



- ① Writing SEN = 1 initiates a host start event. BRG starts.
- ② The BRG times out. Host module drive SDAx low. The BRG restarts.
- ③ The client detects the start and sets S = 1 and P = 0.
- ④ The BRG times out. The host module drives SCLx low, generates an interrupt and clears the SEN bit.