

Commissionee with non-concurrent connection capability cannot be simultaneously connected to both the operational network that the Commissionee is being configured to join, and the commissioning channel.

The two connections MAY either be on the same or on different networking interfaces. For example, a Commissioner uses its Wi-Fi interface to connect to the operational network, but use its Bluetooth Low Energy interface for commissioning.

To determine whether a Commissionee has concurrent or non-concurrent connection capability, the Commissioner can use the [Section 11.10.6.5, “SupportsConcurrentConnection”](#) attribute of the [Section 11.10, “General Commissioning Cluster”](#).

The Commissionee communication channel used at the beginning of commissioning MAY be on the same power domain as the operational network interface or MAY be on a different power domain. For example, a Commissionee could use NFC energy harvesting for commissioning through [NFC Transport Layer \(NTL\)](#), but require main power to connect to the operational network.

To determine whether a Commissionee is in a power configuration that allows connecting to the operational network, the Commissioner can use the [IsCommissioningWithoutPower](#) attribute of the [General Commissioning Cluster](#).

Commissioning SHALL be a time-bound process that completes before expiration of a fail-safe timer. The fail-safe timer SHALL be set at the beginning of commissioning. If the fail-safe timer expires prior to commissioning completion, the Commissioner and Commissionee SHALL terminate commissioning. Successful completion of commissioning SHALL disarm the fail-safe timer.

A Commissionee that is ready to be commissioned SHALL accept the request to establish a [PASE](#) session with the first Commissioner that initiates the request. When a Commissioner is either in the process of establishing a [PASE](#) session with the Commissionee or has successfully established a session, the Commissionee SHALL NOT accept any more requests for new PASE sessions until one of the following events occurs:

- session establishment fails,
- the successfully established PASE session is terminated on the commissioning channel (see [Section 4.11.1.4, “CloseSession”](#) in [Section 4.11.1.3, “Secure Channel Status Report Messages”](#)),
- the PASE session is established through [NFC Transport Layer \(NTL\)](#) and Commissionee receives a valid [SELECT command](#)

In the event a [Section 4.11.1.4, “CloseSession”](#) status message is sent or received , or whenever commissioning through [NFC Transport Layer \(NTL\)](#) is interrupted by [SELECT command](#) :

1. If the fail-safe timer is armed, the fail-safe timer SHALL be considered expired and the cleanup steps detailed in [Section 11.10.7.2, “ArmFailSafe”](#) SHALL be executed.
2. If the commissioning window is still open, the Commissionee SHALL continue listening for commissioning requests.

In order to avoid locking out the Commissionee from accepting new PASE session requests indefinitely, a Commissionee SHALL expect a PASE session to be established within 60 seconds of receiving the initial request. This means the Commissionee SHALL expect to receive the [PAKE3](#) message