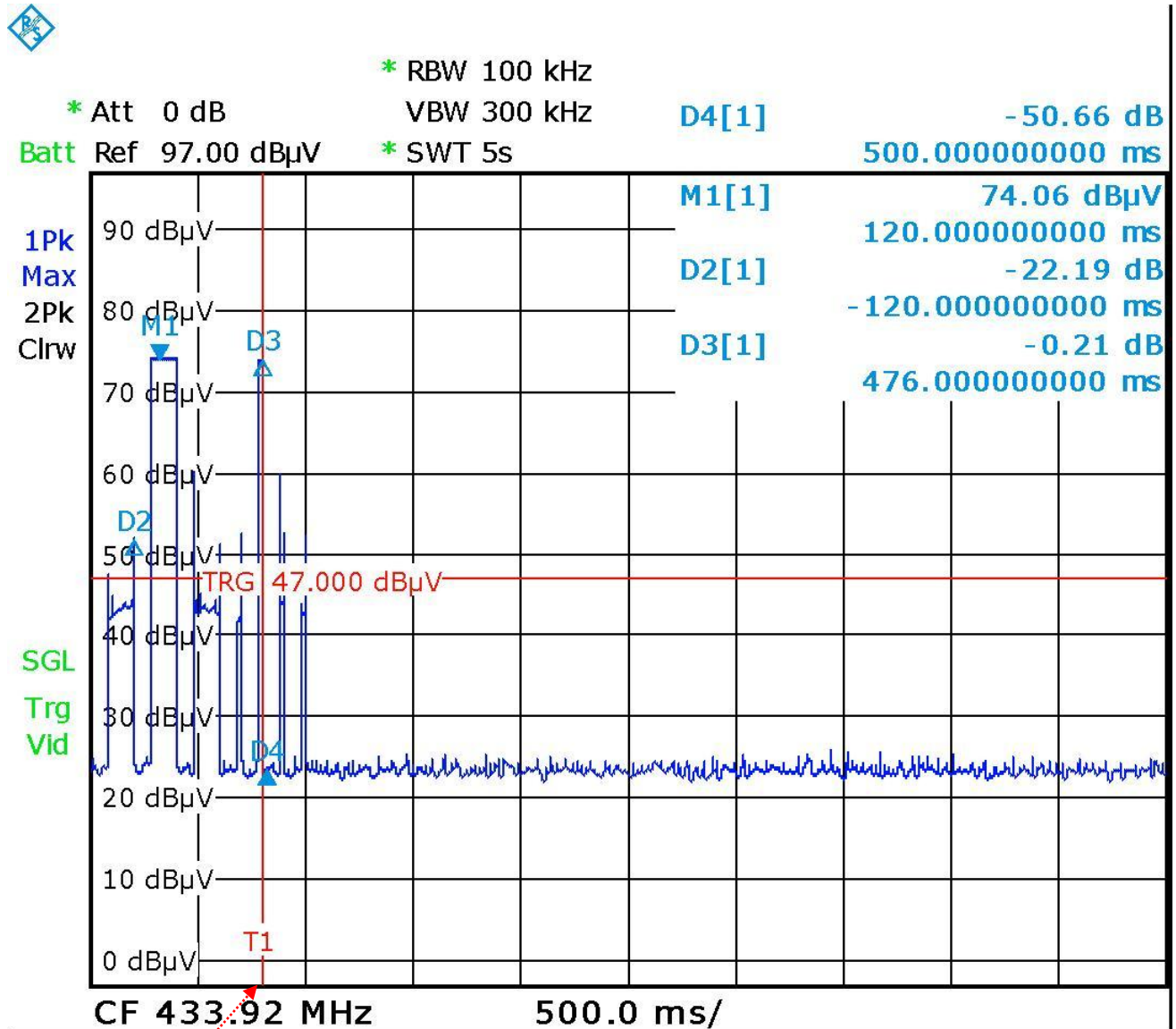


### Periodic operation characteristic

(1) A manually operated transmitter shall employ a switch that will automatically deactivate the transmitter within not more than 5 seconds of being released.

