set(&my_agent, v1_on, v2_on, v3_on);

/* If status is NX_SUCCESS, my_agent is enabled only for V1 and V2 assuming NX_SNMP_DISABLE_V1 and NX_SNMP_DISABLE_V2 are not defined. */

nx_snmp_agent_private_string_set

Set the SNMP agent private string

Prototype

Description

This service sets the SNMP agent private community string with the input null terminated string. The default value is NULL (no private string set), such that any SNMP packet received with a "private" community string will not be accepted by the SNMP agent for read/write access. The input string must be less than or equal to the user configurable NX_SNMP_MAX_USER_NAME-1 (to allow room for null termination) size.

Input Parameters

agent_ptr Pointer to SNMP Agent control block.

community_string Pointer to the private string to assign

Return Values

NX_SUCCESS	(0x00)	Successfully set private string
NX_SNMP_ERROR_TO	OOBIG	
	(0x01)	String size too large
NX_PTR_ERROR	(0x07)	Invalid pointer input

Allowed From

Threads

```
NX_SNMP_AGENT my_agent;
/* Set the SNMP agent's private community string */
status = nx_snmp_agent_private_string_set(&my_agent, "private"));
/* If status is NX_SUCCESS, the SNMP agent private string is set. */
```

nx_snmp_agent_public_string_set

Set the SNMP agent public string

Prototype

Description

This service sets the SNMP agent public community string with the input null terminated string. The community string must be less than or equal to the user configurable NX_SNMP_MAX_USER_NAME-1 (to allow room for null termination) size.

Input Parameters

agent_ptr Pointer to SNMP Agent control block.

community_string Pointer to the public string to assign

Return Values

NX_SUCCESS NX SNMP ERROR TO	(0x00)	Successfully set public string
	(0x01)	String size too large
NX_PTR_ERROR	(0x07)	Invalid pointer input

Allowed From

Threads

```
NX_SNMP_AGENT my_agent;
/* Set the SNMP agent's public string. */
nx_snmp_agent_public_string_set(&my_agent, "my_public"));
/* If status is NX_SUCCESS, the SNMP agent public string is set. */
```

nx_snmp_agent_delete

Delete SNMP agent

Prototype

```
UINT nx_snmp_agent_delete(NX_SNMP_AGENT *agent_ptr);
```

Description

This service deletes a previously created SNMP Agent.

Input Parameters

agent_ptr Pointer to SNMP Agent control block.

Return Values

NX_SUCCESS	(0x00)	Successful SNMP Agent delete.
NX PTR ERROR	(0x07)	Invalid input pointer.

Allowed From

Initialization, Threads

```
/* Delete the SNMP Agent "my_agent." */
status = nx_snmp_agent_delete(&my_agent);
/* If status is NX_SUCCESS the SNMP Agent "my_agent" has been deleted. */
```

nx_snmp_agent_set_interface

Set the SNMP agent network interface

Prototype

Description

This service sets the SNMP network interface for the SNMP Agent as specified by the input interface index. This is only useful for SNMP host applications with NetX Duo 5.6 or higher which support multiple network interfaces. The default value if not specified by the host is zero, for the primary interface.

Input Parameters

agent_ptr	Pointer to SNMP Agent control block.
lf_index	Index specifying the SNMP interface.

Return Values

NX_SUCCESS	(0x00)	Successful SNMP interface set.
NX PTR ERROR	(0x07)	Invalid input pointer.

Allowed From

Initialization, Threads

```
/* Set the SNMP Agent "my_agent" to the secondary interface. */
if_index = 1;
status = nx_snmp_agent_set_interface(&my_agent, if_index);
/* If status is NX_SUCCESS the SNMP agent interface is set. */
```

nx_snmp_agent_md5_key_create

Create md5 key (SNMP v3 only)

Prototype

```
UINT nx_snmp_agent_md5_key_create(NX_SNMP_AGENT *agent_ptr,
UCHAR *password,
NX_SNMP_SECURITY_KEY
*destination_key);
```

Description

This service creates a MD5 key that can be used for authentication and encryption.

Input Parameters

agent_ptr Pointer to SNMP Agent control block.

password Pointer to password string.

destination_key Pointer to SNMP key data structure.

Return Values

NX_SUCCESS	(0x00)	Successful key create.
NX_NOT_ENABLED	(0x14)	Security not enabled.
NX_PTR_ERROR	(0x07)	Invalid input pointer.

Allowed From

Initialization, Threads

```
NX_SNMP_SECURITY_KEY my_key;
/* Create the MD5 key for "my_agent." */
status = nx_snmp_agent_md5_key_create(&my_agent, "authpw", &my_key);
/* If status is NX_SUCCESS an MD5 key has been created. */
```

nx_snmp_agent_priv_trap_key_use

Specify encryption key for trap messages

Prototype

```
UINT nx_snmp_agent_priv_trap_key_use(NX_SNMP_AGENT *agent_ptr, NX_SNMP_SECURITY_KEY *key);
```

Description

This service specifies that a previously created privacy key is to be used for encryption and decryption of SNMPv3 trap messages.

Note that an authentictation key must be previously created. SNMP v3 privacy (encryption) requires authentication. See nx_snmp_agent_auth_trap_key_use for details.

Input Parameters

agent_ptr	Pointer to SNMP Agent control block.
agent_pti	I diliter to divivir Agent control block.

key Pointer to previously create key.

Return Values

NX_SUCCESS	(0x00)	Successful privacy key set.
NX_NOT_ENABLED	(0x14)	Security not enabled.
NX_PTR_ERROR	(0x07)	Invalid input pointer.

Allowed From

Initialization, Threads

```
/* Use the "my_privacy_key" for the SNMP Agent "my_agent" trap messages. */
status = nx_snmp_agent_priv_trap_key_use(&my_agent, &my_privacy_key);
/* If status is NX_SUCCESS the privacy key is registered with the SNMP agent. */
```

nx_snmp_agent_privacy_key_use

Specify encryption key for response messages

Prototype

Description

This service specifies that the previously created key is to be used for encryption and decryption of SNMPv3 response messages.

Note that an authentication key must have previously been specified. SNMP v3 encryption requires creation of an authentication key as well. See nx_snmp_agent_authentiation_key_use for details.

