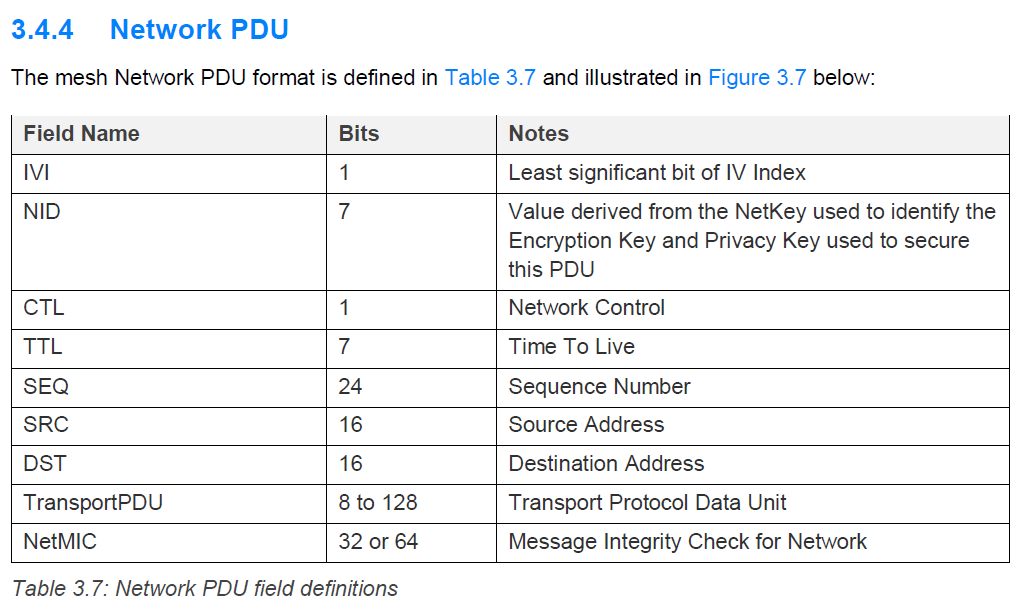
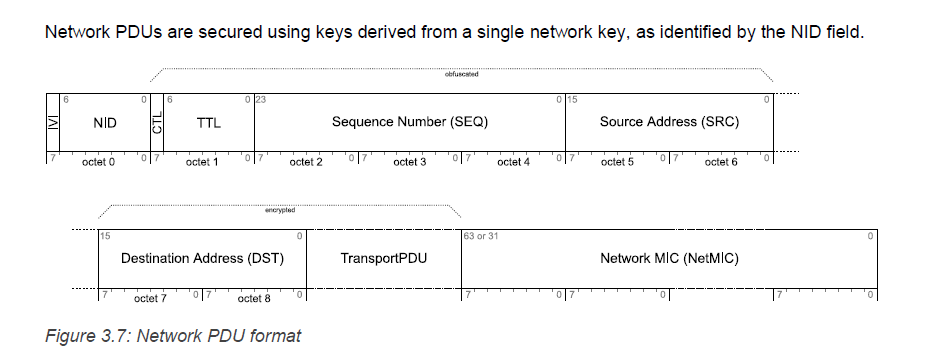
蓝牙MESH 学习

