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Transmission of IPv6 Packets over PLC Networks
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Abstract

Power Line Communication (PLC), namely using the electric-power lines for indoor and outdoor communications, has been widely applied to support Advanced Metering Infrastructure (AMI), especially smart meters for electricity. The existing electricity infrastructure facilitates the expansion of PLC deployments due to its potential advantages in terms of cost and convenience. Moreover, a wide variety of accessible devices raises the potential demand of IPv6 for future applications. This document describes how IPv6 packets are transported over constrained PLC networks, such as ITU-T G.9903, IEEE 1901.1 and IEEE 1901.2.

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Internet-Draft

IPv6 over PLC

February 2022

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Table of Contents

1.	Introduction	3
2.	Requirements Notation and Terminology	3
3.	Overview of PLC	5
3.1.	Protocol Stack	5
3.2.	Addressing Modes	6
3.3.	Maximum Transmission Unit	6
3.4.	Routing Protocol	7
4.	IPv6 over PLC	7
4.1.	Stateless Address Autoconfiguration	8
4.2.	IPv6 Link Local Address	9
4.3.	Unicast Address Mapping	9
4.3.1.	Unicast Address Mapping for IEEE 1901.1	10
4.3.2.	Unicast Address Mapping for IEEE 1901.2 and ITU-T G.9903	10
4.4.	Neighbor Discovery	11
4.5.	Header Compression	12
4.6.	Fragmentation and Reassembly	13
5.	Internet Connectivity Scenarios and Topologies	14
6.	Operations and Manageability Considerations	17
7.	IANA Considerations	17
8.	Security Considerations	17
9.	Acknowledgements	19
10.	References	19
10.1.	Normative References	19
10.2.	Informative References	20
	Authors' Addresses	23

1. Introduction

The idea of using power lines for both electricity supply and communication can be traced back to the beginning of the last century. Using the existing power grid to transmit messages, Power Line Communication (PLC) is a good candidate for supporting various service scenarios such as in houses and offices, in trains and vehicles, in smart grid and advanced metering infrastructure (AMI) [[SCENA](#)]. The data acquisition devices in these scenarios share common features such as fixed position, large quantity, low data rate and low power consumption.

Although PLC technology has evolved over several decades, it has not been fully adapted for IPv6-based constrained networks. The resource-constrained IoT-related scenarios lie in the low voltage PLC networks with most applications in the area of Advanced Metering Infrastructure (AMI), Vehicle-to-Grid communications, in-home energy management, and smart street lighting. IPv6 is important for PLC networks, due to its large address space and efficient address auto-configuration.

This document provides a brief overview of PLC technologies. Some of them have LLN (low power and lossy network) characteristics, i.e., limited power consumption, memory and processing resources. This document specifies the transmission of IPv6 packets over those "constrained" PLC networks. The general approach is to adapt elements of the 6LoWPAN (IPv6 over Low-Power Wireless Personal Area Network) and 6lo (IPv6 over Networks of Resource-constrained Nodes) specifications, such as [[RFC4944](#)], [[RFC6282](#)], [[RFC6775](#)] and [[RFC8505](#)] to constrained PLC networks.

2. Requirements Notation and Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in

[BCP14](#) [[RFC2119](#)] [[RFC8174](#)] when, and only when, they appear in all capitals, as shown here.

This document uses the following acronyms and terminologies:

6BBR: 6LoWPAN Backbone Router

6LBR: 6LoWPAN Border Router

6LoWPAN: IPv6 over Low-Power Wireless Personal Area Network

6lo: IPv6 over Networks of Resource-constrained Nodes

Hou, et al.

Expires August 21, 2022

[Page 3]

Internet-Draft

IPv6 over PLC

February 2022

6LR: 6LoWPAN Router

AMI: Advanced Metering Infrastructure

BBPLC: Broadband Power Line Communication

Coordinator: A device capable of relaying messages

DAD: Duplicate Address Detection

IID: IPv6 Interface Identifier

LLN: Low power and Lossy Network

MTU: Maximum Transmission Unit

NBPLC: Narrowband Power Line Communication

PAN: Personal Area Network

PANC: PAN Coordinator, a coordinator which also acts as the primary controller of a PAN

PLC: Power Line Communication

PLC device: An entity that follows the PLC standards and implements the protocol stack described in this draft

RPL: IPv6 Routing Protocol for Low-Power and Lossy Networks

RA: Router Advertisement

Below is a mapping table of the terminology between [[IEEE 1901.2](#)], [[IEEE 1901.1](#)], [[ITU-T G.9903](#)] and this document.

IEEE 1901.2	IEEE 1901.1	ITU-T G.9903	This document
PAN Coordinator	Central Coordinator	PAN Coordinator	PAN Coordinator
Coordinator	Proxy Coordinator	Full-function device	Coordinator
Device	Station	PAN Device	PLC Device

Table 1: Terminology Mapping between PLC standards

Hou, et al.

