



- ① Writing **ACKDT = 1** specifies sending a NACK. Writing **ACKEN = 1** initiates a host Acknowledge event. BRG starts.
- ② When **SCLx** is detected low, the module releases **SDAx**.
- ③ The BRG times out. Module releases **SCLx**. BRG restarts.
- ④ The BRG times out. Module drives **SCLx** low, then releases **SDAx**. Module clears **ACKEN**. Host generates the interrupt.