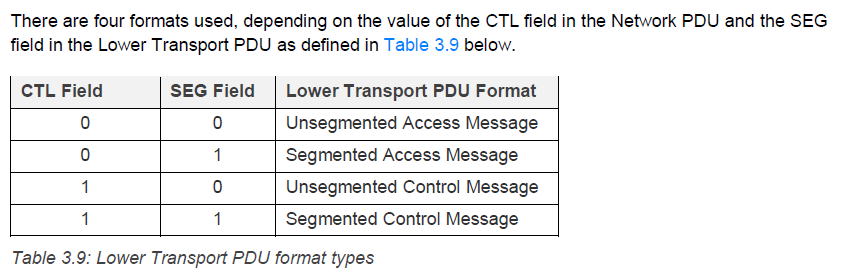
1. 各成数据包：

1.1 Network PDU：

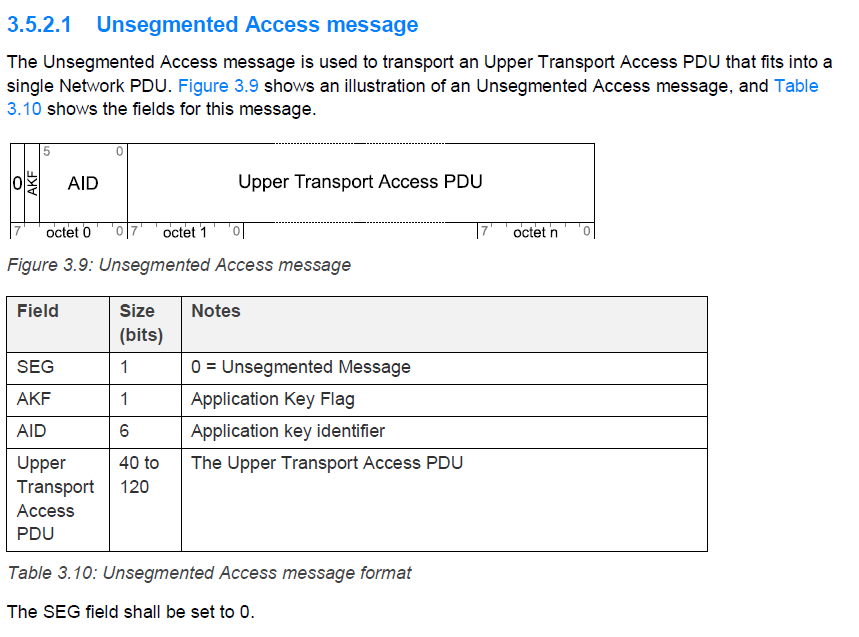




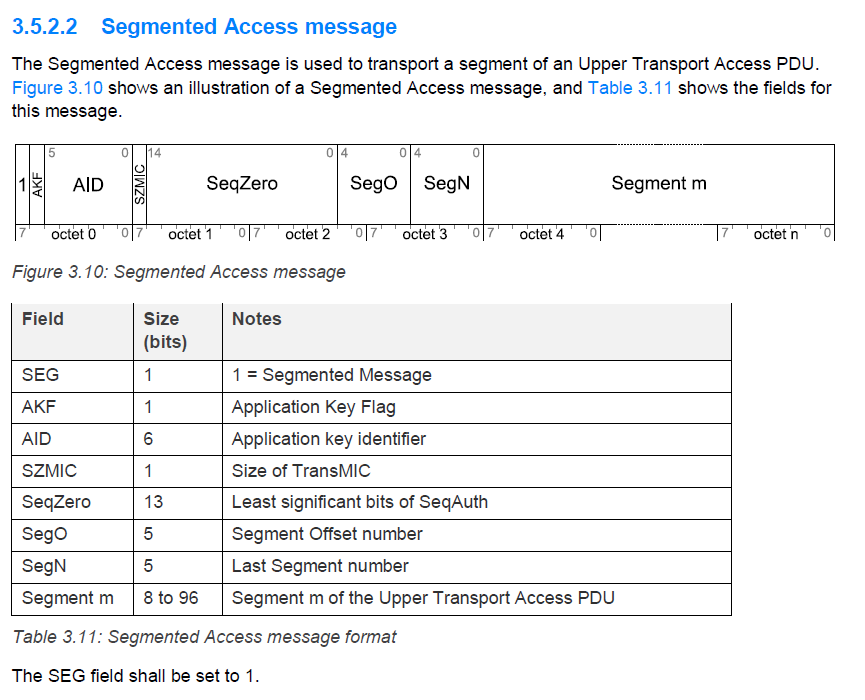
1.2 Lower Transport PDU



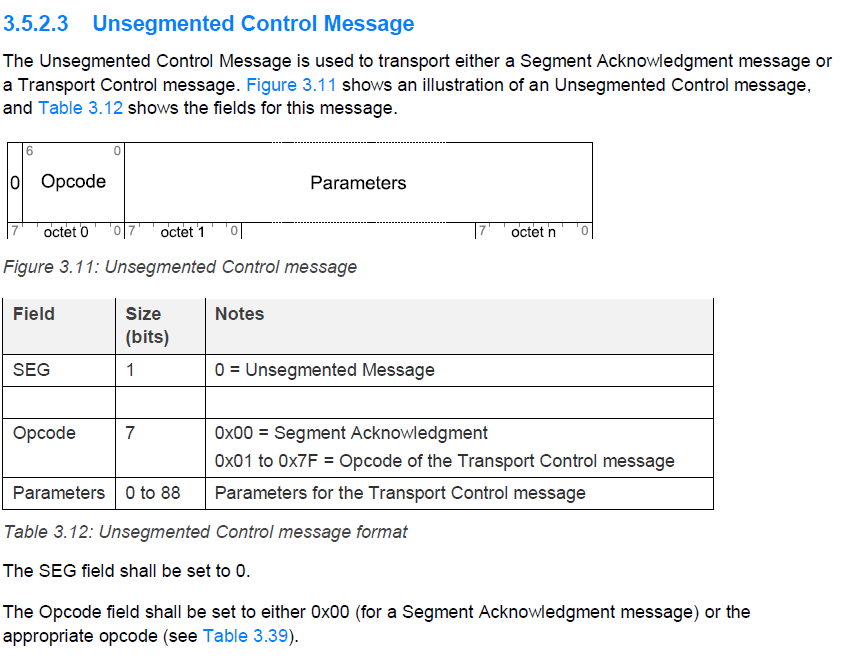
1.2.1



1.2.2