Expires August 21, 2022

[Page 4]

Internet-Draft

IPv6 over PLC

February 2022

[3.](#) Overview of PLC

PLC technology enables convenient two-way communications for home users and utility companies to monitor and control electric plugged devices such as electricity meters and street lights. PLC can also be used in smart home scenarios, such as the control of indoor lights and switches. Due to the large range of communication frequencies, PLC is generally classified into two categories: Narrowband PLC (NBPLC) for automation of sensors (which have a low frequency band and low power cost), and Broadband PLC (BBPLC) for home and industry networking applications.

Various standards have been addressed on the MAC and PHY layers for this communication technology, e.g., BBPLC (1.8–250 MHz) including IEEE 1901 and ITU-T G.hn, and NBPLC (3–500 kHz) including ITU-T G.9902 (G.hnem), ITU-T G.9903 (G3-PLC) [[ITU-T G.9903](#)], ITU-T G.9904 (PRIME), IEEE 1901.2 [[IEEE 1901.2](#)] (a combination of G3-PLC and PRIME PLC) and IEEE 1901.2a [[IEEE 1901.2a](#)] (an amendment to IEEE 1901.2).

A new PLC standard IEEE 1901.1 [[IEEE 1901.1](#)], which is aimed at the medium frequency band of less than 12 MHz, has been published by the IEEE standard for Smart Grid Powerline Communication Working Group

(SGPLC WG). IEEE 1901.1 balances the needs for bandwidth versus communication range, and is thus a promising option for 6lo applications.

This specification is focused on IEEE 1901.1, IEEE 1901.2, and ITU-T G.9903.

[3.1.](#) Protocol Stack

The protocol stack for IPv6 over PLC is illustrated in Figure 1. The PLC MAC/PHY layer corresponds to IEEE 1901.1, IEEE 1901.2 or ITU-T G.9903. The 6lo adaptation layer for PLC is illustrated in [Section 4](#). For multihop tree and mesh topologies, a routing protocol is likely to be necessary. The routes can be built in mesh-under mode at layer 2 or in route-over mode at layer-3, as explained in [Section 3.4](#).

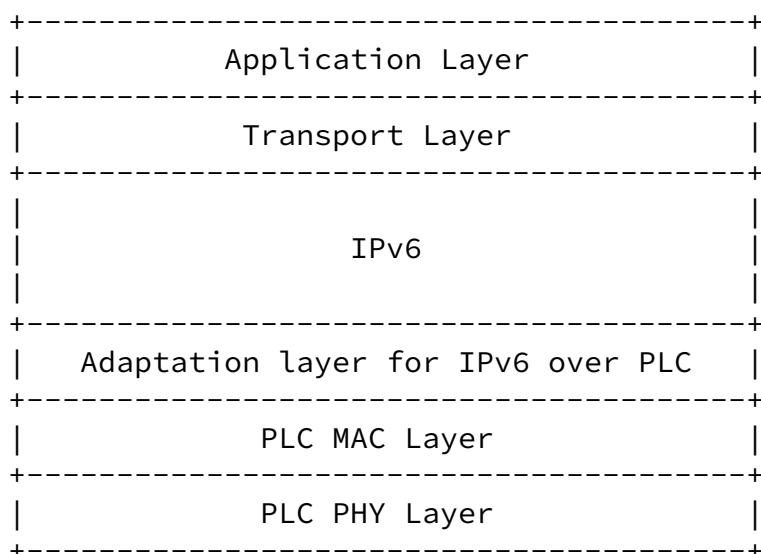


Figure 1: PLC Protocol Stack

[3.2.](#) Addressing Modes

Each PLC device has a globally unique long address of 48-bits ([\[IEEE 1901.1\]](#)) or 64-bits ([\[IEEE 1901.2\]](#), [\[ITU-T G.9903\]](#)) and a short address of 12-bits ([\[IEEE 1901.1\]](#)) or 16-bits ([\[IEEE 1901.2\]](#), [\[ITU-T G.9903\]](#)). The long address is set by the manufacturer according to the IEEE EUI-48 MAC address or the IEEE EUI-64 address. Each PLC device joins the network by using the long address and communicates with other devices by using the short address after joining the network. Short addresses can be assigned during the onboarding process, by the PANC or the JRC (join registrar/coordinator) in CoJP (Constrained Join Protocol) [\[I-D.ietf-6tisch-minimal-security\]](#).

[3.3.](#) Maximum Transmission Unit

The Maximum Transmission Unit (MTU) of the MAC layer determines whether fragmentation and reassembly are needed at the adaptation layer of IPv6 over PLC. IPv6 requires an MTU of 1280 octets or greater; thus for a MAC layer with MTU lower than this limit, fragmentation and reassembly at the adaptation layer are required.

The IEEE 1901.1 MAC supports upper layer packets up to 2031 octets. The IEEE 1901.2 MAC layer supports an MTU of 1576 octets (the original value of 1280 bytes was updated in 2015 [\[IEEE 1901.2a\]](#)). Though these two technologies can support IPv6 originally without fragmentation and reassembly, it is possible to configure a smaller MTU in high-noise communication environment. Thus the 6lo functions, including header compression, fragmentation and reassembly, are still applicable and useful.