Input Parameters

agent_ptr	Pointer to SNMP Agent control block.
ageni_pii	Politica to Sinivir Agent Control block.

key Pointer to previously create key.

Return Values

NX_SUCCESS	(0x00)	Successful privacy key set.
NX_NOT_ENABLED	(0x14)	Security not enabled.
NX PTR ERROR	(0x07)	Invalid input pointer.

Allowed From

Initialization, Threads

```
/* Use the "my_privacy_key" for the SNMP Agent "my_agent." */
status = nx_snmp_agent_privacy_key_use(&my_agent, &my_privacy_key);
/* If status is NX_SUCCESS the privacy key is registered with the SNMP agent. */
```

nx_snmp_agent_sha_key_create

Create SHA key (SNMP v3 only)

Prototype

Description

This service creates a SHA key that can be used for authentication and encryption.

Input Parameters

agent_ptr Pointer to SNMP Agent control block.

password Pointer to password string.

destination_key Pointer to SNMP key data structure.

Return Values

NX_SUCCESS	(0x00)	Successful key create.
NX_SNMP_ERROR	(0x100)	Key create error.
NX_PTR_ERROR	(0x07)	Invalid SNMP Agent or key pointer.

Allowed From

Initialization, Threads

```
NX_SNMP_SECURITY_KEY my_key;
/* Create the SHA key for "my_agent." */
status = nx_snmp_agent_sha_key_create(&my_agent, "authpw", &my_key);
/* If status is NX_SUCCESS the key for the password "authpw" has been created. */
```

nx_snmp_agent_start

Start SNMP agent

Prototype

```
UINT nx_snmp_agent_start(NX_SNMP_AGENT *agent_ptr);
```

Description

This service binds the UDP socket to the SNMP port 161 and starts the SNMP Agent thread task.

Input Parameters

agent_ptr Pointer to SNMP Agent control block.

Return Values

NX_SUCCESS	(0x00)	Successful start of SNMP Agent.
NX_SNMP_ERROR	(0x100)	SNMP Agent start error.
NX_PTR_ERROR	(0x07)	Invalid input pointer.

Allowed From

Initialization, Threads

```
/* Start the previously created SNMP Agent "my_agent." */
status = nx_snmp_agent_start(&my_agent);
/* If status is NX_SUCCESS the SNMP Agent "my_agent" has been started. */
```

nx_snmp_agent_stop

Stop SNMP agent

Prototype

```
UINT nx_snmp_agent_stop(NX_SNMP_AGENT *agent_ptr);
```

Description

This service stops the SNMP Agent thread task and unbinds the UDP socket to the SNMP port.

Input Parameters

agent_ptr Pointer to SNMP Agent control block.

Return Values

NX_SUCCESS	(0x00)	Successful stop of SNMP Agent.
NX_PTR_ERROR	(0x07)	Invalid SNMP Agent pointer.

Allowed From

Threads

```
/* Stop the previously created and started SNMP Agent "my_agent." */
status = nx_snmp_agent_stop(&my_agent);
/* If status is NX_SUCCESS the SNMP Agent "my_agent" has been stopped. */
```

nx_snmp_agent_trap_send

Send SNMPv1 trap (IPv4 only)

Prototype

Description

This service sends an SNMP trap to the SNMP Manager at the specified IPv4 address. The preferred method for sending an SNMP trap in NetX Duo is to use the *nxd_snmp_agent_trap_send* service. *nx_snmp_agent_trap_send* is included in NetX Duo to support existing NetX SNMP Agent applications.

Input Parameters

agent_	_ptr	Pointer to SNMP Agent control block.
ip_ado	dress	IPv4 address of the SNMP Manager.
enterp	rise	Enterprise object ID string (sysObectID).
trap_ty	уре	Type of trap requested, as follows:
		NX_SNMP_TRAP_COLDSTART (0) NX_SNMP_TRAP_WARMSTART (1) NX_SNMP_TRAP_LINKDOWN (2) NX_SNMP_TRAP_LINKUP (3) NX_SNMP_TRAP_AUTHENTICATE_FAILURE (4) NX_SNMP_TRAP_EGPNEIGHBORLOSS (5)
trap_c	ode	Specific trap code.
elapse	ed_time	Time system has been up (sysUpTime).
object	_list_ptr	Array of objects and their associated values to be included in the SNMP trap. The list is NX_NULL terminated.

Return Values

NX_SUCCESS	(0x00)	Successful SNMP trap send.
NX_SNMP_ERROR	(0x100)	Error sending SNMP trap.
NX_NOT_ENABLED	(0x14)	SNMPv1 not enabled.
NX_PTR_ERROR	(0x07)	Invalid input pointer.

Allowed From

Threads

nxd_snmp_agent_trap_send

Send SNMPv1 trap (IPv4 and IPv6)

Prototype

Description

This service sends an SNMP trap to the SNMP Manager at the specified IP address. The equivalent method for sending an SNMP trap in NetX is the *nxd_snmp_agent_trap_send* service. .

Input Parameters

agent_ptr	Pointer to SNMP Agent control block.
-----------	--------------------------------------

ip_address IPv4 or IPv6 address of the SNMP Manager.

enterprise Enterprise object ID string (sysObectID).

trap_type Type of trap requested, as follows:

NX_SNMP_TRAP_COLDSTART (0) NX_SNMP_TRAP_WARMSTART (1) NX_SNMP_TRAP_LINKDOWN (2) NX_SNMP_TRAP_LINKUP (3)

NX_SNMP_TRAP_AUTHENTICATE_FAILURE (4) NX_SNMP_TRAP_EGPNEIGHBORLOSS (5)

trap code Specific trap code.

elapsed_time Time system has been up (sysUpTime).

object_list_ptr Array of objects and their associated values to be

included in the SNMP trap. The list is NX_NULL

terminated.

Return Values

NX_SUCCESS	(0x00)	Successful SNMP trap send.
NX_SNMP_ERROR	(0x100)	Error sending SNMP trap.

NX_NOT_ENABLED	(0x14)	SNMPv1 not enabled.
NX_PTR_ERROR	(0x07)	Invalid input pointer.

