

imum of Supported Maximum Service Specific Info Length received in PAFTP Handshake Request and locally Supported Maximum Service Specific Info Length by the Commissionable Device.

The Commissionable Device SHALL select a PAFTP protocol version that is the newest which it and the Commissioner both support, where newer protocol version numbers are strictly larger than those of older versions. The version number returned in the handshake response SHALL determine the version of the PAFTP protocol used by Commissionable Device and Commissioner for the duration of the session.

If the Commissionable Device determines that it and the Commissioner do not share a supported PAFTP protocol version, the Commissionable Device SHALL close its [WFA-USD](#) connection to the Commissioner. When a Commissioner sends a handshake request, it SHALL start a timer with a globally-defined duration of PAFTP_CONN_RSP_TIMEOUT seconds. If this timer expires before the Commissioner receives a handshake response from the Commissionable Device, the Commissioner SHALL close the PAFTP session and report an error to the application.

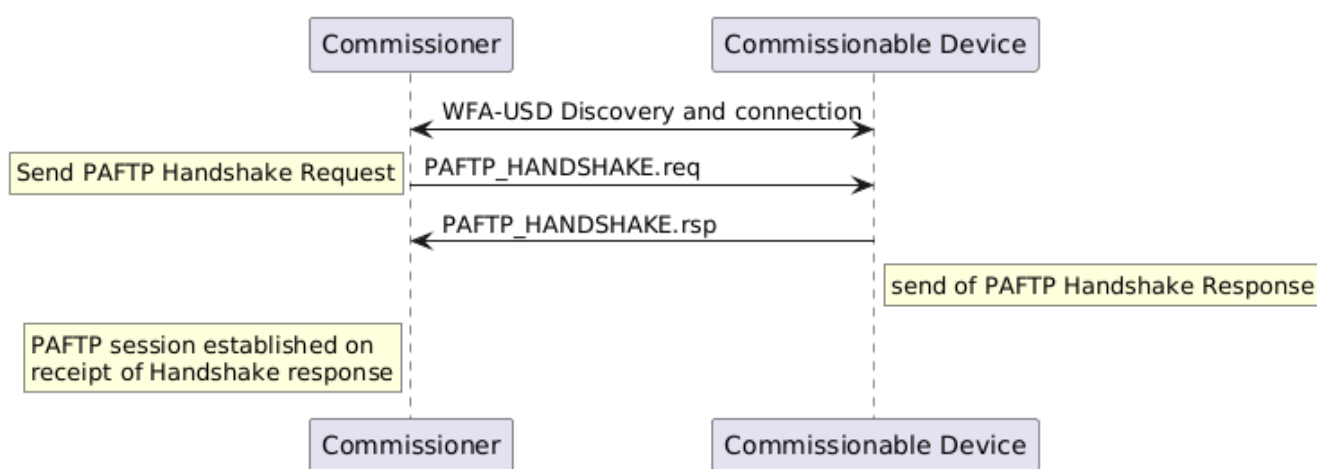


Figure 30. PAFTP session handshake

4.20.3.4. Data Transmission

Once a PAFTP session has been established, the next-higher-layer application on both peers may use this [WFA-USD](#) connection to send and receive Matter commissioning messages via [WFA-USD](#) SDF Follow-up messages.

All PAFTP packets sent on a [WFA-USD](#) connection SHALL adhere to the PAFTP Packet PDU binary data format specified in PAFTP Frame Formats. All PAFTP packets SHALL include a header flags byte and an 8-bit unsigned sequence number. All other packet fields are optional. These optional fields include an 8-bit unsigned received packet acknowledgement number, 16-bit unsigned buffer length indication, and variable-length buffer segment payload.

While a single PAFTP connection may exist between a PAFTP pair, multiple PAFTP sessions may be established between various peers. This section is defined entirely within the scope of a single PAFTP session. Concurrent PAFTP sessions between the same peer and multiple peers SHALL maintain separate and independent acknowledgement timers, sequence numbers, and receive windows.

4.20.3.5. Message Segmentation and Reassembly

When the session layer (that is, MATTERoPAF) sends a Matter Message as a PAFTP SDU over a