The MTU for ITU-T G.9903 is 400 octets, insufficient for supporting IPv6's MTU. For this reason, fragmentation and reassembly is required for G.9903-based networks to carry IPv6.

[3.4.](#) Routing Protocol

Routing protocols suitable for use in PLC networks include:

- o RPL (Routing Protocol for Low-Power and Lossy Networks) [[RFC6550](#)] is a layer-3 routing protocol. AODV-RPL [[I-D.ietf-roll-aodv-rpl](#)] updates RPL to include reactive, point-to-point, and asymmetric routing. IEEE 1901.2 specifies Information Elements (IEs) with MAC layer metrics, which can be provided to L3 routing protocol for parent selection.
- o IEEE 1901.1 supports the mesh-under routing scheme. Each PLC node maintains a routing table, in which each route entry comprises the short addresses of the destination and the related next hop. The route entries are built during the network establishment via a pair of association request/confirmation messages. The route entries can be changed via a pair of proxy change request/confirmation messages. These association and proxy change messages must be approved by the central coordinator (PANC in this document).
- o LOADng (The Lightweight On-demand Ad hoc Distance vector routing protocol, Next Generation) is a reactive protocol operating at layer-2 or layer-3. Currently, LOADng is supported in ITU-T G.9903 [[ITU-T G.9903](#)], and the IEEE 1901.2 standard refers to ITU-T G.9903 for LOAD-based networks.

[4.](#) IPv6 over PLC

A PLC node distinguishes between an IPv6 PDU and a non-IPv6 PDU based on the equivalent of a EtherType in a layer-2 PLC PDU. [[RFC7973](#)] defines a EtherType of "A0ED" for LoWPAN encapsulation, and this information can be carried in the IE field in the MAC header of [[IEEE 1901.2](#)] or [[ITU-T G.9903](#)]. And regarding [[IEEE 1901.1](#)], the IP packet type has been defined with the corresponding MAC Service Data Unit (MSDU) type value 49. And the 4-bit Internet Protocol version number in the IP header helps to distinguish between an IPv4 PDU and an IPv6 PDU.

6LoWPAN and 6lo standards [[RFC4944](#)], [[RFC6282](#)], [[RFC6775](#)], and [[RFC8505](#)] provide useful functionality including link-local IPv6 addresses, stateless address auto-configuration, neighbor discovery, header compression, fragmentation, and reassembly. However, due to the different characteristics of the PLC media, the 6LoWPAN

adaptation layer, as it is, cannot perfectly fulfill the requirements

of PLC environments. These considerations suggest the need for a dedicated adaptation layer for PLC, which is detailed in the following subsections.

4.1. Stateless Address Autoconfiguration

To obtain an IPv6 Interface Identifier (IID), a PLC device performs stateless address autoconfiguration [[RFC4944](#)]. The autoconfiguration can be based on either a long or short link-layer address.

The IID can be based on the device's 48-bit MAC address or its EUI-64 identifier [[EUI-64](#)]. A 48-bit MAC address MUST first be extended to a 64-bit Interface ID by inserting 0xFFFE at the fourth and fifth octets as specified in [[RFC2464](#)]. The IPv6 IID is derived from the 64-bit Interface ID by inverting the U/L bit [[RFC4291](#)].

For IEEE 1901.2 and ITU-T G.9903, a 48-bit "pseudo-address" is formed by the 16-bit PAN ID, 16 zero bits and the 16-bit short address as follows:

16_bit_PAN:0000:16_bit_short_address

Then, the 64-bit Interface ID MUST be derived by inserting 16-bit 0xFFFE into as follows:

16_bit_PAN:00FF:FE00:16_bit_short_address

For the 12-bit short addresses used by IEEE 1901.1, the 48-bit pseudo-address is formed by 24-bit NID (Network Identifier, YYYYYY), 12 zero bits and a 12-bit TEI (Terminal Equipment Identifier, XXX) as follows:

YYYY:YY00:0XXX

The 64-bit Interface ID MUST be derived by inserting 16-bit 0xFFFE into this 48-bit pseudo-address as follows:

YYYY:YYFF:FE00:0XXX

As investigated in [[RFC7136](#)], besides [[RFC4291](#)], some other IID generation methods defined in IETF do not imply any semantics for the "Universal/Local" (U/L) bit (bit 6) and the Individual/Group bit (bit 7), so that these two bits are not reliable indicators for their original meanings. Thus when using an IID derived by a short address, the operators of the PLC network can choose to comply with original meaning of these two bits or not. If so, since the IID derived from the short address is not global, these two bits MUST

both be set to zero. In order to avoid any ambiguity in the derived Interface ID, these two bits MUST NOT be used to generate the PANID (for IEEE 1901.2 and ITU-T G.9903) or NID (for IEEE 1901.1). In other words, the PANID or NID MUST always be chosen so that these bits are zeros. If not, the operator must be aware that these two bits are not reliable indicators, and the IID cannot be transformed back into a short link layer address via a reverse operation of the mechanism presented above.

