



[Knowledgebase](#) > [IKD1M](#) > [Comparison of combinations - IKD1M with IKD-IN/-OUT-16](#)

## Comparison of combinations - IKD1M with IKD-IN/-OUT-16

Maciej Madej - 2023-02-01 - [IKD1M](#)

Below you can find comparison of combinations and mixing of the IKD1M with new IKD-IN16 and IKD-OUT-16.



**X\* only the first 8 inputs / outputs of the module will work with such easYgen settings  
CAN Node ID = Module number; Please adjust the Node ID of the additional I/Os  
accordingly! (either via the Software or via the Dip-Switches)**

