

press in one of the cases), since multi-press sequences SHOULD/SHALL NOT generate LongPress and LongRelease events within the sequence (see [LongPress](#) for more details).

- N presses starting with a long press (if MSL feature flag is set): this starts with a long press sequence wish SHALL be considered according to [Section 1.13.7.1, “Switches with long-press detection support \(MSL feature flag set\)”](#). Then it is a sequence similar to triple press, with N presses instead of 3.

For the above cases where multiple events need to be generated at the same time, the MultiPressOngoing event SHALL be generated directly after the InitialPress event.

NOTE	The numbers in parentheses in the bulleted text above and in the figure below indicate the value of the CurrentNumberOfPressesCounted resp. TotalNumberOfPressesCounted field in the event data.
NOTE	As with the other figures, sufficient debounce time needs to be take into account for the detection of press and release events. This is included in the figure, and has been left out of the description above for readability, but SHALL be applied.
NOTE	Several of the events require very low congestion and latency in the final system to be usable for real-time control and use cases. Care must be taken during design not to rely on very low latency and real-time event timestamps if the low-latency assumptions do not hold.

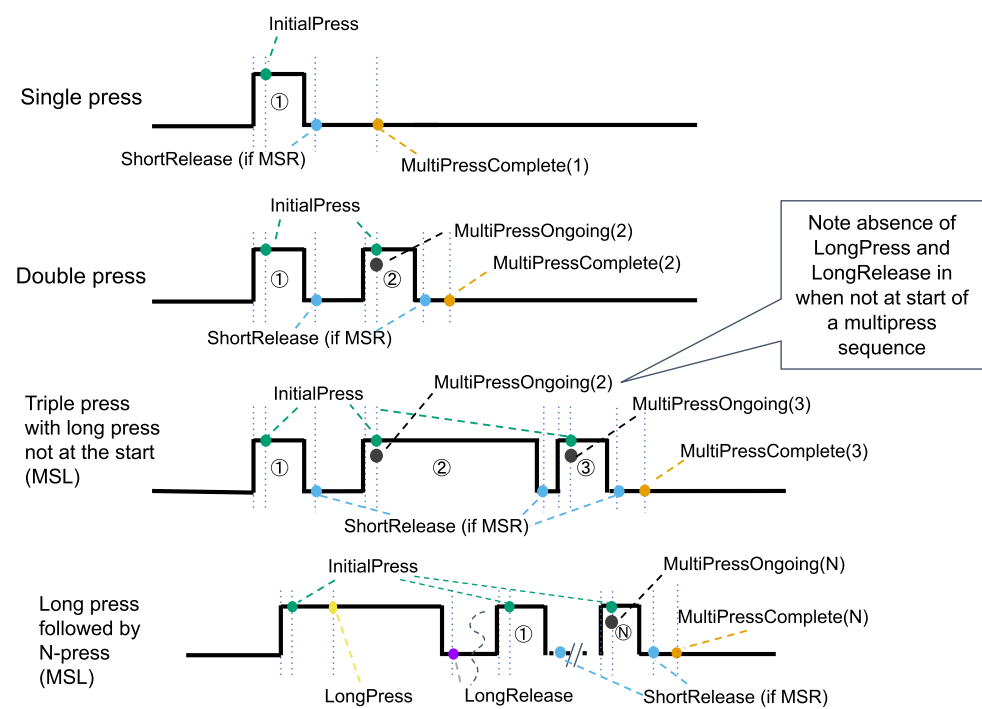


Figure 6. Switch device with MSM and !AS feature flags (multi-press case)

1.13.8.2. Multi-press behavior when ActionsSwitch (AS) feature flag is set

When the ActionSwitch feature flag is set, the behavior for all presses: