

apply to Commissioner Discovery. The instance name for Commissioner Discovery MAY be selected whenever the Commissioner deems necessary.

The DNS-SD service type [RFC 6335] is `_matterd._udp`.

The port advertised by a `_matterd._udp` service record SHALL be different than any port associated with other advertised `_matterc._udp` or `_matter._tcp` services, in order to ensure that the session-less messaging employed by the [User Directed Commissioning](#) protocol does not cause invalid message handling from fully operational Matter nodes at the same address. In other words, each `_matterd._udp` service instance needs to be independent from other services to ensure unambiguous processing of the incoming User Directed Commissioning messages.

The following subtype is defined:

- `_T<ddd>` where `<ddd>` is the [primary device type](#) identifier, encoded as a variable-length decimal number in ASCII (UTF-8) text, without leading zeroes. This optional Device Type subtype enables filtering of results to find only Commissioners that match a device type, for example, to discover Commissioners of type Video Player (35 is decimal representation for Video Player device type identifier 0x0023). For such a Video Player filter, subtype `_T35` would be used.

For link-local Multicast DNS the service domain SHALL be `local`. For Unicast DNS such as used on Thread the service domain SHALL be as configured automatically by the Thread Border Router.

The target host name is generated the same way it is done for Commissionable Node Discovery (see [Section 4.3.1.1, “Host Name Construction”](#)).

After discovery, IPv6 addresses are returned in the AAAA records and key/value pairs are returned in the DNS-SD TXT record. The TXT record MAY be omitted if no keys are defined.

Nodes SHALL publish AAAA records for all their available IPv6 addresses.

In addition to the common TXT record key/value pairs defined in [Section 4.3.4, “Common TXT Key/Value Pairs”](#), the following key/value pairs are defined specifically for Commissioner discovery:

- The optional key `VP` gives vendor and product information. This key is optional for a vendor to provide, and optional for a commissioner to use. This value takes the same format described for the `VP` key in Commissionable Node Discovery (see [Section 4.3.1.6, “TXT key for Vendor ID and Product ID \(VP\)”](#)). This key/value pair MAY be returned in the DNS-SD TXT record.
- The optional key `DT` gives the [primary device type](#) identifier for the Commissioner. This value takes the same format described for the `DT` key in Commissionable Node Discovery (see [Section 4.3.1.8, “TXT key for device type \(DT\)”](#)). This key/value pair MAY be returned in the DNS-SD TXT record.
- The optional key `DN` gives the device name. This value takes the same format described for the `DN` key in Commissionable Node Discovery (see [Section 4.3.1.9, “TXT key for device name \(DN\)”](#)). This key/value pair MAY be returned in the DNS-SD TXT record. To protect customer privacy on public networks, a Matter Commissioner SHALL provide a way for the customer to disable inclusion of this key.
- The optional key `CP` indicates whether the Commissioner supports the [Commissioner Passcode](#)