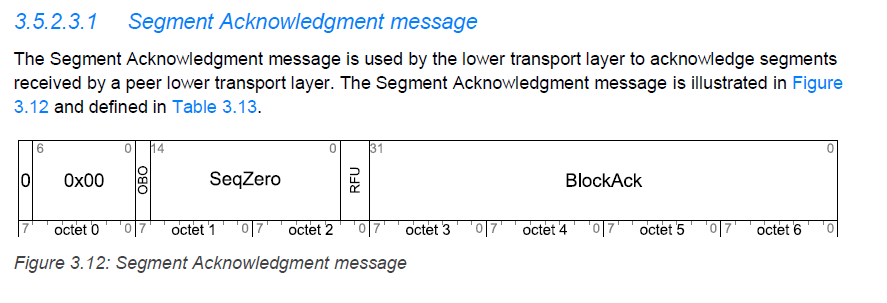


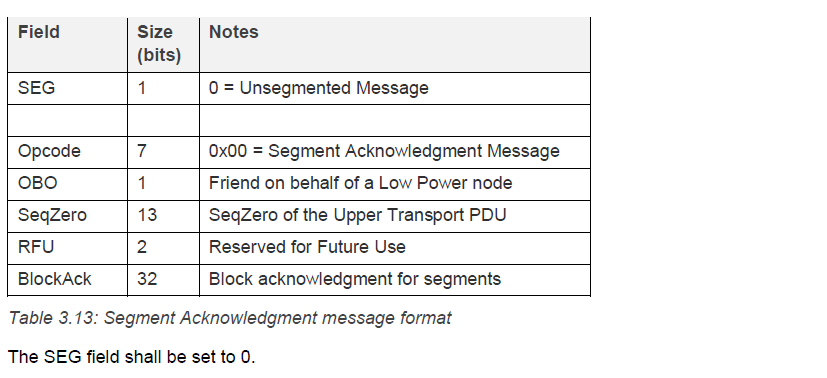
1.2.3



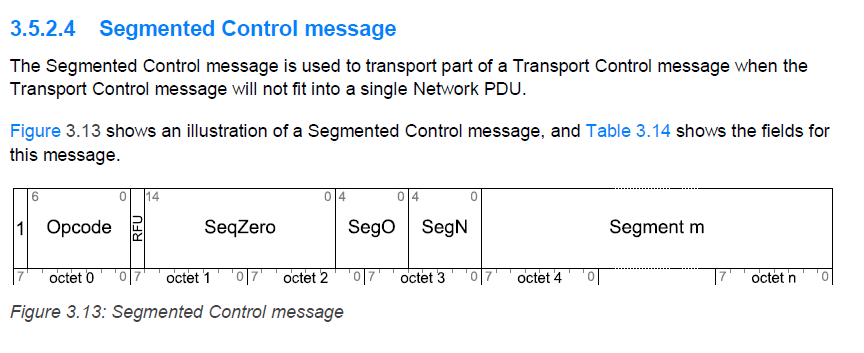
主要是friend的相关操作。

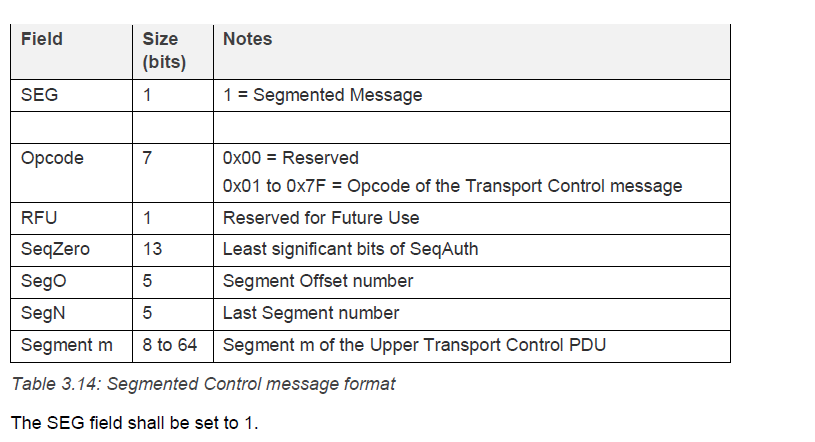
1.2.3.1





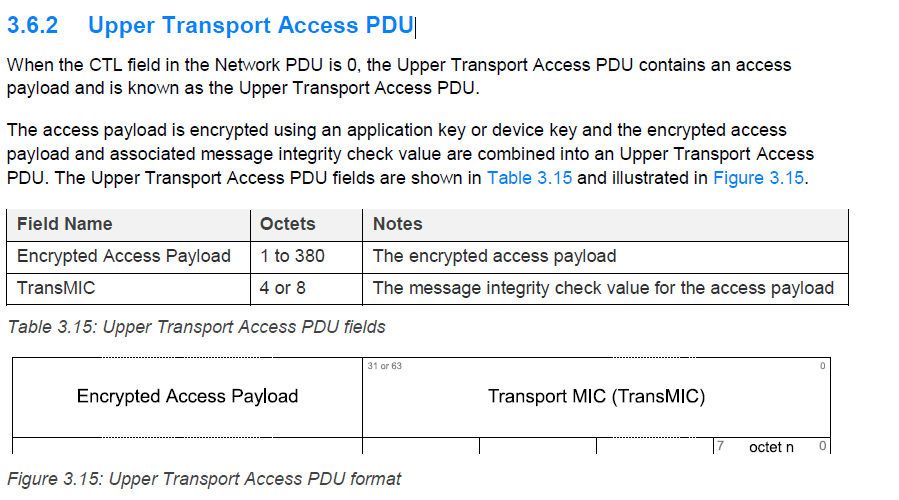
1.2.4





1.3 Upper transport layer