Allowed From

Threads

nx_snmp_agent_trapv2_send

Send SNMPv2 trap (IPv4 only)

Prototype

```
UINT nx_snmp_agent_trapv2_send(NX_SNMP_AGENT *agent_ptr,
                 NXD_ADDRESS *ip_address, UCHAR *community, UINT trap_type, ULONG elapsed_time, NX_SNMP_TRAP_OBJECT *object_list_ptr);
```

Description

This service sends an SNMPv2 trap to the SNMP Manager at the specified IPv4 address. The preferred method for sending an SNMP trap in NetX Duo is to use the nxd_snmp_agent_trapv2_send service. nx snmp agent trapv2 send is included in NetX Duo to support existing NetX SNMP Agent applications.

Input

object list ptr

t Parameters	
agent_ptr	Pointer to SNMP Agent control block.
ip_address	IPv4 address of the SNMP Manager.
community	Community name (username).
trap_type	Type of trap requested. The standard events are:
	NX_SNMP_TRAP_COLDSTART (0) NX_SNMP_TRAP_WARMSTART (1) NX_SNMP_TRAP_LINKDOWN (2) NX_SNMP_TRAP_LINKUP (3) NX_SNMP_TRAP_AUTHENTICATE_FAILURE (4) NX_SNMP_TRAP_EGPNEIGHBORLOSS (5)
	For proprietary data:
	NX_SNMP_TRAP_CUSTOM (0xFFFFFFF) (defined in nxd_snmp.h)
elapsed_time	Time system has been up (sysUpTime).

terminated.

Array of objects and their associated values to be included in the SNMP trap. The list is NX_NULL

Return Values

NX_SUCCESS	(0x00)	Successful SNMP trap send.
NX_SNMP_ERROR	(0x100)	Error sending SNMP trap.
NX_NOT_ENABLED	(0x14)	SNMPv2 not enabled.
NX_PTR_ERROR	(0x07)	Invalid input pointer.

Allowed From

Threads

nx_snmp_agent_trapv2_oid_send

Send SNMPv2 trap specifying OID directly

Prototype

Description

This service sends an SNMPv2 trap to the SNMP Manager at the specified IP address (IPv4 only) and allows the caller to specify the OID directly. The preferred method for sending an SNMP trap with specified OID in NetX Duo is to use the <code>nxd_snmp_agent_trapv2_oid_send</code> service. <code>nx_snmp_agent_trapv2_oid_send</code> is included in NetX Duo to support existing NetX SNMP Agent applications.

Input Parameters

agent_ptr Pointer to SNMP Agent control block.

ip_address IP address of SNMP Manager.

community Community name (username).

oid Pointer to buffer containing OID.

elapsed_time Time system has been up (sysUpTime).

object_list_ptr Array of objects and their associated values to be

included in the SNMP trap. The list is NX NULL

terminated.

Return Values

NX_SUCCESS	(0x00)	Successful SNMP trap send.
NX_SNMP_ERROR	(0x100)	Error sending SNMP trap.
NX_PTR_ERROR	(0x16)	Invalid SNMP Agent or
		parameter pointer.
NX_IP_ADDRESS_ERROR (0x21)		Invalid destination IP address.

NX_OPTION_ERROR (0x0a) Invalid parameter.

Allowed From

Threads

nxd_snmp_agent_trapv2_send

Send SNMPv2 trap (IPv4 and IPv6)

Prototype

```
UINT nxd_snmp_agent_trapv2_send(NX_SNMP_AGENT *agent_ptr, NXD_ADDRESS *ip_address,
                                                         UCHAR *community, UINT trap_type,
ULONG elapsed_time,
NX_SNMP_TRAP_OBJECT *object_list_ptr);
```

Description

This service sends an SNMP V2 trap to the SNMP Manager at the specified IP address.

Input

specified in addre	SS.
t Parameters	
agent_ptr	Pointer to SNMP Agent control block.
ip_address	IP (IPv4 or IPv6) address of the SNMP Manager.
community	Community name (username).
trap_type	Type of trap requested. The standard events are:
	NX_SNMP_TRAP_COLDSTART (0) NX_SNMP_TRAP_WARMSTART (1) NX_SNMP_TRAP_LINKDOWN (2) NX_SNMP_TRAP_LINKUP (3) NX_SNMP_TRAP_AUTHENTICATE_FAILURE (4) NX_SNMP_TRAP_EGPNEIGHBORLOSS (5)
	For proprietary data:
	NX_SNMP_TRAP_CUSTOM (0xFFFFFFF) (defined in <i>nxd_snmp.h</i>)
elapsed_time	Time system has been up (sysUpTime).
object_list_ptr	Array of objects and their associated values to be included in the SNMP trap. The list is NX_NULL

terminated.

Return Values

```
NX_SUCCESS (0x00) Successful SNMP trap send.

NX_SNMP_ERROR (0x100) Error sending SNMP trap.

NX_NOT_ENABLED (0x14) SNMPv2 not enabled.

NX_SNMP_INVALID_IP_PROTOCOL_ERROR

(0x104) Unsupported IP version

NX_PTR_ERROR (0x07) Invalid input pointer.
```

Allowed From

Threads

nxd_snmp_agent_trapv2_oid_send

Send SNMPv2 trap specifying OID directly

Prototype

Description

This service sends an SNMP v2 trap to the SNMP Manager at the specified IP address (IPv4/IPv6) and allows the caller to specify the OID directly.

Input Parameters

agent_ptr Pointer to SNMP Agent control block.

ip_address IP address of SNMP Manager (IPv4/IPv6).

community Community name (username).

oid Pointer to buffer containing OID.

elapsed_time Time system has been up (sysUpTime).

object_list_ptr Array of objects and their associated values to be

included in the SNMP trap. The list is NX NULL

terminated.

Return Values

NX_SUCCESS	(0x00)	Successful SNMP trap send.
NX_SNMP_ERROR	(0x100)	Error sending SNMP trap.
NX_PTR_ERROR	(0x16)	Invalid SNMP Agent or
		parameter pointer

parameter pointer.

NX_IP_ADDRESS_ERROR (0x21) Invalid destination IP address.

NX_OPTION_ERROR (0x0a) Invalid parameter.