For privacy reasons, the IID derived from the MAC address (with padding and bits flipping) SHOULD only be used for link-local address configuration. A PLC host SHOULD use the IID derived from the link-layer short address to configure IPv6 addresses used for communication with the public network; otherwise, the host's MAC address is exposed. As per [\[RFC8065\]](#), when short addresses are used on PLC links, a shared secret key or version number from the Authoritative Border Router Option [\[RFC6775\]](#) can be used to improve the entropy of the hash input, thus the generated IID can be spread out to the full range of the IID address space while stateless address compression is still allowed. The hash algorithm by default of the implementations SHOULD be SHA256, using the version number, the PANID/NID and the short address as the input arguments, and the 256-bits hash output is truncated into the IID by taking the high 64 bits.

[4.2.](#) IPv6 Link Local Address

The IPv6 link-local address [\[RFC4291\]](#) for a PLC interface is formed by appending the IID, as defined above, to the prefix FE80::/64 (see Figure 2).

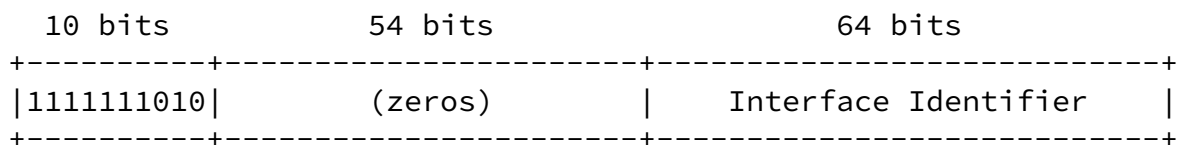


Figure 2: IPv6 Link Local Address for a PLC interface

[4.3.](#) Unicast Address Mapping

The address resolution procedure for mapping IPv6 unicast addresses into PLC link-layer addresses follows the general description in [section 7.2 of \[RFC4861\]](#). [\[RFC6775\]](#) improves this procedure by eliminating usage of multicast NS. The resolution is realized by the NCEs (neighbor cache entry) created during the address registration at the routers. [\[RFC8505\]](#) further improves the registration

procedure by enabling multiple LLNs to form an IPv6 subnet, and by

Internet-Draft

IPv6 over PLC

February 2022

inserting a link-local address registration to better serve proxy registration of new devices.

4.3.1. Unicast Address Mapping for IEEE 1901.1

The Source/Target Link-layer Address options for IEEE_1901.1 used in the Neighbor Solicitation and Neighbor Advertisement have the following form.

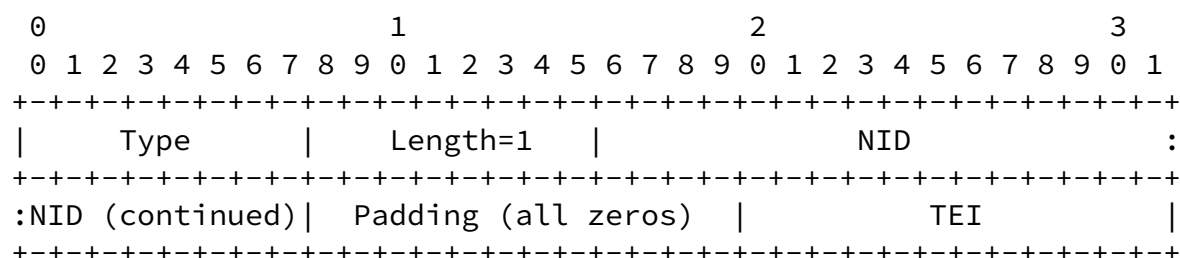


Figure 3: Unicast Address Mapping for IEEE 1901.1

Option fields:

Type: 1 for Source Link-layer Address and 2 for Target Link-layer Address.

Length: The length of this option (including type and length fields) in units of 8 octets. The value of this field is 1 for the 12-bit IEEE 1901.1 PLC short addresses.

NID: 24-bit Network IDentifier

Padding: 12 zero bits

TEI: 12-bit Terminal Equipment Identifier

4.3.2. Unicast Address Mapping for IEEE 1901.2 and ITU-T G.9903

The Source/Target Link-layer Address options for IEEE_1901.2 and ITU-T G.9903 used in the Neighbor Solicitation and Neighbor Advertisement have the following form.