1.3.1 Upper Transport Access PDU

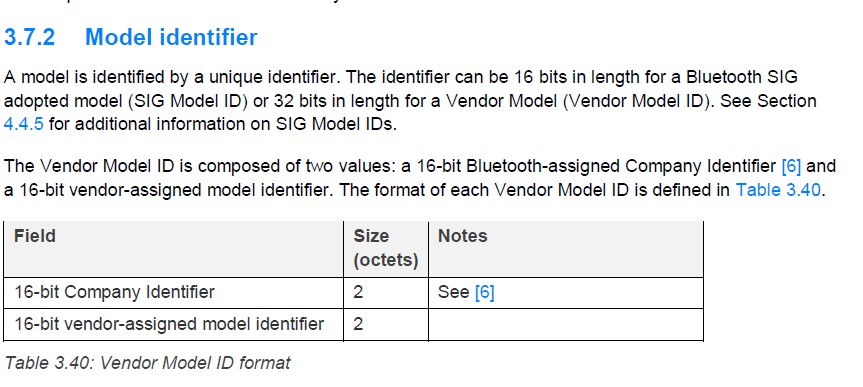


1.3.2 Upper Transport Control PDU

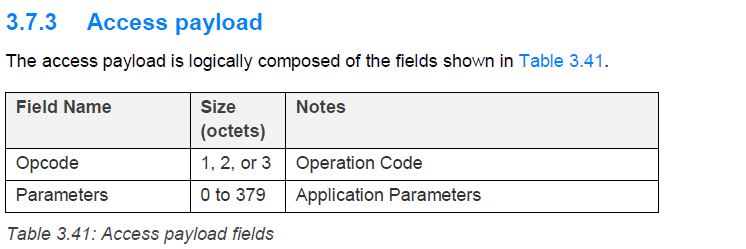
。。。。。

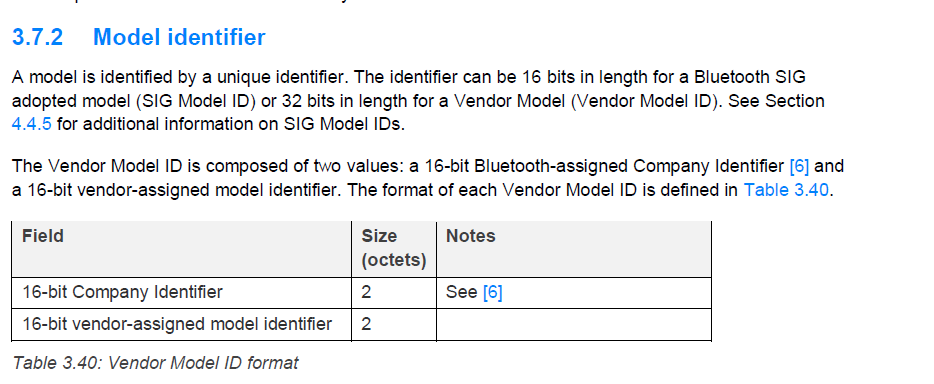
1.4 Access layer

1.4.1 Model identifier