Allowed From

Threads

nx_snmp_agent_trapv3_send

Send SNMPv3 trap (IPv4 only)

Prototype

```
UINT nx_snmp_agent_trapv3_send(NX_SNMP_AGENT *agent_ptr,
ULONG ip_address, UCHAR *username, UINT trap_type,
ULONG elapsed_time, NX_SNMP_TRAP_OBJECT *object_list_ptr);
```

Description

This service sends an SNMPv3 trap to the SNMP Manager at the specified IPv4 address. The preferred method for sending an SNMP trap in NetX Duo is to use the *nxd_snmp_agent_trapv3_send* service. *nx_snmp_agent_trapv3_send* is included in NetX Duo to support existing NetX SNMP Agent applications.

Input Parameters

agent_ptr	Pointer to SNMP Agent control block.		
ip_address	IPv4 address of the SNMP Manager.		
username	Community name (username).		
trap_type	Type of trap requested. The standard events are:		
	NX_SNMP_TRAP_COLDSTART (0) NX_SNMP_TRAP_WARMSTART (1) NX_SNMP_TRAP_LINKDOWN (2) NX_SNMP_TRAP_LINKUP (3) NX_SNMP_TRAP_AUTHENTICATE_FAILURE (4) NX_SNMP_TRAP_EGPNEIGHBORLOSS (5)		
	For proprietary data:		
	NX_SNMP_TRAP_CUSTOM (0xFFFFFFF)		

elapsed_time Time system has been up (sysUpTime).

included in the SNMP trap. The list is NX_NULL

(defined in *nxd_snmp.h*)

terminated.

Return Values

NX_SUCCESS	(0x00)	Successful SNMP trap send.
NX_SNMP_ERROR	(0x100)	Error sending SNMP trap.
NX_NOT_ENABLED	(0x14)	SNMPv3 not enabled.
NX_PTR_ERROR	(0x07)	Invalid input pointer.

Allowed From

Initialization, Threads

nx_snmp_agent_trapv3_oid_send

Send SNMPv3 trap specifying OID directly

Prototype

Description

This service sends an SNMPv3 trap to the SNMP Manager at the specified IP address (IPv4 only) and allows the caller to specify the OID directly. The preferred method for sending an SNMP trap with specified OID in NetX Duo is to use the *nxd_snmp_agent_trapv3_oid_send* service. *nx_snmp_agent_trapv3_oid_send* is included in NetX Duo to support existing NetX SNMP Agent applications.

Input Parameters

agent_ptr Pointer to SNMP Agent control block.

ip_address IP address of SNMP Manager.

username Community name (username).

oid Pointer to buffer containing OID.

elapsed_time Time system has been up (sysUpTime).

object_list_ptr Array of objects and their associated values to be

included in the SNMP trap. The list is NX NULL

terminated.

Return Values

NX_SUCCESS	(0x00)	Successful SNMP trap send.
NX_SNMP_ERROR	(0x100)	Error sending SNMP trap.
NX_PTR_ERROR	(0x16)	Invalid SNMP Agent or
		parameter pointer.
NX_IP_ADDRESS_ERROR	R (0x21)	Invalid destination IP address.

NX_OPTION_ERROR (0x0a) Invalid parameter.

Allowed From

Threads

nxd_snmp_agent_trapv3_send

Send SNMPv3 trap (IPv4 and IPv6)

Prototype

Description

This service sends an SNMP trap to the SNMP Manager at the specified IP address. This trap is basically the same as the SNMP v2 trap, except the trap message format is contained in the SNMP v3 PDU.

Input Parameters

. Farailleters			
agent_ptr	Pointer to SNMP Agent control block.		
ip_address	IP (IPv4 or IPv6) address of the SNMP Manager.		
username	Community name (username).		
trap_type	Type of trap requested. The standard events are:		
	NX_SNMP_TRAP_COLDSTART (0) NX_SNMP_TRAP_WARMSTART (1) NX_SNMP_TRAP_LINKDOWN (2) NX_SNMP_TRAP_LINKUP (3) NX_SNMP_TRAP_AUTHENTICATE_FAILURE (4) NX_SNMP_TRAP_EGPNEIGHBORLOSS (5) For proprietary data: NX_SNMP_TRAP_CUSTOM (0xFFFFFFF) (defined in pad appro b)		
	(defined in nxd_snmp.h)		

elapsed_time Time system has been up (sysUpTime).

object_list_ptr Array of objects and their associated values to be included in the SNMP trap. The list is NX_NULL

terminated.

Return Values

NX_SUCCESS (0x00) Successful SNMP trap send.

NX_SNMP_ERROR (0x100) Error sending SNMP trap.

NX_NOT_ENABLED (0x14) SNMPv3 not enabled.

NX_SNMP_INVALID_IP_PROTOCOL_ERROR

(0x104) Unsupported IP version

NX_PTR_ERROR (0x07) Invalid input pointer.

Allowed From

Threads

nxd_snmp_agent_trapv3_oid_send

Send SNMPv3 trap specifying OID directly

Prototype

Description

This service sends an SNMPv3 trap to the SNMP Manager at the specified IP address (IPv4/IPv6) and allows the caller to specify the OID directly.

Input Parameters

agent_ptr	Pointer to SNMP Agent control block.

ip_address Pointer to IP address of SNMP Manager.

username Username (community name).

oid Pointer to buffer containing OID.

elapsed_time Time system has been up (sysUpTime).

object_list_ptr Array of objects and their associated values to be

included in the SNMP trap. The list is NX_NULL

terminated.

Return Values

NX_SUCCESS	(0x00)	Successful SNMP trap send.
NX_SNMP_ERROR	(0x100)	Error sending SNMP trap.
NX_PTR_ERROR	(0x16)	Invalid SNMP Agent or
		parameter pointer.
MV ID ADDDECC EDDC	ND (004)	ومواطرة والمرائم ولأمواط والمرام والمرام

NX_IP_ADDRESS_ERROR (0x21) Invalid destination IP address.

Allowed From

Threads

nx_snmp_agent_v3_context_boots_set

Set the number of reboots (if SNMPv3 enabled)

Prototype

Description

This service sets the number of reboots recorded by the SNMP agent. This service is only available if SNMPv3 is enabled for the SNMP agent because boot count is only used in the SNMPv3 protocol.

