

- The switch SHALL only generate an InitialPress event at the start of every button press cycle (whether long or not);
- The switch SHALL NOT generate ShortRelease events;
- The switch SHALL NOT generate MultiPressOngoing events.

Because of these simplifications, clients can decide to act purely on the following to determine user action:

- LongRelease (if MSL feature flag is set) to determine the end of a long press.
 - InitialPress and LongPress (if MSL feature flag is set), if needed, to detect the start of the press and long-press periods so that actions such as "do action X while long pressed and stop on release" can be supported.
- MultiPressComplete to determine the end of a series of presses (0 .. MultiPressMax)
 - Only the final count of presses detected by the switch is provided.
 - The value of 0 indicates an aborted press (e.g. maybe too many presses in a row, button held down for too long, etc).
 - The value of 1 indicates a single press, 2 a double-press, etc.

Because of the omission of ShortRelease, MultiPressOngoing and the "inner" InitialPress events, less network traffic is generated, while not missing the overall "action" intent from the end-user.

In the figure below, several sequences of user interaction are indicated:

- Single press sequence: after the initial press detection, the InitialPress event is generated. After some further time, when the switch has detected that there is no second press, and the press is not a long press (if MSL feature flag is set), it generates the MultiPressComplete(1) event since it has detected that the sequence consisted of one press.
- Double press sequence: after the initial press detection, the InitialPress event is generated. After some further time, when the switch has detected that there is no third press, it generates the MultiPressComplete(2) event since it has detected that the sequence consisted of two presses.
- N-press sequence: after the initial press detection, the InitialPress event is generated. Additionally, when the switch is pressed for the second time, we note that the press is long, but there is not a LongPress or LongRelease event, since long presses inside (not at the start) of a multi-press sequence are treated as short presses. After some further time, when the switch has detected that there are no further presses beyond N presses, it generates a MultiPressComplete(N) event since it has detected that the sequence consisted of N presses.
- Long press sequence followed by N-press sequence:
 - This case contains to two separate sequences, since a long press sequence is always an independent sequence, and does not get reported as "long" within multi-presses (see previous example case).
 - The first sequence is a Long Press sequence of: InitialPress, LongPress, and finally, LongRelease.
 - The second sequence, whether immediate or not, is a N-press sequence of: InitialPress, and finally, MultiPressComplete(N).