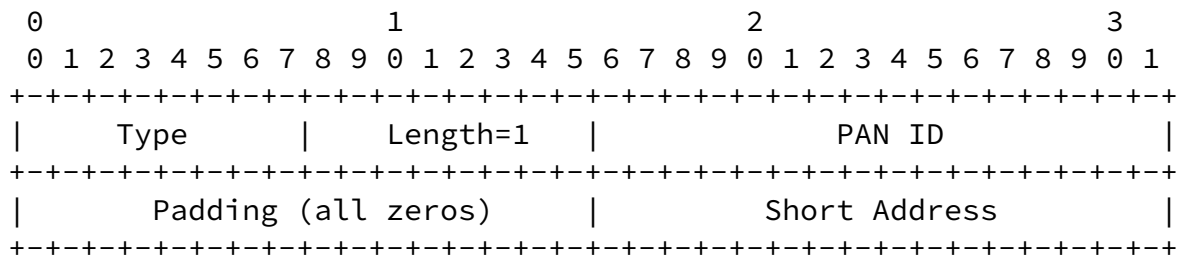


Figure 4: Unicast Address Mapping for IEEE 1901.2

Option fields:

Type: 1 for Source Link-layer Address and 2 for Target Link-layer Address.

Length: The length of this option (including type and length fields) in units of 8 octets. The value of this field is 1 for the 16-bit IEEE 1901.2 PLC short addresses.

PAN ID: 16-bit PAN IDentifier

Padding: 16 zero bits

Short Address: 16-bit short address

[4.4.](#) Neighbor Discovery

Neighbor discovery procedures for 6LoWPAN networks are described in Neighbor Discovery Optimization for 6LoWPANs [[RFC6775](#)] and [[RFC8505](#)]. These optimizations support the registration of sleeping hosts. Although PLC devices are electrically powered, sleeping mode SHOULD still be used for power saving.

For IPv6 prefix dissemination, Router Solicitations (RS) and Router Advertisements (RA) MAY be used as per [\[RFC6775\]](#). If the PLC network uses route-over, the IPv6 prefix MAY be disseminated by the layer-3 routing protocol, such as RPL, which may include the prefix in the DIO (DODAG Information Object) message. As per [\[RFC9010\]](#), it is possible to have PLC devices configured as RPL-unaware-leaves, which do not participate in RPL at all, along with RPL-aware PLC devices. In this case, the prefix dissemination SHOULD use the RS/RA messages.

For context information dissemination, Router Advertisements (RA) MUST be used as per [\[RFC6775\]](#). The 6LoWPAN context option (6CO) MUST be included in the RA to disseminate the Context IDs used for prefix and/or address compression.

For address registration in route-over mode, a PLC device MUST register its addresses by sending a unicast link-local Neighbor Solicitation to the 6LR. If the registered address is link-local, the 6LR SHOULD NOT further register it to the registrar (6LBR, 6BBR). Otherwise, the address MUST be registered via an ARO or EARO included in the DAR ([\[RFC6775\]](#)) or EDAR ([\[RFC8505\]](#)) messages. For [RFC8505](#) compliant PLC devices, the 'R' flag in the EARO MUST be set when sending Neighbor Solicitations in order to extract the status information in the replied Neighbor Advertisements from the 6LR. If DHCPv6 is used to assign addresses or the IPv6 address is derived from unique long or short link layer address, Duplicate Address Detection (DAD) SHOULD NOT be utilized. Otherwise, the DAD MUST be performed at the 6LBR (as per [\[RFC6775\]](#)) or proxied by the routing registrar (as per [\[RFC8505\]](#)). The registration status is fed back via the DAC or EDAC message from the 6LBR and the Neighbor Advertisement (NA) from the 6LR. The [section 6 of \[RFC8505\]](#) how [RFC6775](#)-only devices work with [RFC8505](#)-updated devices.

For address registration in mesh-under mode, since all the PLC devices are link-local neighbors to the 6LBR, DAR/DAC or EDAR/EDAC messages are not required. A PLC device MUST register its addresses by sending a unicast NS message with an ARO or EARO. The registration status is fed back via the NA message from the 6LBR.

[4.5.](#) Header Compression

The compression of IPv6 datagrams within PLC MAC frames refers to [\[RFC6282\]](#), which updates [\[RFC4944\]](#). Header compression as defined in [\[RFC6282\]](#) which specifies the compression format for IPv6 datagrams on top of IEEE 802.15.4, is the basis for IPv6 header compression in PLC. For situations when PLC MAC MTU cannot support the 1280-octet IPv6 packet, headers MUST be compressed according to [\[RFC6282\]](#) encoding formats, including the Dispatch Header, the LOWPAN_IPHC and the compression residu carried in-line.

For IEEE 1901.2 and G.9903, the IP header compression follows the instruction in [\[RFC6282\]](#). However, additional adaptation MUST be considered for IEEE 1901.1 since it has a short address of 12 bits instead of 16 bits. The only modification is the semantics of the "Source Address Mode" and the "Dstination Address Mode" when set as "10" in the [section 3.1 of \[RFC6282\]](#), which is illustrated as following.

SAM: Source Address Mode:

If SAC=0: Stateless compression

10: 16 bits. The first 112 bits of the address are elided. The value of the first 64 bits is the link-local prefix padded with zeros. The following 64 bits are 0000:00ff:fe00:0XXX, where 0XXX are the 16 bits carried in-line.