Input Parameters

agent_ptr	Pointer to SNMP Agent control block
-----------	-------------------------------------

boots The value to set SNMP Agent boot count to

Return Values

NX_SUCCESS	(0x00)	Successfully set boot count
NX_SNMP_ERROR	(0x100)	Error setting boot count
NX_PTR_ERROR	(0x07)	Invalid input pointer

Allowed From

Initialization, Threads

```
UINT my_boots = 4;
if (my_agent.nx_snmp_agent_v3_enabled == NX_TRUE)
{
    status = nx_snmp_agent_v3_context_boots_set(&my_agent, my_boots);
}
/* If status is NX_SUCCESS the SNMP boot count is set. */
```

nx_snmp_object_compare

Compare two objects

Prototype

UINT nx_snmp_object_compare(UCHAR *object, UCHAR *reference_object);

Description

This service compares the supplied object ID with the reference object ID. Both object IDs are in the ASCII SMI notation, e.g., both object must start with the ASCII string "1.3.6".

Input Parameters

object Pointer to object ID.

reference_object Pointer to the reference object ID.

Return Values

NX_SUCCESS	(0x00)	The object matches the
		reference object.
NX_SNMP_NEXT_ENTRY	(0x101)	The object is less than the
		reference object.
NX_SNMP_ERROR	(0x100)	The object is greater than
		the reference object.
NX PTR ERROR	(0x07)	Invalid input pointer.

Allowed From

Initialization, Threads

```
/* Compare "requested_object" with the sysDescr object ID of
   "1.3.6.1.2.1.1.1.0". */
Status = nx_snmp_object_compare(requested_object, "1.3.6.1.2.1.1.1.0");
/* If status is NX_SUCCESS, requested_object is the sysDescr object.
   Otherwise, if status is NX_SNMP_NEXT_ENTRY, the requested object is
   less than the sysDescr. If status is NX_SNMP_ERROR, the object is
   greater than sysDescr. */
```

nx_snmp_object_copy

Copy an object

Prototype

Description

This service copies the source object in ASCII SIM notation to the destination object.

Input Parameters

source_object_name Pointer to source object ID.

destination_object_name Pointer to destination object ID.

Return Values

size Number of bytes copied to destination

name. If error, zero is returned.

Allowed From

Initialization, Threads

```
/* Copy "my_object" to "my_new_object". */
size = nx_snmp_object_copy(my_object, my_new_object);
/* Size contains the number of bytes copied. */
```

nx_snmp_object_counter_get

Get counter object

Prototype

Description

This service retrieves the counter object at the address specified by the source pointer and places it in the NetX object data structure. This routine is typically called from the GET or GETNEXT application callback routine.

Input Parameters

source_ptr	Pointer to counter source.
------------	----------------------------

object_data Pointer to destination object structure.

Return Values

NX_SUCCESS	(0x00)	The counter object has be
		successfully retrieved.
NX_PTR_ERROR	(0x07)	Invalid input pointer.

Allowed From

Initialization, Threads

```
/* Get the ifInOctets (1.3.6.1.2.1.2.2.1.10.0) MIB-2 object. */
status = nx_snmp_object_counter_get(&ifInOctets, my_object);
/* If status is NX_SUCCESS, the ifInOctets object has been
    retrieved and is ready to be returned. */
```

nx_snmp_object_counter_set

Set counter object

Prototype

Description

This service sets the counter at the address specified by the destination pointer with the counter value in the NetX object data structure. This routine is typically called from the SET application callback routine.

Input Parameters

object_data Pointer to counter source object structure.

Return Values

NX_SUCCESS	(0x00)	The counter object has be
		successfully set.

NX_SNMP_ERROR_WRONGTYPE

(0x07) Invalid object type. NX_PTR_ERROR (0x07) Invalid input pointer.

Allowed From

Initialization, Threads

```
/* Set the ifInOctets (1.3.6.1.2.1.2.2.1.10.0) MIB-2 object with
    the counter object value contained in my_object. */
status = nx_snmp_object_counter_set(&ifInOctets, my_object);
/* If status is NX_SUCCESS, the ifInOctets object has been
    set. */
```

nx_snmp_object_counter64_get

Get 64-bit counter object

Prototype

Description

This service retrieves the 64-bit counter object at the address specified by the source pointer and places it in the NetX object data structure. This routine is typically called from the GET or GETNEXT application callback routine.

Input Parameters

source_ptr	Pointer to counter source.
------------	----------------------------

object_data Pointer to destination object structure.

Return Values

NX_SUCCESS	(0x00)	The counter object has be
		successfully retrieved.
NX_PTR_ERROR	(0x07)	Invalid input pointer

Allowed From

Initialization, Threads

```
/* Get the value of my_64_bit_counter and place it into my_object
    for return. */
status = nx_snmp_object_counter64_get(&my_64_bit_counter, my_object);
/* If status is NX_SUCCESS, the my_64_bit_counter object has been
    retrieved and is ready to be returned. */
```

nx_snmp_object_counter64_set

Set 64-bit counter object

Prototype

Description

This service sets the 64-bit counter at the address specified by the destination pointer with the counter value in the NetX object data structure. This routine is typically called from the SET application callback routine.

Input Parameters

destination_ptr	Pointer to counter destination.
-----------------	---------------------------------

object_data Pointer to counter source object structure.

Return Values

NX_SUCCESS	(0x00)	The counter object has be successfully set.
NX_SNMP_ERROR_WF	RONGTYPE	ouccostany con
	(0x07)	Invalid object type.
NX_PTR_ERROR	(0x07)	Invalid input pointer.

Allowed From

Initialization, Threads

```
/* Set the value of my_64_bit_counter with the value in my_object. */
status = nx_snmp_object_counter64_set(&my_64_bit_counter, my_object);
/* If status is NX_SUCCESS, the my_64_bit_counter object has been
set */
```

nx_snmp_object_end_of_mib

Set end-of-mib value

Prototype

```
UINT nx_snmp_object_end_of_mib(VOID *not_used_ptr, NX_SNMP_OBJECT_DATA *object_data);
```

Description

This service creates an object signaling the end of the MIB and is typically called from the GET or GETNEXT application callback routine.

Input Parameters

object_data Pointer to destination object structure.

Return Values

NX_SUCCESS	(0x00)	The end-of-mib object has be
		successfully built.
NX PTR ERROR	(0x07)	Invalid input pointer

Allowed From

Initialization, Threads

```
/* Place an end-of-mib value in my_object. */
status = nx_snmp_object_end_of_mib(NX_NULL, my_object);
/* If status is NX_SUCCESS, the my_object is now an end-of-mib object. */
```

nx_snmp_object_gauge_get

Get gauge object

Prototype

Description

This service retrieves the gauge object at the address specified by the source pointer and places it in the NetX object data structure. This routine is typically called from the GET or GETNEXT application callback routine.

