

Value Name		Typical Use Case	What it does
0	Reader Selected		Reader selected mode (default)
1	Single Target Inventory	High tag count, high-throughput use cases where a reduction in repeated tag observation is acceptable.	Inventories tags in state A, transitioning the tags to state B
2	Dual Target Inventory	Low-to-medium tag count, low-throughput use cases where repeated tag observation is desirable.	Inventories tags in state A, transitioning the tags to state B Inventories tags in state B, transitioning the tags back to state A
3	Single Target Inventory with Suppression (aka TagFocus)	High tag count, high-throughput use cases where a reduction in repeated tag observations is acceptable. Suppresses repeated observations for extended periods of time while tags are energized. Supported only with Monza tags using Session 1	Inventories tags in state A, transitioning the tags to state B Tags will persist in state B if they are energized Tags will transition to state A in <= 5 seconds when de-energized
4	Reserved for future use		
5	Single Target Reset Inventory	Used in conjunction with 'Single Target Inventory' to achieve higher throughput when using Sessions 2 and 3 that have longer decay intervals.	Inventories tags in state B, transitioning the tags to state A
6	Dual Target Inventory with Reset	High tag count, high-throughput use cases where repeated tag observation is desirable	Inventories tags in state A, transitioning the tags to state B Sends Gen2 Select command to transition tags back to state A
> 6	Reserved for future use		