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# M16C/1N, 6N4, 6N5, M32C/83, 85 Group

CAN Module State Transition Diagram

REJ05B0283-0100Z Rev.1.00 Oct. 2003

## 1. Abstract

This document describes the state transition of the CAN module (M16C/1N, 6N4, 6N5, M32C/83, 85 groups).

## 2. CAN module state transition

Figure 1-3 show the CAN module state transition; M16C6N4, 6N5 group, M16C/1N group and M32C/83, 85 group, respectively.

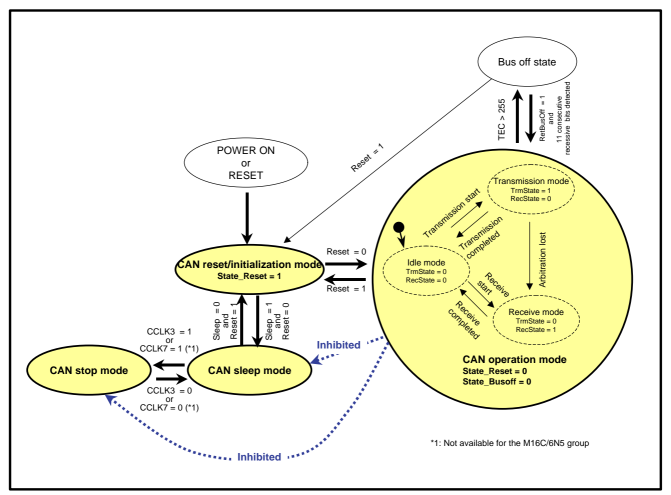


Figure 1: CAN module state transition diagram for the M16C/6N4, 6N5 group

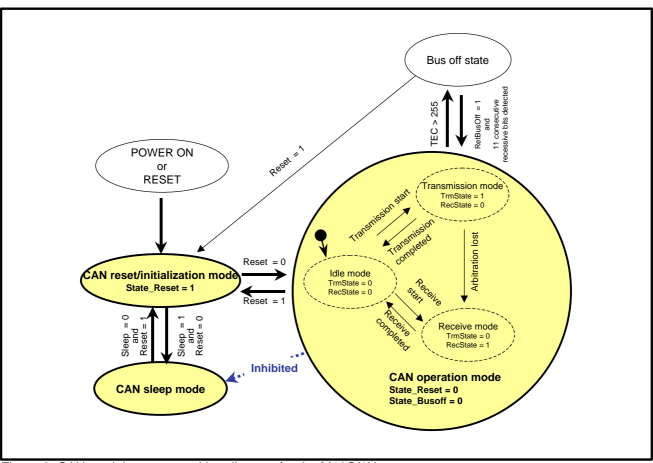


Figure 2: CAN module state transition diagram for the M16C/1N group

# M16C/1N,6N4,6N5,M32C/83,85 Group[CAN] Can Module State Transition Diagram

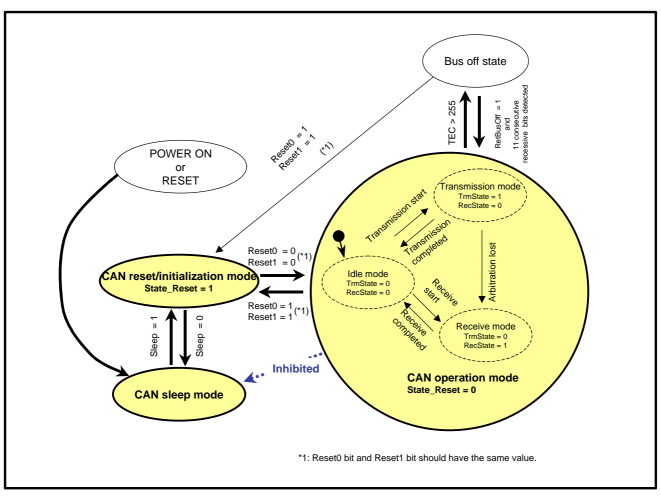


Figure 3: CAN module state transition diagram for the M16C/83, 85 group

## 3. Reference

- M16C/1N group Hardware manual
- M16C/6N4 group Hardware manual
- M16C/6N5 group Hardware manual
- M32C/83 group Hardware manual
- M32C/85 group Hardware manual

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