If SAC=1: stateful context-based compression

10: 16 bits. The address is derived using context information and the 16 bits carried in-line. Bits covered by context information are always used. Any IID bits not covered by context information are taken directly from their corresponding bits in the 16-bit to IID mapping given by 0000:00ff:fe00:0XXX, where 0XXX are the 16 bits carried inline. Any remaining bits are zero.

DAM: Destination Address Mode:

If M=0 and DAC=0: Stateless compression

10: 16 bits. The first 112 bits of the address are elided. The value of the first 64 bits is the link-local prefix padded with zeros. The following 64 bits are 0000:00ff:fe00:0XXX, where 0XXX are the 16 bits carried in-line.

If M=0 and DAC=1: stateful context-based compression

10: 16 bits. The address is derived using context information and the 16 bits carried in-line. Bits covered by context information are always used. Any IID bits not covered by context information are taken directly from their corresponding bits in the 16-bit to IID mapping given by 0000:00ff:fe00:0XXX, where XXXX are the 16 bits carried in-line. Any remaining bits are zero.

[4.6.](#) Fragmentation and Reassembly

The constrained PLC MAC layer provides the function of fragmentation and reassembly. However, fragmentation and reassembly is still required at the adaptation layer, if the MAC layer cannot support the minimum MTU demanded by IPv6, which is 1280 octets.

In IEEE 1901.1 and IEEE 1901.2, the MAC layer supports payloads as big as 2031 octets and 1576 octets respectively. However, when the channel condition is noisy, smaller packets have higher transmission success rate, the operator can choose to configure smaller MTU at the MAC layer. If the configured MTU is smaller than 1280 octets, the fragmentation and reassembly defined in [[RFC4944](#)] MUST be used.

In ITU-T G.9903, the maximum MAC payload size is fixed to 400 octets, so to cope with the required MTU of 1280 octets by IPv6, fragmentation and reassembly at the 6lo adaptation layer MUST be provided as specified in [[RFC4944](#)].

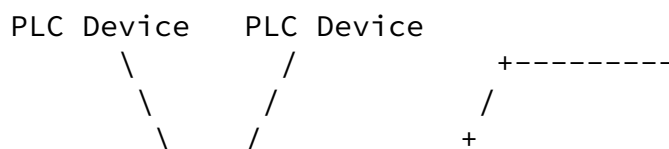
[RFC4944] uses a 16-bit datagram tag to identify the fragments of the same IP packet. [[RFC4963](#)] specifies that at high data rates, the 16-bit IP identification field is not large enough to prevent frequent incorrectly assembled IP fragments. For constrained PLC, the data rate is much lower than the situation mentioned in [RFC4963](#), thus the 16-bit tag is sufficient to assemble the fragments

correctly.

5. Internet Connectivity Scenarios and Topologies

The PLC network model can be simplified to two kinds of network device: PAN Coordinator (PANC) and PLC Device. The PANC is the primary coordinator of the PLC subnet and can be seen as a primary node; PLC Devices are typically PLC meters and sensors. The address registration and DAD features can also be deployed on the PANC, for example the 6LBR [[RFC6775](#)] or the routing registrar in [[RFC8505](#)]. IPv6 over PLC networks are built as trees, meshes or stars topology according to the use cases. Generally, each PLC network has one PANC. In some cases, the PLC network can have alternate coordinators to replace the PANC when the PANC leaves the network for some reason. Note that the PLC topologies in this section are based on logical connectivity, not physical links. The term "PLC subnet" refers to a multilink subnet, in which the PLC devices share the same address prefix.

The star topology is common in current PLC scenarios. In single-hop star topologies, communication at the link layer only takes place between a PLC Device and a PANC. The PANC typically collects data (e.g., a meter reading) from the PLC devices, and then concentrates and uploads the data through Ethernet or Cellular networks (see Figure 5). The collected data is transmitted by the smart meters through PLC, aggregated by a concentrator, sent to the utility and then to a Meter Data Management System for data storage, analysis and billing. This topology has been widely applied in the deployment of smart meters, especially in apartment buildings.



