

MEI	Description
0x0000_0001	Standard/Scoped item 1
0x0000_0002	Standard/Scoped item 2
0x0000_FFFE	Standard/Scoped item 65534
0x0001_0000	MC 1 item 0
0x0001_0001	MC 1 item 1
0x0001_0002	MC 1 item 2
0x0001_FFFE	MC 1 item 65534
0x0002_0000	MC 2 item 0
0x0002_0001	MC 2 item 1
0x0002_0002	MC 2 item 2
0x0002_FFFE	MC 2 item 65534
0xFFFF_0000	Invalid

7.21.3. Manufacturer Extensions

A manufacturer extensible context MAY be extended with items from any manufacturer. Such extensions SHALL be identified using an MEI with prefix for that particular manufacturer, and SHALL NOT use a standard/scoped prefix.

There are further constraints:

- MS extensions SHALL only be permitted on standard clusters or another existing MS extension of a standard cluster from another manufacturer.
- An extended cluster MAY instantiate a struct definition defined in the standard cluster.
- A struct that has been extended with new fields SHALL have the same definition in all instances of that struct within a given cluster definition.
- A defined element (struct, command, event) SHALL NOT be re-used or instantiable in a different cluster (except in extended clusters)

This is illustrated by the following hypothetical scenario.

Suppose the standard provides cluster **ABCD** which contains related counters and their recent statistics. The counter values are available as attributes **1** and **2**, which are reset daily. The statistics are grouped into a **SummarizedStats** struct, available as attributes **3** and **4**, and track summary statistics for each counter over a recent period (last month). Each instance of the statistics struct has fields **1**, **2**, and **3**, for minimum, maximum, and mean values for that period.

Suppose manufacturer A extends the standard cluster with additional statistics (marked with ¹ below). A adds lifetime counts as attributes **0x000A_0001** and **0x000A_0002**, which are never reset. A also adds quartiles Q1, Q2, and Q3 to the standard **SummarizedStats** struct, as fields **0x000A_0001**, **0x000A_0002**, and **0x000A_0003**. These quartiles are available for all existing instances of the standard struct, such as standard attributes **3** and **4**.