

- N-press sequence with $N > \text{MultiPressMax}$: after the initial press detection, the InitialPress event is generated. After some further time, when the switch has detected that there are no further presses beyond N presses, it generates a MultiPressComplete(0) event since it has detected that the multi-press sequence is done, but since there were more presses than MultiPressMax, the sequence uses 0 for TotalNumberOfPressesCounted to indicate invalid complete sequence.

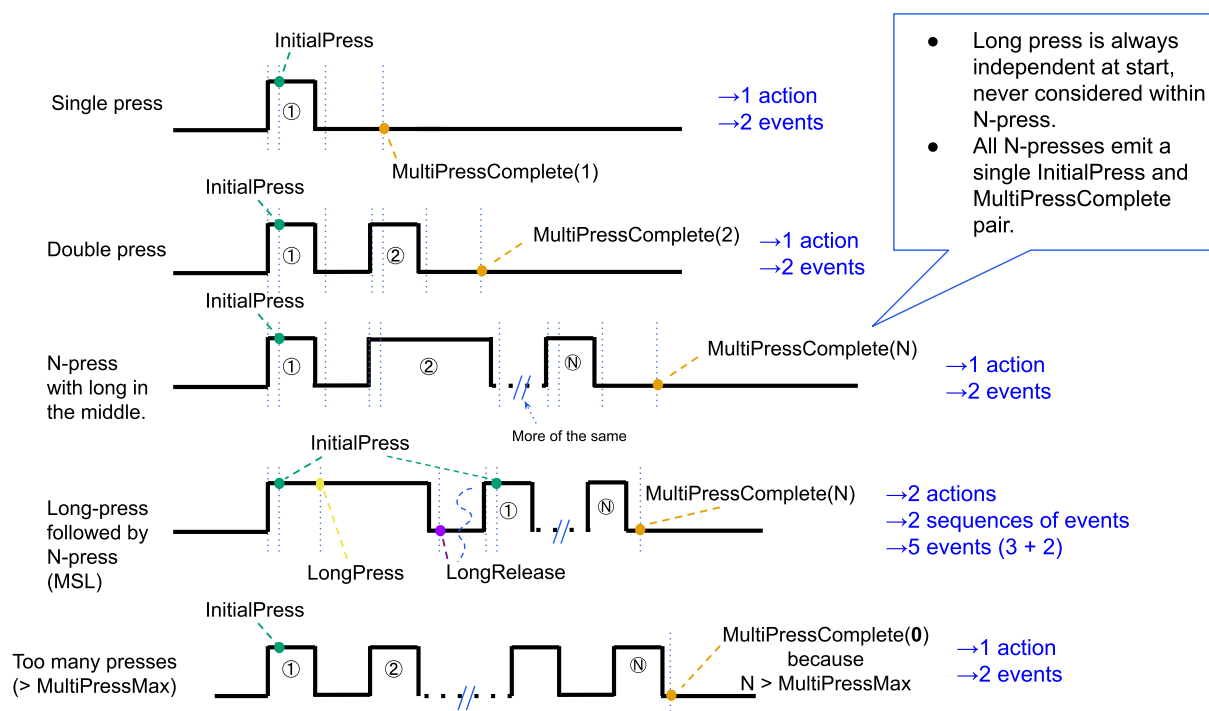


Figure 7. Switch device with MSM and AS feature flags (multi-press case)

1.13.9. Summary of cases for MS feature flag

Given the variety of situations that may arise due to the different switch capabilities, the following describes the edges that would unambiguously convey user action intents:

- MS & !MSR & !MSM: Every action cycle is only a single InitialPress event.
- MS & !MSM: Every action cycle ends on ShortRelease or LongRelease (if MSL feature flag is set), depending on long or short press and whether MSR/MSL feature flags are set.
- MS & MSM: Every action cycle ends on either LongRelease (if MSL feature flag is set and first press was long) or MultiPressComplete.
 - The AS feature flag does not change the outcome of which events can be used for action detection.
 - The AS feature flag is backwards-compatible with previous revisions of this cluster.
 - The AS feature flag primarily offers a reduction of events generated.

The above list is relevant for the case of a client which does not use the events indicating progress during the action cycle (i.e. ShortRelease, MultiPressOngoing, repeated InitialPress) for its operation.