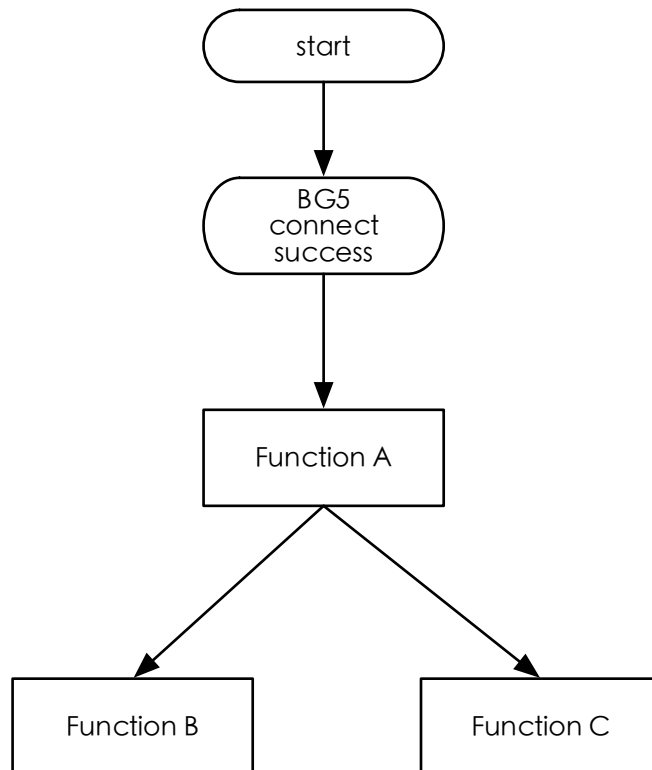


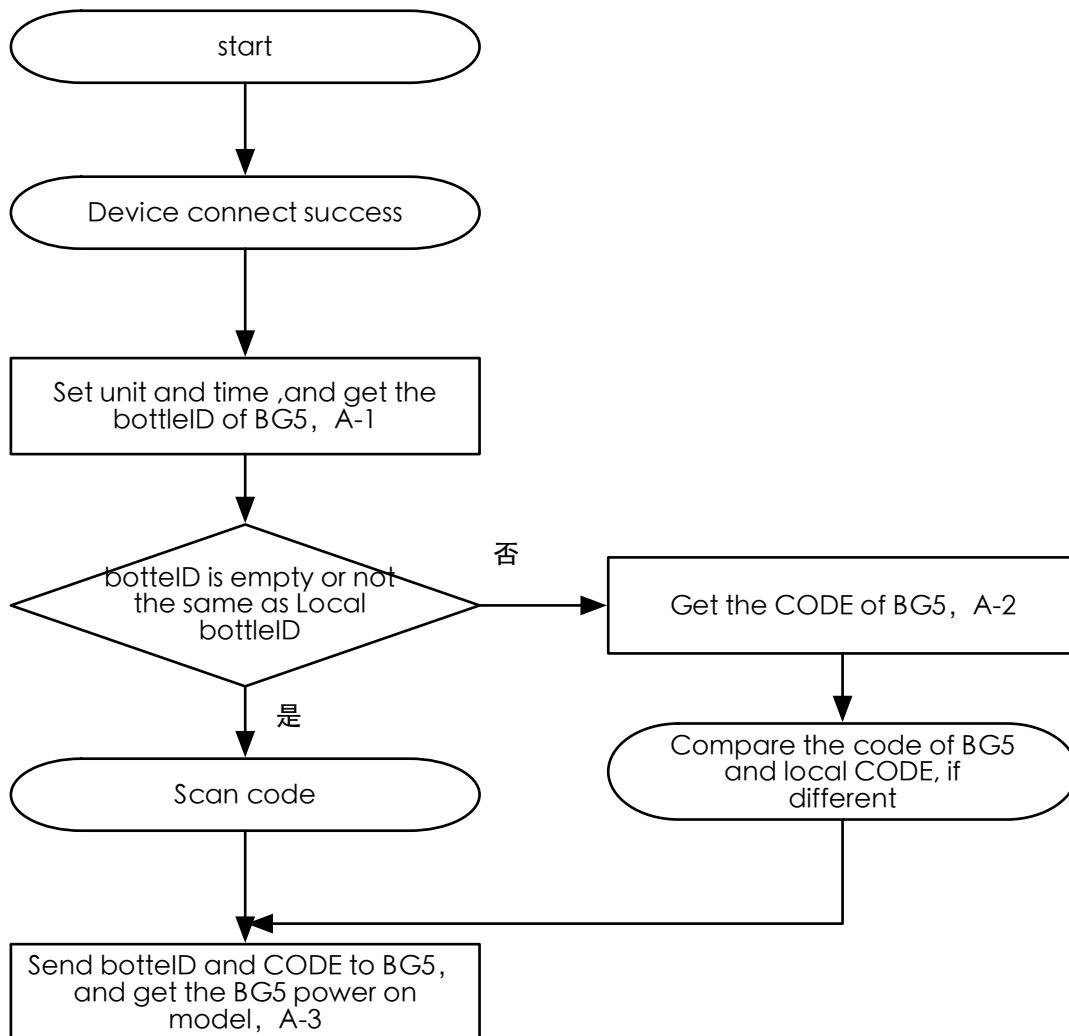
BG5 Function

Note: Api call must be serial call, that is, after the end of a Api, you can call the next Api, otherwise it will appear Api function failure.