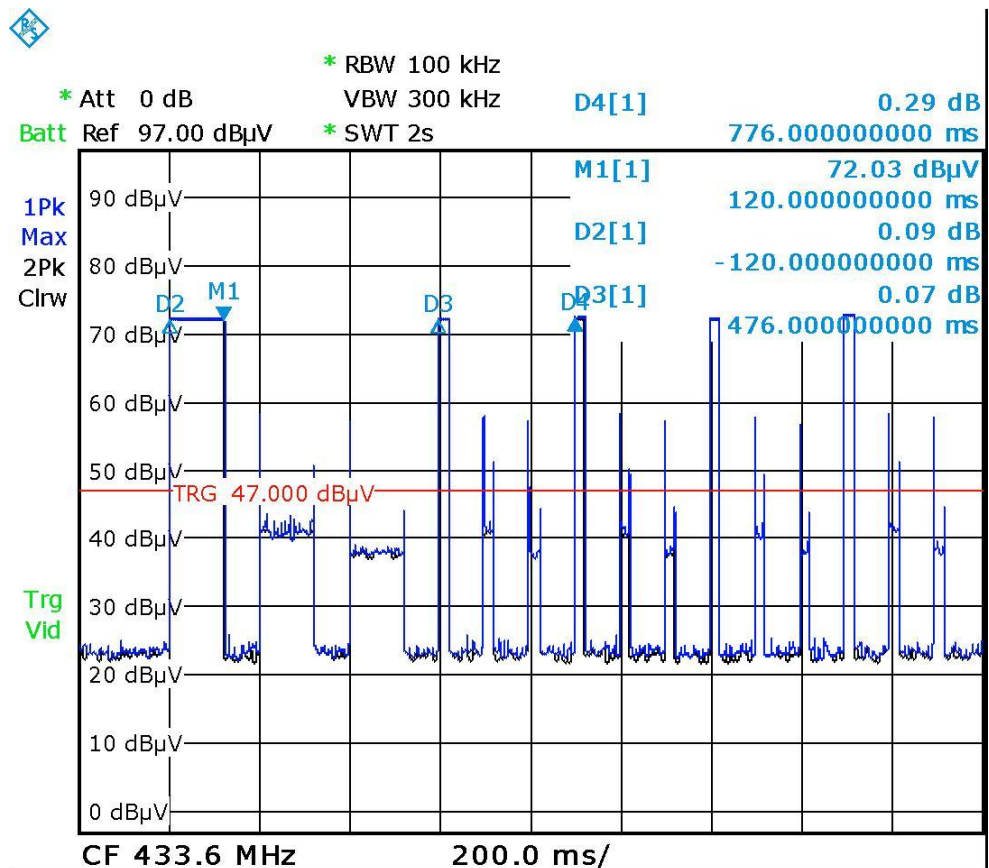
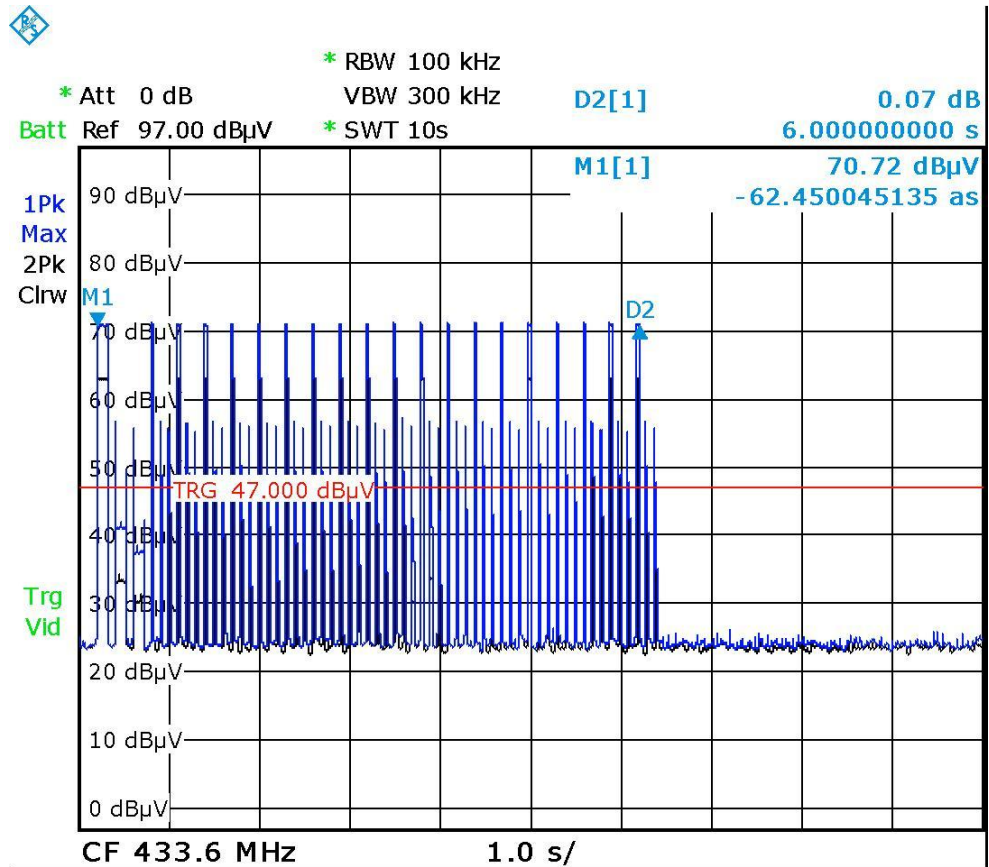