Input Parameters

source_ptr	Pointer to gauge source.
------------	--------------------------

object_data Pointer to destination object structure.

Return Values

NX_SUCCESS	(0x00)	The gauge object has be
		successfully retrieved.
NX_PTR_ERROR	(0x07)	Invalid input pointer

Allowed From

Initialization, Threads

```
/* Get the value of ifSpeed (1.3.6.1.2.1.2.2.1.5.0) and place it in my_object
    for return. */
status = nx_snmp_object_gauge_get(&ifSpeed, my_object);
/* If status is NX_SUCCESS, the my_object now contains the ifSpeed gauge value. */
```

nx_snmp_object_gauge_set

Set gauge object

Prototype

Description

This service sets the gauge at the address specified by the destination pointer with the gauge value in the NetX object data structure. This routine is typically called from the SET application callback routine.

Input Parameters

destination_ptr Pointer to gauge destination.

object_data Pointer to gauge source object structure.

Return Values

(0x00) The gauge object has	NX_SUCCESS	(0x00) The	gauge object has be
-----------------------------	------------	------------	---------------------

successfully set.

NX_SNMP_ERROR_WRONGTYPE

(0x07) Invalid object type.

NX_PTR_ERROR (0x07) Invalid input pointer

Allowed From

Initialization, Threads

```
/* Set the value of "my_gauge" from the gauge value in my_object. */
status = nx_snmp_object_gauge_set(&my_gauge, my_object);
/* If status is NX_SUCCESS, the my_gauge now contains the new gauge value. */
```

nx_snmp_object_id_get

Get object id

Prototype

Description

This service retrieves the object ID (in ASCII SIM notation) at the address specified by the source pointer and places it in the NetX object data structure. This routine is typically called from the GET or GETNEXT application callback routine.

Input Parameters

source_ptr Poin	ter to object ID source.
-----------------	--------------------------

object_data Pointer to destination object structure.

Return Values

NX_SUCCESS	(0x00)	The object ID has be
		successfully retrieved.
NX_SNMP_ERROR	(0x100)	Invalid length of object
NX_PTR_ERROR	(0x07)	Invalid input pointer

Allowed From

Initialization, Threads

```
/* Get the value of sysObjectID(1.3.6.1.2.1.1.2.0) and place it in my_object
    for return. */
status = nx_snmp_object_id_get(&sysObjectID, my_object);
/* If status is NX_SUCCESS, the my_object now contains the sysObjectID value. */
```

nx_snmp_object_id_set

Set object id

Prototype

Description

This service sets the object ID (in ASCII SIM notation) at the address specified by the destination pointer with the object ID in the NetX object data structure. This routine is typically called from the SET application callback routine.

Input Parameters

destination_ptr	Pointer to object ID destination.
-----------------	-----------------------------------

object_data Pointer to object structure.

Return Values

NX_SUCCESS	(0x00)	The object ID has been successfully set.
NX_SNMP_ERROR_W	RONGTYPE	outcostsy cou
	(0x07)	Invalid object type.
NX_PTR_ERROR	(0x07)	Invalid input pointer

Allowed From

Initialization, Threads

```
/* Set the string "my_object_id" with the object ID value contained
    in my_object. */
status = nx_snmp_object_id_set(my_object_id, my_object);
/* If status is NX_SUCCESS, the my_object_id now contains the object ID value. */
```

nx_snmp_object_integer_get

Get integer object

Prototype

Description

This service retrieves the integer object at the address specified by the source pointer and places it in the NetX object data structure. This routine is typically called from the GET or GETNEXT application callback routine.

Input Parameters

object_data Pointer to destination object structure.

Return Values

NX_SUCCESS	(0x00)	The integer object has been
		successfully retrieved.
NX_PTR_ERROR	(0x07)	Invalid input pointer

Allowed From

Initialization, Threads

```
/* Get the value of sysServices (1.3.6.1.2.1.1.7.0) and place it in my_object
    for return. */
status = nx_snmp_object_integer_get(&sysServices, my_object);
/* If status is NX_SUCCESS, the my_object now contains the sysServices value. */
```

nx_snmp_object_integer_set

Set integer object

Prototype

Description

This service sets the integer at the address specified by the destination pointer with the integer value in the NetX object data structure. This routine is typically called from the SET application callback routine.

Input Parameters

destination_ptr Pointer to integer destination.

object_data Pointer to integer source object structure.

Return Values

(0x00) The integer object has been	าas been	The integer obj	(0x00)	NX SUCCESS
------------------------------------	----------	-----------------	--------	------------

successfully set.

NX_SNMP_ERROR_WRONGTYPE

(0x07) Invalid object type.

NX_PTR_ERROR (0x07) Invalid input pointer

Allowed From

Initialization, Threads

```
/* Set the value of ifAdminStatus from the integer value in my_object. */
status = nx_snmp_object_integer_set(&ifAdminStatus, my_object);
/* If status is NX_SUCCESS, ifAdnminStatus now contains the new integer value. */
```

nx_snmp_object_ip_address_get

Get IP address object (IPv4 only)

Prototype

Description

This service retrieves the IP address object at the address specified by the source pointer and places it in the NetX object data structure. This routine is typically called from the GET or GETNEXT application callback routine.

Input Parameters

source_ptr	Pointer to IPv4 address source.
------------	---------------------------------

object_data Pointer to destination object structure.

Return Values

NX_SUCCESS	(0x00)	The IP address object has been
		successfully retrieved.
NX_PTR_ERROR	(0x07)	Invalid input pointer

Allowed From

Initialization, Threads

```
/* Get the value of ipAdEntAddr (1.3.6.1.2.1.4.20.1.1.0) and place it in my_object
    for return. */
status = nx_snmp_object_ip_address_get(&ipAdEntAddr, my_object);
/* If status is NX_SUCCESS, the my_object now contains the ipAdEntAddr value. */
```

nx_snmp_object_ipv6_address_get

Get IP address object (IPv6 only)

Prototype

Description

This service retrieves the IPv6 address object at the address specified by the source pointer and places it in the NetX object data structure. This routine is typically called from the GET or GETNEXT application callback routine.