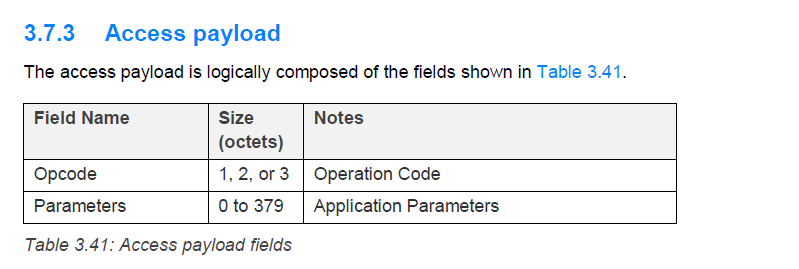


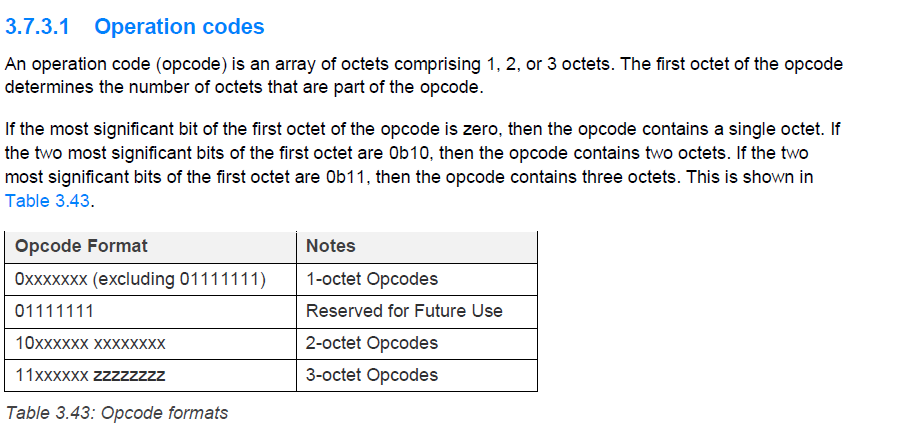
1.4.2 Access payload

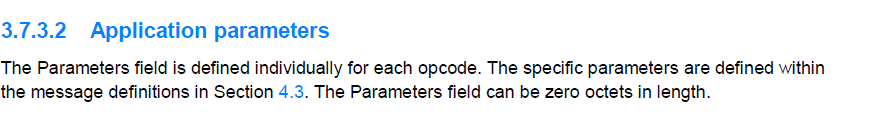


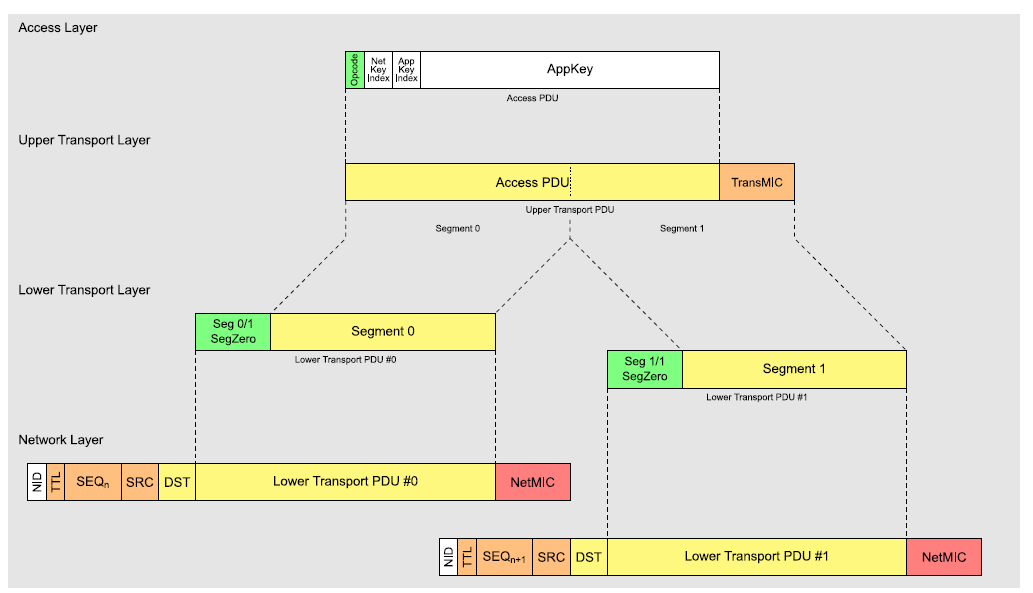


1.4.2

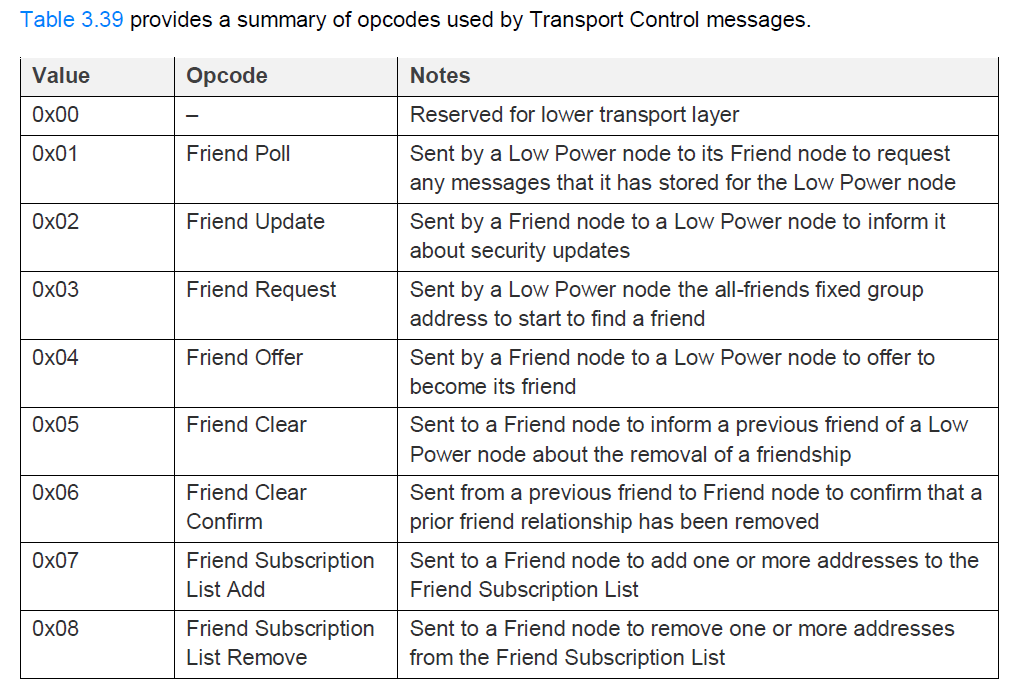


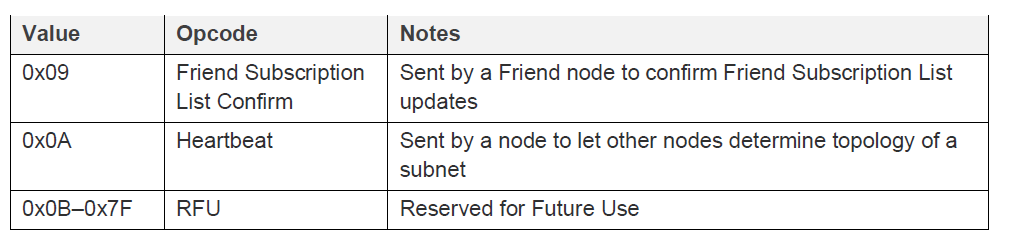






