This contribution shows the initial draft of G.cmhn based on C-921 and C-922 proposed in the last SG15 meeting. As a result of studying this recommendation, we would like to change its title to the more appropriate one of “Protocol for identifying home network topology”.

G.cmhn—G.phnt

Protocol for identifying home network topology

Summary
<Mandatory material>

Keywords
<Optional>

Introduction
<Optional - This clause should appear only if it contains information different from Scope and Summary>

1 Scope

Recently, various kinds of IP Terminal devices, such as PCs, digital TVs, gaming devices, and portable music devices, are being connected to the IP home network. Moreover, their number is also increasing. Moreover, the kinds of transmission media (PLC, wireless, UTP, etc.) used to connect each IP Terminal are also becoming more varied. Under such circumstances, most users cannot troubleshoot the IP home network by themselves if network services are not provided properly. It is desired to introduce simple and easy IP home network management that can localize the fault in each device and network as well as to recover from troubles.

G.9971 “Requirements of transport functions in IP home network” describes three kinds of management requirements for the IP home network: configuration management, fault management, and performance management. Based on G.9971, this recommendation specifies the configuration management protocol, which is described in TTC JJ-300.00. This protocol is used to manage devices in IP Home Network for the purpose of showing the L2 home network topology to the
users. Note that this recommendation addresses only the protocol to manage the IP home network within the home. Although it may be necessary to study the interaction between this management protocol and CPE WAN Management Protocol in future, it is out of scope in this recommendation.

2 References

The following ITU-T Recommendations and other references contain provisions, which, through reference in this text, constitute provisions of this Recommendation. At the time of publication, the editions indicated were valid. All Recommendations and other references are subject to revision; users of this Recommendation are therefore encouraged to investigate the possibility of applying the most recent edition of the Recommendations and other references listed below. A list of the currently valid ITU-T Recommendations is regularly published.

The reference to a document within this Recommendation does not give it, as a stand-alone document, the status of a Recommendation.


[Editor note: G.9980 was consented by WP 1/15 in October 2010 and entered Last Call review at that time. The status of this reference will be tracked and updated as this document develops.]


3 Definitions

3.1 Terms defined elsewhere:
None

3.2 Terms defined in this Recommendation
None
4 Abbreviations and acronyms

AGW: Access Gateway
DDD: Device Description Document
ICMP: Internet Control Message Protocol
IP: Internet Protocol
LA: Local Agent
LAN: Local Area Network
LLDP: Link Layer Discovery Protocol
LLDPDU: LLDP Data Unit
LM: Local Manager
L2: Layer 2
L3: Layer 3
MAC: Media Access Control
MIB: Management Information Base
NW: Network
OUI: Organizationally Unique Identifier
TLV: Type, Length, Value
TTL: Time to Live
UDA: UPnP Device Architecture
UTP: Unshielded Twisted Pair
UPnP: Universal Plug and Play
WAN: Wide Area Network

5 Conventions

In this recommendation:

The keyword “must” implies that it is strictly required to claim conformance.

The keyword “should” implies that it is recommended for performance improvement etc. although it is not absolutely required to claim conformance.

The keyword “may” implies that it is not required to claim conformance.

6 The applied area of the protocol for identifying home network topology

Figure 6-1 shows the Home Network area in which the protocol specified by this recommendation is applied. Both Access Network and IP / non-IP Home Network behind IP Terminal are out of
The target Home Network is composed of IP Terminal, Ethernet Bridge, and AGW, where one or more IP Terminals can be connected to IP Home Network, while zero or more Ethernet Bridges can reside within IP Home Network. AGW has two kinds of functions, Home Network side and Access Network side, while it contains L2 and/or L3 functions. However, this recommendation only covers the configuration management on Home Network side functions of AGW. Moreover, even if AGW contains L3 function such as IP routing function, this recommendation only covers the functions necessary for identifying L2 home network topology. Moreover, it is assumed that the broadcast protocol in data link layer is utilized for this protocol.

Figure 6-1  The applied area of the protocol

7  Functional requirements of the protocol for identifying home network topology

The protocol is mainly used for identifying the home network topology. It is also used for checking the connectivity between Local Manager and Local Agent, the definitions of which are described in clause 11.1 of G.9971. This recommendation specifies the protocol that meets some of the requirements listed in clause 11.3 of G.9971. The functional requirements as well as their relationship with those in G.9971 are given below. Moreover, Figure 8-1 will be also helpful to understand these requirements.