Note: You must carry out the function B or functional C operation, after the completion of the function A.

BG5 Function A– Setting Unit and Send bottleID or CODE



A-1: commandInitBGSetUnit: BGUserID: clientID: clientSecret:
Authentication:DisposeBGBottleID: DisposeBGErrorBlock:

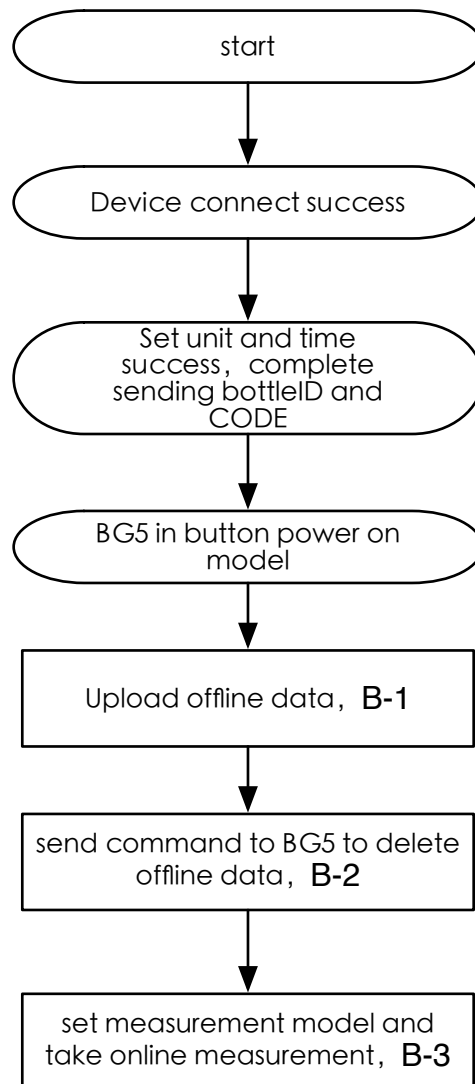
A-2: commandReadBGCodeDic: DisposeBGErrorBlock:

A-3: commandSendBGCodeString: bottleID: validDate:
remainNum: DisposeBGSendCodeBlock: DisposeBGStartModel:
DisposeBGErrorBlock:

Note: BG5 have two power on model: button power on model and stripe in power on model.

BG5 Function B– Button Power On Model Measurement and Upload offline Data

Note: BG5(A-1) must be called before using the offline measurement function of Api, otherwise the time of the off-line data may be incorrect.



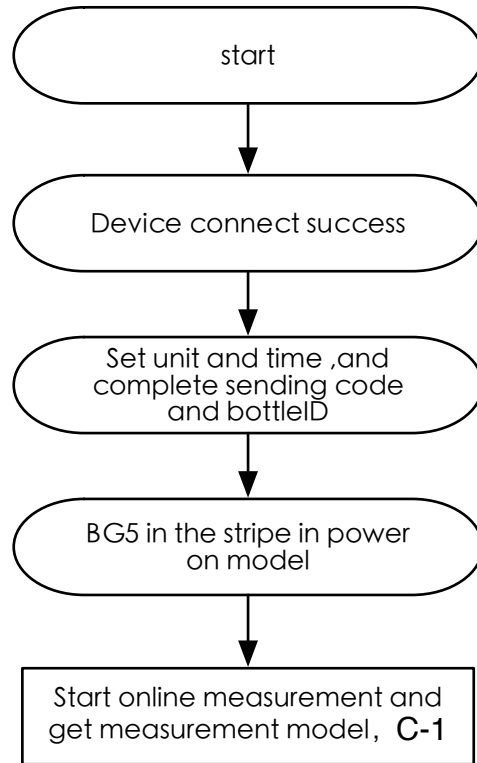
B-1: `commandTransferMemoryData:DisposeBGHistoryData: DisposeBGErrorBlock:`

B-2: `commandDeleteMemoryData:`

B-3: `commandCreateBGtestModel: DisposeBGStripInBlock: DisposeBGBloodBlock: DisposeBGResultBlock:DisposeBGTestModelBlock:DisposeBGErrorBlock:`

Note: BG5 have two measurement model: **Quality control liquid measurement model** and **Blood glucose measurement model**.

BG5 Function C –Querying and Setting Function



C-1: commandCreateBGtestStripInBlock:DisposeBGBloodBlock:DisposeBGResultBlock:DisposeBGTestModelBlock: DisposeBGErrorBlock:

Note: online measurement includes four steps: the test strip insert, blood, get results, the test stripe pull out.