1. Friend opecode:



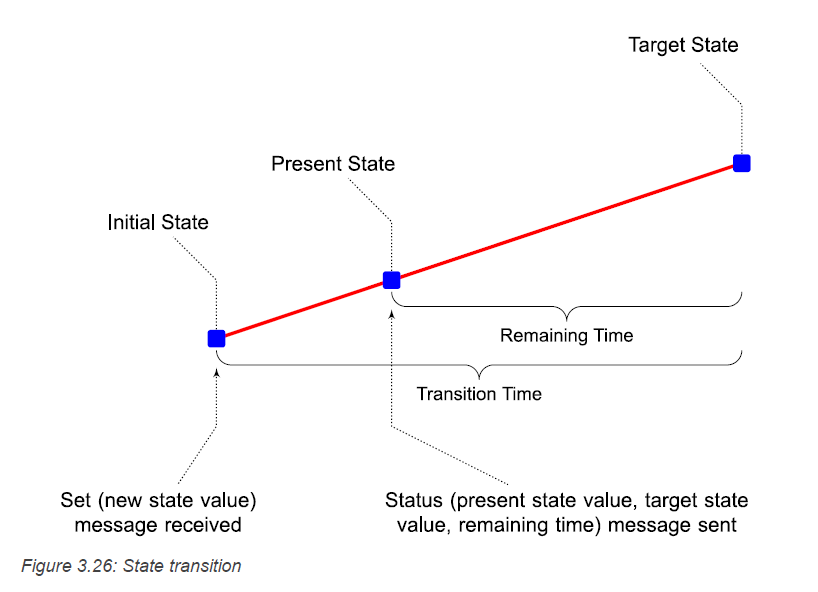


1. Publish and subscribe

3.1 Publish

Each model within a node has a single publish address。

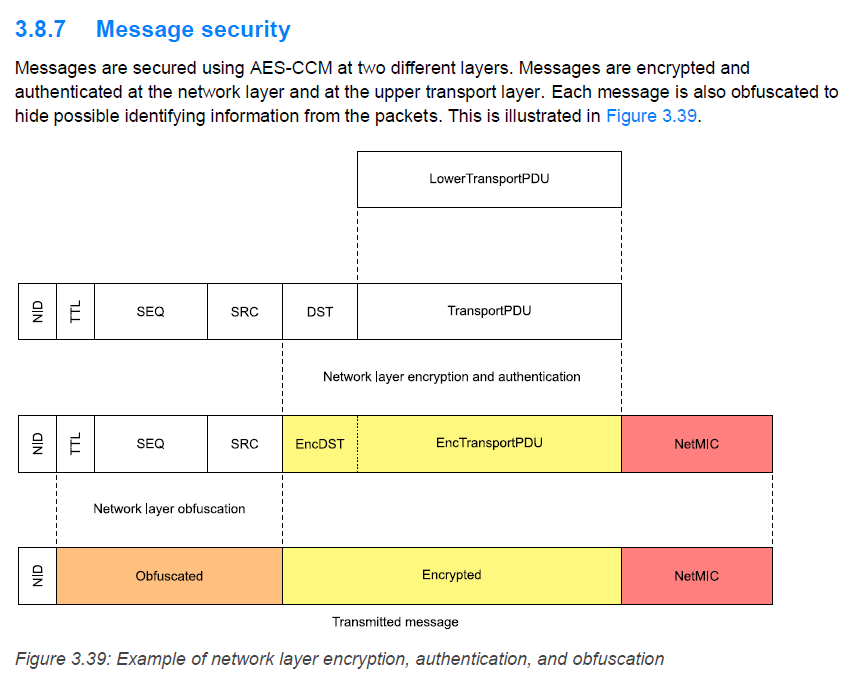
3.2 status change