R1 (based on R11-C1 and R11-C2 in G.9971): The Local L3 Agent must be able to acquire the IP and MAC addresses of the device where the Local L3 Agent resides. The Local L3 Agent must also be able to transmit the IP and MAC addresses to the Local Manager in the manner described in clause 8.2. The Local L3 Agent must be able to retrieve both IP address and MAC address of its managing device and then to indicate same to LM by using the method described in clause 8.2.

R2 (based on R11-C3 in G.9971): The Local L2 Agent must be able to acquire the MAC forwarding table retained by the device where the Local L2 Agent resides. The Local L2 Agent must also be able to transmit the MAC forwarding table to the Local Manager in the manner described in clause 8.3. The Local L2 Agent must be able to retrieve MAC address of its managing device and then to indicate same to LM by using the method described in clause 8.3.

R3 (based on R11-C4 in G.9971): The Local L3 Agent must be able to acquire and transmit its device information to the Local Manager in the
information of its managing device and then to indicate same to LM by using the method described in clause 8.2.

R4 (based on R11-C5 in G.9971): The Local L2 Agent must be able to acquire and transmit its device information to the Local Manager in the manner described in clause 8.3.

R5 (based on R11-L2 in G.9971): The Local L3 Agent should be able to respond to the connectivity check command from the Local Manager by using the method described in clause 9.1.

R6 (based on R11-L2 in G.9971): The Local L2 Agent should be able to send packets periodically to the Local Manager for checking connectivity in the manner described in clause 9.2.

8 The protocol for identifying home network topology

This clause describes the interaction between the Local Manager and the Local L3 Agent as well as the Local Manager and the Local L2 Agent.

Management information to identify the IP home network topology falls into two areas: device information and MAC forwarding table information. One example of device information is device category, such as Ethernet Bridge or PC. Device information resides in the Local L3 Agent of all devices, while the MAC forwarding table information resides in the Local L2 Agent of the Ethernet Bridge or the AGW.

Management information can be retrieved by the Local Manager, which can reside in any device in IP Home Network, according to the last paragraph of clause 11.1 of G.9971. Figure 8-1 shows a typical case that the Local Manager resides in AGW. AGW has both the Local L2 and L3 Agents, while Ethernet Bridge and IP Terminal have the Local L2 Agent and the Local L3 Agent respectively. The Local L3 Agent of IP Terminal sends device information by using UPnP UDA, while the Local L2 Agent of Ethernet Bridge sends both device information and MAC forwarding table information by using LLDP. Note that the Local L2 and L3 Agents of AGW locally send device information to the Local Manager. The Local Manager can identify the IP Home Network topology by analyzing the collection of this management information. By utilizing this IP Home Network topology information, some applications can perform fault localization in response to the failure of network services to be provided properly.
8.1 Management information

Each Local Agent of the device, such as IP Terminal, Ethernet Bridge or AGW, manages device information representing the device. It consists of at least the following four kinds of management information. String length of the management information is described in clause 6.1 of TTC JJ-300.00.

(a) Device category: It represents the category of each device, such as TV or DVD recorder.

(b) Manufacturer code: It represents the company that produced the device. It is company ID (OUI code) registered by IEEE.

(c) Model name: It represents the device’s brand or series name assigned by the manufacturer.

(d) Model number: It represents the device’s model number assigned by the manufacturer.

MAC forwarding table information is specified for Ethernet Bridge. It represents the pair of Ethernet Bridge port and one or more MAC addresses of devices, such as IP Terminal or Ethernet Bridge or AGW, connected to this port.

8.2 Interaction between the Local Manager and the Local L3 Agent

The Local L3 Agent must send device information to the Local Manager by utilising the UPnP controlled device function described in ISO/IEC 29341-1 (UDA). Note that it uses the “Basic Device Information” part of the DDD message per the Local L3 Agent. The detailed methods and timing for the Local Manager to retrieve device information from the Local L3 Agent must comply with clause 2 “Description” in UDA, while that for IPv6 must comply with Annex A in UDA. Each element of “Basic Device Information”, such as device category, manufacturer code, model name and model number, must comply with TTC JJ-300.00. Moreover, detailed specifications of each element, such as the name space and the character length, must follow clause 6.2 in TTC JJ-300.00.