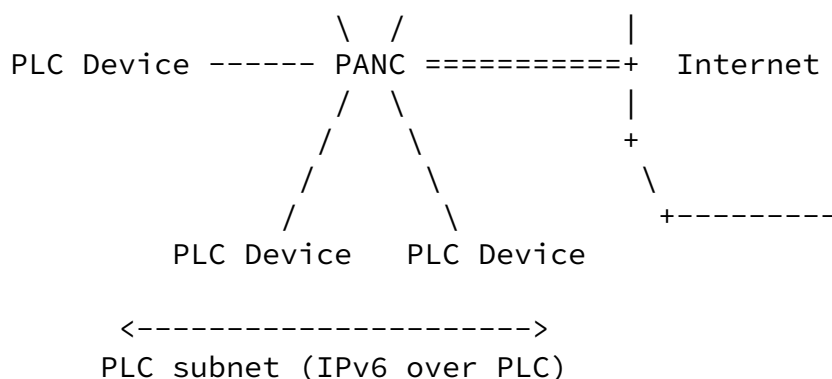


Figure 5: PLC Star Network connected to the Internet

A tree topology is useful when the distance between a device A and the PANC is beyond the PLC allowed limit and there is another device B in between able to communicate with both sides. Device B in this case acts both as a PLC Device and a Coordinator. For this scenario, the link layer communications take place between device A and device B, and between device B and PANC. An example of a PLC tree network is depicted in Figure 6. This topology can be applied in smart street lighting, where the lights adjust the brightness to reduce energy consumption while sensors are deployed on the street-lights to provide information such as light intensity, temperature, and humidity. The data transmission distance in the street lighting scenario is normally above several kilometers, thus a PLC tree network is required. A more sophisticated AMI network may also be constructed into the tree topology which is depicted in [RFC8036]. A tree topology is suitable for AMI scenarios that require large coverage but low density, e.g., the deployment of smart meters in rural areas. RPL is suitable for maintenance of a tree topology in which there is no need for communication directly between PAN devices.

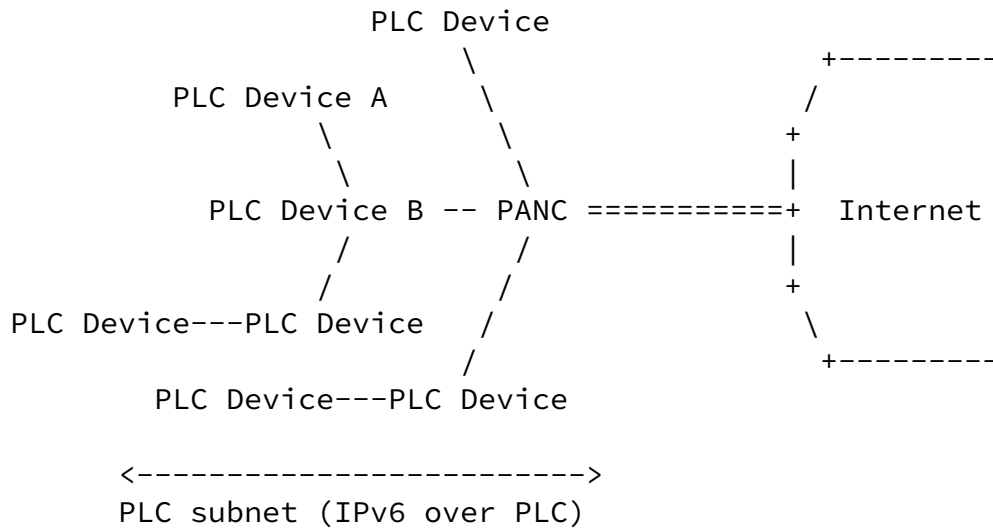


Figure 6: PLC Tree Network connected to the Internet

Mesh networking in PLC is of great potential applications and has been studied for several years. By connecting all nodes with their neighbors in communication range (see Figure 7), a mesh topology dramatically enhances the communication efficiency and thus expands the size of PLC networks. A simple use case is the smart home scenario where the ON/OFF state of air conditioning is controlled by the state of home lights (ON/OFF) and doors (OPEN/CLOSE). AODV-RPL ([[I-D.ietf-roll-aodv-rpl](#)]) enables direct PLC device to PLC device communication, without being obliged to transmit frames through the PANC, which is a requirement often cited for AMI infrastructure.