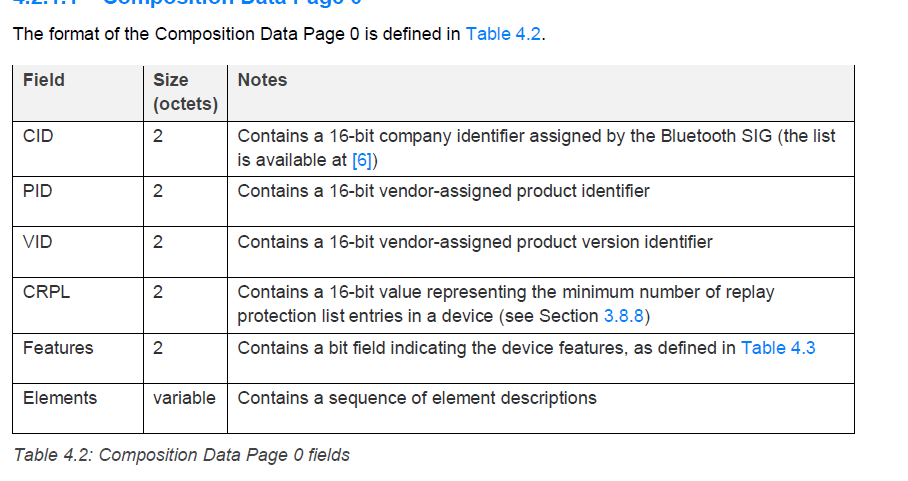
3.3 Subscribe

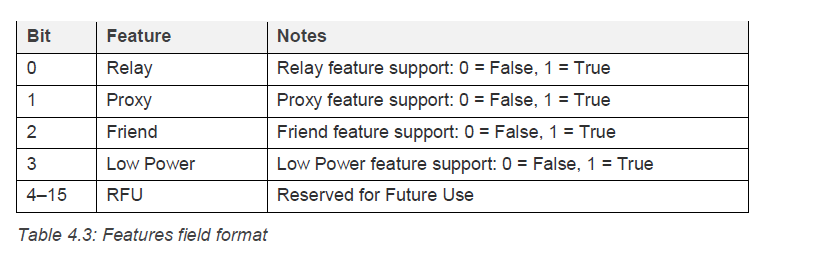
Each model may have one or more subscription lists of one or more addresses that determines which destination addresses this model’s element subscribes to. These subscription