

Bit index	Name	Description
1	TCP Client	The advertising Node implements the TCP Client mode and MAY connect to a peer Node that is a TCP Server.
2	TCP Server	The advertising Node implements the TCP Server mode and SHALL listen for incoming TCP connections.

Because the information carried in DNS-SD records with Matter is not trustworthy (since the source is not authenticated), the value of the T key SHOULD be regarded only as a hint. The only reliable way to determine which transports are supported by a Node is to connect to it using CASE over MRP and get the list of supported transports from the [session parameters](#).

- The optional key **ICD** indicates whether the Node is operating as a Long Idle Time ICD or as a Short Idle Time ICD. The key SHALL NOT be provided by a Node that does not support the ICD Long Idle Time operating mode. If the key is invalid or not included, the Node querying the service record SHALL assume the default value of **ICD=0** indicating that the ICD is not in the Long Idle Time operating mode. If the **ICD** key is included, it SHALL have one of the two valid values:
 - **0** to indicate "Long Idle Time ICD is not operating as a Long Idle Time ICD",
 - **1** to indicate "Long Idle Time ICD is operating as a Long Idle Time ICD".
- Example: **ICD=1** to announce that the ICD is in the Long Idle Time operating mode.

NOTE

Since the information carried by DNS-SD records are not authenticated in Matter's usage of this protocol, security-critical decisions SHOULD NOT be made solely on the basis of them. Rather, this information SHOULD be regarded as a hint that needs verification.

4.4. Message Frame Format

This section describes the encoding of the Matter message format. The Matter message format provides flexible support for various communication paradigms, including unicast secure sessions, multicast group messaging, and session establishment itself. The process of encrypting Matter messages is the same in all modes of communication, and assumes symmetric keys are shared between communicating parties. Unencrypted messages are used only for protocols which bootstrap secure messaging, such as session establishments.

Matter messages are used by Matter applications, as well as the Matter protocol stack itself, to convey application-specific data and/or commands. The Protocol portion of a Matter message contains a [Protocol ID](#) and [Protocol Opcode](#) which identify both the semantic meaning of the message as well as the structure of any associated application payload data. Matter messages also convey an [Exchange ID](#), which relates the message to a particular exchange (i.e. conversation) taking place between two nodes. Finally, certain types of Matter messages can convey information that acknowledges the reception of an earlier message. This is used as part of the [Message Reliability Protocol](#) to