

endian order

An example of the site local scoped multicast address for a given <Fabric ID> and <Group ID>:

```
FF35:0040:FD<Fabric ID>00:<Group ID>
```

NOTE

Though *Site-Local* scope is always used, the effective scope MAY be limited by setting the IPv6 hop count.

The Multicast Address formation ensures a low probability of a node receiving a multicast message it is not interested in. If a collision does occur on the multicast address (which requires two identical 64-bit Fabric IDs and two identical 16-bit Group IDs), processing of the message disambiguates which fabric and group is relevant by checking which operational group key leads to the message's 64-bit MIC.

2.5.6.3. IPv6 Multicast Port Number

The IANA assigned port number is 5540.

2.5.6.4. IPv4 Coexistence

Matter devices SHALL be tolerant of IPv4 addresses and MAY ignore those addresses for the purposes of Matter operations.

2.6. Device identity

Each Matter device holds a number of certificate chains.

A Device Attestation Certificate (DAC) proves the authenticity of the manufacturer and a certification status of the device's hardware and software. The Device Attestation Certificate is used during the commissioning process by the Commissioner to ensure that only trustworthy devices are admitted into a Fabric. The details of the device attestation process are captured in [Section 6.2, "Device Attestation"](#).

Each Matter device is issued an [Section 2.5.5.1, "Operational Node ID"](#) and a [Section 6.4.5.1, "Node Operational Certificate \(NOC\)"](#) for that Operational Node ID. The NOC enables a Node to identify itself within a Fabric by cryptographically binding a unique Node Operational Key Pair to the operational identity of its subject, attestable through the signature of a trusted Certificate Authority (CA). Operational Node IDs are removed on factory reset or removal of Fabrics. A NOC is issued during the commissioning process of a device into a Fabric. These steps help to protect the privacy of the end-user and to adapt to different trust models.

The format of the Node Operational credentials and protocols for generating those credentials are detailed in [Section 6.4, "Node Operational Credentials Specification"](#) and [Section 6.5, "Operational Certificate Encoding"](#) sections.