Input Parameters

source_ptr	Pointer to IPv6 address source.
------------	---------------------------------

object_data Pointer to destination object structure.

Return Values

(0x00)	The IP address object has been successfully retrieved.		
NX_SNMP_ERROR_WRONGTYPE			
(0x07)	Incorrect input SNMP object code		
(0x14)	IPv6 not enabled		
` ,	Invalid input pointer		
	NGTYPE		

Allowed From

Initialization, Threads

```
/* Get the value of ipAdEntAddr (1.3.6.1.2.1.4.20.1.1.0) and place it in my_object
    for return. */
status = nx_snmp_object_ipv6_address_get(&ipAdEntAddr, my_object);
/* If status is NX_SUCCESS, the my_object now contains the ipAdEntAddr value. */
```

nx_snmp_object_ip_address_set

Set IPv4 address object

Prototype

```
UINT nx_snmp_object_ip_address_set(VOID *destination_ptr, NX_SNMP_OBJECT_DATA *object_data);
```

Description

This service sets the IPv4 address at the address specified by the destination pointer with the IP address in the NetX object data structure. This routine is typically called from the SET application callback routine.

Input Parameters

object_data Pointer to IP address object structure.

Return Values

NX_SUCCESS (0x0	(00) The IP address object has been
-----------------	-------------------------------------

successfully set.

NX_SNMP_ERROR_WRONGTYPE

(0x07) Invalid object type.

NX_PTR_ERROR (0x07) Invalid input pointer

Allowed From

Initialization, Threads

```
/* Set the value of atNetworkAddress to the IP address in my_object. */
status = nx_snmp_object_ip_address_set(&atNetworkAddress, my_object);
/* If status is NX_SUCCESS, atNetWorkAddress now contains the new IP address. */
```

nx_snmp_object_ipv6_address_set

Set IPv6 address object

Prototype

Description

This service sets the IPv6 address at the address specified by the destination pointer with the IP address in the NetX object data structure. This routine is typically called from the SET application callback routine.

Input Parameters

destination_ptr	Pointer to IP	address to set.
-----------------	---------------	-----------------

object_data Pointer to IP address object structure.

Return Values

NX_SUCCESS	(UXUU)	successfully set.
NX_SNMP_ERROR_WR	RONGTYPE	odoooolany oou
	(0x07)	Invalid object type.
NX_NOT_ENABLED	(0x14)	IPv6 not enabled
NX PTR ERROR	(0x07)	Invalid input pointer

Allowed From

Initialization, Threads

```
/* Set the value of atNetworkAddress to the IP address in my_object. */
status = nx_snmp_object_ipv6_address_set(&atNetworkAddress, my_object);
/* If status is NX_SUCCESS, atNetWorkAddress now contains the new IP address. */
```

nx_snmp_object_no_instance

Set no-instance object

Prototype

Description

This service creates an object signaling that there was no instance of the specified object and is typically called from the GET or GETNEXT application callback routine.

Input Parameters

object_data Pointer to destination object structure.

Return Values

NX_SUCCESS	(0x00)	The no-instance object has been
		successfully built.
NX_PTR_ERROR	(0x07)	Invalid input pointer

Allowed From

Initialization, Threads

```
/* Place no-instance value in my_object. */
status = nx_snmp_object_no_instance(NX_NULL, my_object);
/* If status is NX_SUCCESS, the my_object is now a no-instance object. */
```

nx_snmp_object_not_found

Set not-found object

Prototype

Description

This service creates an object signaling the object was not found and is typically called from the GET or GETNEXT application callback routine.

Input Parameters

not_used_ptr	Pointer not used – should be NX NULL.
--------------	---------------------------------------

object_data Pointer to destination object structure.

Return Values

NX_SUCCESS	(0x00)	The not-found object has been
		successfully built.
NX_PTR_ERROR	(0x07)	Invalid input pointer

Allowed From

Initialization, Threads

```
/* Place not-found value in my_object. */
status = nx_snmp_object_not_found(NX_NULL, my_object);
/* If status is NX_SUCCESS, the my_object is now a not-found object. */
```

nx_snmp_object_octet_string_get

Get octet string object

Prototype

Description

This service retrieves the octet string at the address specified by the source pointer and places it in the NetX object data structure. This routine is typically called from the GET or GETNEXT application callback routine.

Input Parameters

source_ptr	Pointer to octet string source.

object_data Pointer to destination object structure.

length Number of bytes in octet string.

Return Values

NX_SUCCESS	(0x00)	The octet string object has been
		successfully retrieved.
NX_PTR_ERROR	(0x07)	Invalid input pointer

Allowed From

Initialization, Threads

```
/* Get the value of the 6-byte ifPhysAddress (1.3.6.1.2.1.2.2.1.6.0) and place
   it in my_object for return. */
status = nx_snmp_object_octet_string_get(ifPhysAddress, my_object, 6);
/* If status is NX_SUCCESS, the my_object now contains the ifPhysAddress value. */
```

nx_snmp_object_octet_string_set

Set octet string object

Prototype

Description

This service sets the octet string at the address specified by the destination pointer with the octet string in the NetX object data structure. This routine is typically called from the SET application callback routine.

Input Parameters

destination_pti	destination_ptr	Pointer to octet string destination.
-----------------	-----------------	--------------------------------------

object_data Pointer to octet string source object structure.

Return Values

NX_SUCCESS	(0x00)	The octet string object has been
		successfully set.

NX_SNMP_ERROR_WRONGTYPE

(0x07) Invalid object type. NX_PTR_ERROR (0x07) Invalid input pointer

Allowed From

Initialization, Threads

```
/* Set the value of sysContact (1.3.6.1.2.1.1.4.0) from the
    octet string in my_object. */
status = nx_snmp_object_octet_string_set(sysContact, my_object);
/* If status is NX_SUCCESS, sysContact now contains the new octet string. */
```

nx_snmp_object_string_get

Get ASCII string object

Prototype

Description

This service retrieves the ASCII string at the address specified by the source pointer and places it in the NetX object data structure. This routine is typically called from the GET or GETNEXT application callback routine.

Input Parameters

source_ptr	Pointer to ASCII string source.
------------	---------------------------------

object_data Pointer to destination object structure.