When the Local L3 Agent transmits the device information to the Local Manager, the IP and MAC addresses are set in the packet header. Therefore, the IP and MAC addresses can be transmitted to the Local Manager.
8.3 Interaction between the Local Manager and the Local L2 Agent

The Local L2 Agent must send device information and MAC forwarding table information to the Local Manager by utilising LLDP. Both types of information are broadcast from all ports via the LLDP Agent specified in IEEE 802.1AB. According to IEEE 802.1AB, the Local L2 Agent hands both types of information to the LLDP Agent, which broadcasts them to all managed ports after attaching the device MAC address. The detailed mechanism must comply with the second paragraph in clause 6.2 of TTC JJ-300.00.

The Local L2 Agent must manage both the device information and MAC forwarding table information of its managing the device on which it resides and the Chassis ID identifying the Local L2 Agent at least. Moreover, although the Local L2 Agent may manage the list of its LLDP Agents’ own MAC addresses, it must manage its own Chassis ID, representing one key MAC address, at least. The detailed mechanism to specify the Chassis ID is out of scope of this document. Note that although IEEE 802.1AB specifies various kinds of managed objects, Local L2 Agent may or may not manage these objects.

The Local L2 Agent sends this management information periodically or when it is updated. The detailed specifications for timing or methods must comply with IEEE 802.1AB.

Figure 8-2 shows the LLDP Data Unit (LLDPDU) frame format used by the Local L2 Agent. The LLDPDU header consists of the destination MAC address, the source MAC address and the LLDP Ethernet type. The source MAC address must be one of the port-MAC addresses managed by the LLDP Agent, while the LLDP-Ethernet type for LLDP must be 88-CC. According to TTC JJ-300.00, the destination MAC address must be set to FF-FF-FF-FF-FF for broadcast. Each Ethernet Bridge that receives the LLDPDU must handle it according to IEEE 802.1D.

<table>
<thead>
<tr>
<th>Destination MAC Address</th>
<th>Source MAC Address</th>
<th>Ethernet Type = 88-CC (LLDP)</th>
<th>TLV1</th>
<th>TLV2</th>
<th>...</th>
<th>TLVn</th>
<th>End of LLDPDU</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLV category TLV</td>
<td>Manufacturer Code TLV</td>
<td>Model Name TLV</td>
<td>Model Number TLV</td>
<td>MAC Forwarding Table TLV</td>
<td>MAC Forwarding Table TLV</td>
<td>MAC Forwarding Table TLV</td>
<td>MAC Forwarding Table TLV</td>
</tr>
<tr>
<td>Ethernet Header</td>
<td>LLDPDU</td>
<td>LLDPDU header</td>
<td>LLDPDU</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 8-2 LLDPDU frame format

The four TLVs (TLV type=0 - 3) that IEEE 802.1AB specifies as mandatory must be contained in the LLDPDU: TLV type=0 represents “End Of LLDPDU TLV”; TLV type=1 represents “Chassis ID TLV”, TLV type=2 represents “Port ID TLV”, TLV type=3 represents “TLT TLV”. Note that the detailed specifications must comply with clause 6.3.1 in TTC JJ-300.00.

Device information and MAC forwarding table information must be sent in TLV format with extended TLV fields. As shown in Figure 8-3, this is accomplished by setting TLV type = 127 in TLV header in accordance with IEEE 802.1AB. Moreover, TLV information string must contain TTC OUI = E0 27 1A as well as TTC subtype, which is specified in Table 6.3 of TTC JJ-300.00. TLV Data represents device information in the case of TTC subtype = 1, while TLV Data represents MAC forwarding table information in the case of TTC subtype = 2. An example implementation with 4 Detailed fields and values is are provided in Annex A.
In accordance with clause 6.3.2 of TTC JJ-300.00, Figure 8.4 shows data part of device information, which consists of device information ID, string length, and device information data. Device information IDs represent device category, manufacturer code, model name, and model number. Device information data represents the value of device information for each device. The detailed specifications of device information IDs and device information data must comply with clause 6.3.2 in TTC JJ-300.00.