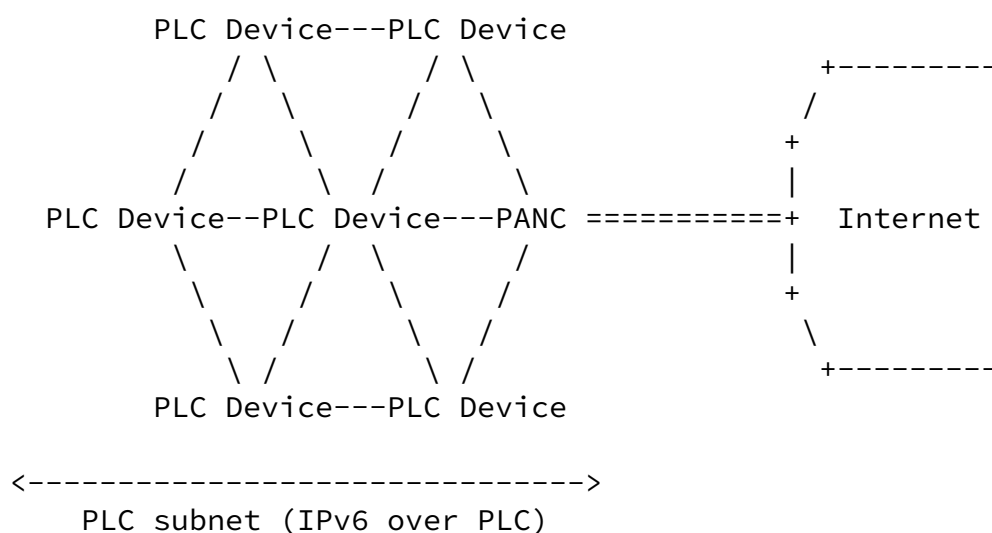


Figure 7: PLC Mesh Network connected to the Internet

[6.](#) Operations and Manageability Considerations

The constrained PLC networks are not managed in the same way as an enterprise network or a carrier network. Constrained PLC networks, like the other IoT networks, are designed to be self-organized and self-managed. The software or firmware is flashed into the devices before deployment by the vendor or operator. And during the deployment process, the devices are bootstrapped, and no extra configuration is needed to get the devices connected to each other. Once a device becomes offline, it goes back to the bootstrapping stage and tries to rejoin the network. The onboarding status of the devices and the topology of the PLC network can be visualized via the PANC. The recently-formed iotops WG in IETF is aiming to identify the requirements in IoT network management, and operational practices will be published. Developers and operators of PLC networks should be able to learn operational experiences from this WG.

[7.](#) IANA Considerations

There are no IANA considerations related to this document.

[8.](#) Security Considerations

Due to the high accessibility of power grids, PLC might be susceptible to eavesdropping within its communication coverage, e.g., one apartment tenant may have the chance to monitor the other smart meters in the same apartment building. Link layer security mechanisms, such as payload encryption and device authentication, are designed in the PLC technologies mentioned in this document. Additionally, on-path malicious PLC device could eavesdrop or modify packets sent through it if appropriate confidentiality and integrity mechanisms are not implemented.

Malicious PLC devices could paralyze the whole network via DOS attacks, e.g., keep joining and leaving the network frequently, or sending multicast routing messages containing fake metrics. A device may also inadvertently join a wrong or even malicious network, exposing its data to malicious users. When communicating with a device outside the PLC network, the traffic has to go through the PANC. Thus the PANC must be a trusted entity. Moreover, the PLC

network must prevent malicious devices to join in the network. Thus Mutual authentication of a PLC network and a new device is important, and it can be conducted during the onboarding process of the new device. Methods include protocols such as [\[RFC7925\]](#) (exchanging pre-installed certificates over DTLS), [\[I-D.ietf-6tisch-minimal-security\]](#) (which uses pre-shared keys), and [\[I-D.ietf-6tisch-dtsecurity-zero-touch-join\]](#) (a IoT version of BRSKI, which uses IDevID and MASA service to facilitate authentication). It

is also possible to use EAP methods such as [\[I-D.ietf-emu-eap-noob\]](#) via transports like PANA [\[RFC5191\]](#). No specific mechanism is specified by this document, as an appropriate mechanism will depend upon deployment circumstances. In some cases, the PLC devices can be deployed in uncontrolled places, where the devices may be accessed physically and be compromised via key extraction. Since the compromised device may be still able to join in the network since its credentials are still valide. When group-shared symmetric keys are used in the network, the consequence is even more severer, i.e., the whole network or a large part of the network is at risk. Thus in scenarios where the physical attacks is considered to be relatively highly possible, per device credentials SHOULD be used. Moreover, additional end-to-end security services" is a complementary to the network side security mechanisms, e.g., if a devices is compromised and it has joined in the network, and then it claims itself as the PANC and try to make the rest devices join its network. In this situation, the real PANC can send an alarm to the operator to acknowledge the risk. Other behavior analysis mechanisms can be deployed to recognize the malicious PLC devices by inspecting the packets and the data.

IP addresses may be used to track devices on the Internet; such devices can often in turn be linked to individuals and their activities. Depending on the application and the actual use pattern, this may be undesirable. To impede tracking, globally unique and non-changing characteristics of IP addresses should be avoided, e.g., by frequently changing the global prefix and avoiding unique link-layer derived IIDs in addresses. [\[RFC8065\]](#) discusses the privacy threats when interface identifiers (IID) are generated without sufficient entropy, including correlation of activities over time, location tracking, device-specific vulnerability exploitation, and address scanning. And an effective way to deal with these threats is to have enough entropy in the IID compairing to the link lifetime.

Consider a PLC network with 1024 devices and its link lifetime is 8 years, according to the formula in [RFC8065](#), an entropy of 40 bits is sufficient. Padding the short address (12 or 16 bits) to generate the IID of a routable IPv6 address in the public network may be vulnerable to deal with address scans. Thus as suggest in the [section 4.1](#), a hash function can be used to generate a 64 bits IID. When the version number of the PLC network is changed, the IPv6 addresses can be changed as well. Other schemes such as limited lease period in DHCPv6 [[RFC8415](#)], Cryptographically Generated Addresses (CGAs) [[RFC3972](#)], Temporary Address Extensions [[RFC8981](#)], Hash-Based Addresses (HBAs) [[RFC5535](#)], or semantically opaque addresses [[RFC7217](#)] SHOULD be used to enhance the IID privacy.

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Hou, et al.

Expires August 21, 2022

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Internet-Draft

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February 2022

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