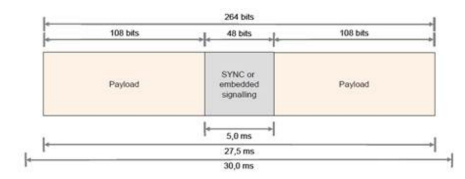
This EUT is belong to Digital Mobile Radio (DMR) type, employs a Time Division Multiple Access (TDMA) technology with a 2-slot TDMA solution and RF carrier bandwidth of 12,5 kHz.

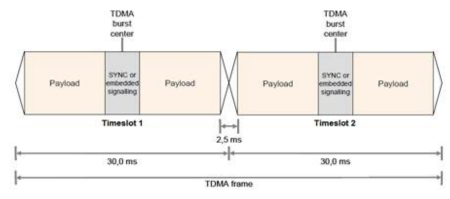
## DMR operation principle is below:

The generic burst structure consists of two 108-bit payload fields and a 48-bit synchronization or signalling field as

shown in below. Each burst has a total length of 30 ms but 27,5 ms are used for the 264 bits content, which is sufficient to carry 60 ms of compressed speech, using 216 bits payload.



## whole slot is below:



This DMR type's bandwidth is 6.25KHz in fact, isn't 12.5KHz.

so, DMR devices is comply for the FCC order.