![Figure 8.4 — Data format in TLV for device information](image)

In accordance with clause 6.3.3 of TTC JJ-300.00, Figure 8.5 shows data part of MAC forwarding table information, which consists of kind of interface, port number, the number of MAC addresses connected to the port, and MAC addresses, including each string length. Their detailed specifications must comply with clause 6.3.3 in TTC JJ-300.00.

![Figure 8.5 — Data format in TLV for MAC forwarding table information](image)

9 Connectivity check between the Local Manager and the Local Agents

The connectivity checks between the Local Manager and the Local Agents are executed in L2 and L3. The former is described in clause 9.1, while the latter is described in clause 9.2.

9.1 Connectivity check between the Local Manager and the Local L3 Agent

Two connectivity checks are possible in response to a fault. One is that the Local Manager re-tries to retrieve device information from the Local L3 Agent (the number of re-tries is out of scope of this Recommendation). The other is that Local Manager sends an ICMP echo request message to the Local L3 Agent and receives an ICMP echo reply message. The former can be
realized by referring to clause 8.2 in this recommendation. The detailed specifications of the latter must comply with clause 7.1 in TTC JJ-300.00.

9.2 Connectivity check between the Local Manager and the Local L2 Agent

The Local Manager can keep the Chassis ID, which represents one key MAC address of Local L2 Agent, as well as TTL by interacting with the Local L2 Agent as described in clause 8.3. Therefore, the Local Manager can perform the connectivity check by checking whether or not the next LLDPDU comes after the previous one within the TTL period. The detailed specifications must comply with clause 7.2 in TTC JJ-300.00.
Annex A : Detailed fields and values of TLVs

This annex is extracted from TTC (Japan) JJ-300.00 Home-network Topology Identifying Protocol (HTIP).

As shown in Figure 1/Annex A, the extension of TLV fields is accomplished by setting TLV type = 127 in TLV header in accordance with IEEE 802.1AB. Moreover, TLV information string must contain TTC OUI = E0-27-1A as well as TTC subtype, which is specified in Table 6-3 of TTC JJ-300.00. The TLV Data represents device information in the case of specific TTC subtype = 1, while the TLV Data represents MAC forwarding table information in the case of TTC specific subtype = 2.

<table>
<thead>
<tr>
<th>TLV Type</th>
<th>Information String Length</th>
<th>TTC OUI= E0-27-1A</th>
<th>TTC Subtype</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>(7 bits)</td>
<td>(9 bits)</td>
<td>(3 octets)</td>
<td>(1 octets)</td>
<td>(0 - 257 octets)</td>
</tr>
</tbody>
</table>

Figure 1/Annex A 8-3 TLV format for device and MAC forwarding table information

In accordance with clause 6.3.2 of TTC JJ-300.00, Figure 2/Annex A shows data part of device information, which consists of device information ID, string length, and device information data. Device information IDs represent device category, manufacturer code, model name, and model number. Device information data represents the value of device information for each device. The detailed specifications of device information IDs and device information data must comply with clause 6.3.2 in TTC JJ-300.00.

<table>
<thead>
<tr>
<th>Device information ID</th>
<th>String length of device information data</th>
<th>Device information data</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1 octet)</td>
<td>(1 octet)</td>
<td>(0 - 255 octets)</td>
</tr>
</tbody>
</table>

Figure 8-42/Annex A Data format in TLV for device information

In accordance with clause 6.3.3 of TTC JJ-300.00, Figure 3/Annex A shows data part of MAC forwarding table information, which consists of kind of interface, port number, the number of MAC addresses connected to the port, and MAC addresses, including each string length. Their detailed specifications must comply with clause 6.3.3 in TTC JJ-300.00.

<table>
<thead>
<tr>
<th>String length of kind of interface</th>
<th>kind of interface (0 - 4 octets)</th>
<th>String length of port number</th>
<th>Port number (0 - 4 octets)</th>
<th>The number of MAC addresses connecting to the port (1 octet)</th>
<th>MAC address (6 octets)</th>
<th>…………</th>
<th>MAC address (6 octets)</th>
</tr>
</thead>
</table>

Figure 3/Annex A 8-5 Data format in TLV for MAC forwarding table information