Return Values

NX_SUCCESS	(0x00)	The ASCII string object has been
		successfully retrieved.
NX_SNMP_ERROR	(0x100)	String is too big
NX_PTR_ERROR	(0x07)	Invalid input pointer

Allowed From

Initialization, Threads

```
/* Get the value of the sysDescr (1.3.6.1.2.1.1.1.0) and place
   it in my_object for return. */
status = nx_snmp_object_string_get(sysDescr, my_object);
/* If status is NX_SUCCESS, the my_object now contains the sysDescr string. */
```

nx_snmp_object_string_set

Set ASCII string object

Prototype

Description

This service sets the ASCII string at the address specified by the destination pointer with the ASCII string in the NetX object data structure. This routine is typically called from the SET application callback routine.

Input Parameters

destination_ptr	Pointer to ASCII string destination.

object_data Pointer to ASCII string source object structure.

Return Values

NX_SUCCESS	(0x00)	The ASCII string object has been successfully set.		
NV ONIND EDDOD	(0.400)	•		
NX_SNMP_ERROR	(0x100)	String too large.		
NX_SNMP_ERROR_BADVALUE				
	(0x03)	Invalid character in string		
NX_SNMP_ERROR_WRONGTYPE				
	(0x07)	Invalid object type.		
NX_PTR_ERROR	(0x07)	Invalid input pointer		

Allowed From

Initialization, Threads

```
/* Set the value of sysContact (1.3.6.1.2.1.1.4.0) from the
    ASCII string in my_object. */
status = nx_snmp_object_string_set(sysContact, my_object);
/* If status is NX_SUCCESS, sysContact now contains the new ASCII string. */
```

nx_snmp_object_timetics_get

Get timetics object

Prototype

Description

This service retrieves the timetics at the address specified by the source pointer and places it in the NetX object data structure. This routine is typically called from the GET or GETNEXT application callback routine.

Input Parameters

source_ptr F	Pointer to timetics source.
--------------	-----------------------------

object_data Pointer to destination object structure.

Return Values

NX_SUCCESS	(0x00)	The timetics object has been
		successfully retrieved.
NX_PTR_ERROR	(0x07)	Invalid input pointer

Allowed From

Initialization, Threads

```
/* Get the value of the sysUpTime (1.3.6.1.2.1.1.3.0) and place
   it in my_object for return. */
status = nx_snmp_object_timetics_get(sysUpTime, my_object);
/* If status is NX_SUCCESS, the my_object now contains the sysUpTime value. */
```

nx_snmp_object_timetics_set

Set timetics object

Prototype

```
UINT nx_snmp_object_timetics_set(VOID *destination_ptr, NX_SNMP_OBJECT_DATA *object_data);
```

Description

This service sets the timetics variable at the address specified by the destination pointer with the timetics in the NetX object data structure. This routine is typically called from the SET application callback routine.

Input Parameters

object_data Pointer to timetics source object structure.

Return Values

NX_SUCCESS	(0x00)	The timetics object has been

successfully set.

NX_SNMP_ERROR_WRONGTYPE

(0x07) Invalid object type.

NX_PTR_ERROR (0x07) Invalid input pointer

Allowed From

Initialization, Threads

```
/* Set the value of "my_time" from the timetics value in my_object. */
status = nx_snmp_object_timetics_set(&my_time, my_object);
/* If status is NX_SUCCESS, my_time now contains the new timetics. */
```



SALES OFFICES

Renesas Electronics Corporation

http://www.renesas.com

Refer to "http://www.renesas.com/" for the latest and detailed information.

Renesas Electronics Corporation TOYOSU FORESIA, 3-2-24 Toyosu, Koto-ku, Tokyo 135-0061, Japan

Renesas Electronics America Inc. 1001 Murphy Ranch Road, Milpitas, CA 95035, U.S.A. Tel: +1-408-432-8888, Fax: +1-408-434-5351

Renesas Electronics Canada Limited 9251 Yonge Street, Suite 8309 Richmond Hill, Ontario Canada L4C 9T3 Tel: +1-905-237-2004

Renesas Electronics Europe Limited
Dukes Meadow, Millboard Road, Bourne End, Buckinghamshire, SL8 5FH, U.K
Tel: +44-1628-651-700

Renesas Electronics Europe GmbH

Arcadiastrasse 10, 40472 Düsseldorf, Germany Tel: +49-211-6503-0, Fax: +49-211-6503-1327

Renesas Electronics (China) Co., Ltd.
Room 1709 Quantum Plaza, No.27 ZhichunLu, Haidian District, Beijing, 100191 P. R. China Tel: +86-10-8235-1155, Fax: +86-10-8235-7679

Renesas Electronics (Shanghai) Co., Ltd.
Unit 301, Tower A, Central Towers, 555 Langao Road, Putuo District, Shanghai, 200333 P. R. China Tel: +86-21-2226-0888, Fax: +86-21-2226-0999

Renesas Electronics Hong Kong Limited
Unit 1601-1611, 16/F., Tower 2, Grand Century Place, 193 Prince Edward Road West, Mongkok, Kowloon, Hong Kong Tel: +852-2265-6688, Fax: +852 2886-9022

Renesas Electronics Taiwan Co., Ltd. 13F, No. 363, Fu Shing North Road, Taipei 10543, Taiwan Tel: +886-2-8175-9600, Fax: +886 2-8175-9670

Renesas Electronics Singapore Pte. Ltd. 80 Bendemeer Road, Unit #06-02 Hyflux Innovation Centre, Singapore 339949 Tel: +65-6213-0200, Fax: +65-6213-0300

Renesas Electronics Malaysia Sdn.Bhd.
Unit 1207, Block B, Menara Amcorp, Amcorp Trade Centre, No. 18, Jln Persiaran Barat, 46050 Petaling Jaya, Selangor Darul Ehsan, Malaysia Tel: +60-3-7955-9390, Fax: +60-3-7955-9510

Renesas Electronics India Pvt. Ltd.

No.777C, 100 Feet Road, HAL 2nd Stage, Indiranagar, Bangalore 560 038, India Tel: +91-80-67208700, Fax: +91-80-67208777

Renesas Electronics Korea Co., Ltd. 17F, KAMCO Yangjae Tower, 262, Gangnam-daero, Gangnam-gu, Seoul, 06265 Korea Tel: +82-2-558-3737, Fax: +82-2-558-5338

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