addresses can be a group address or a virtual address.

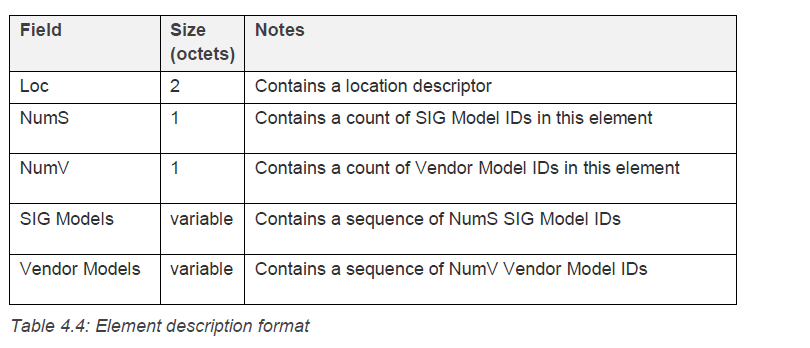
1. Security

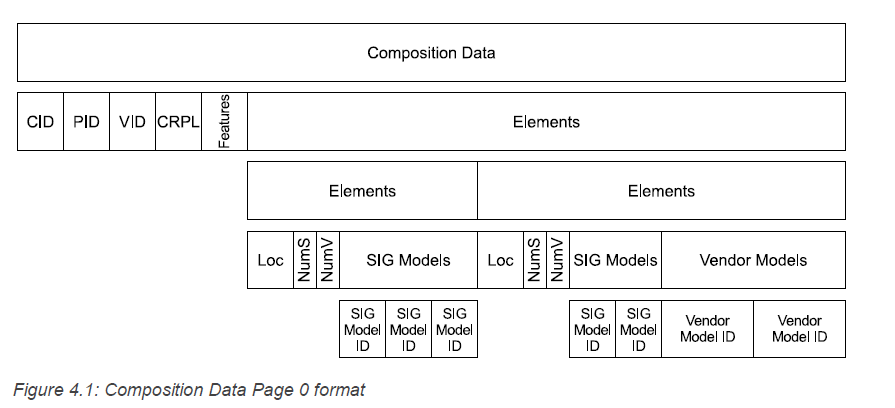


5 foundatiuon model

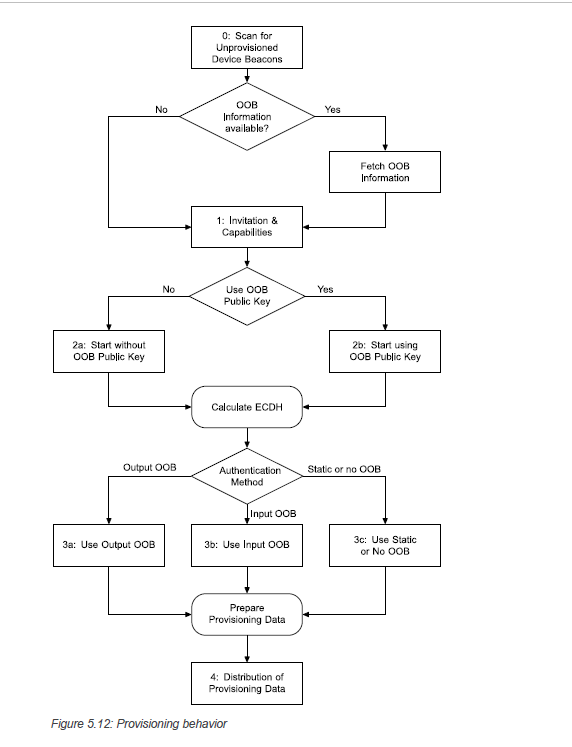








1. Provision



6 page 0 mnodel ID