release point

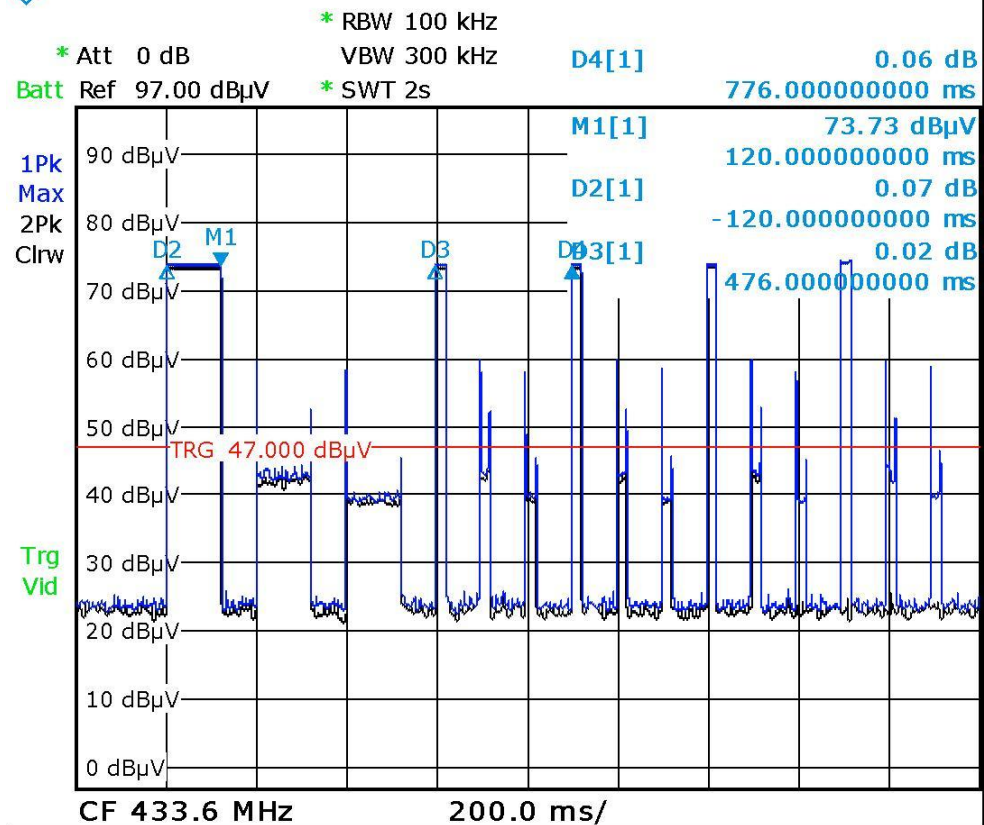
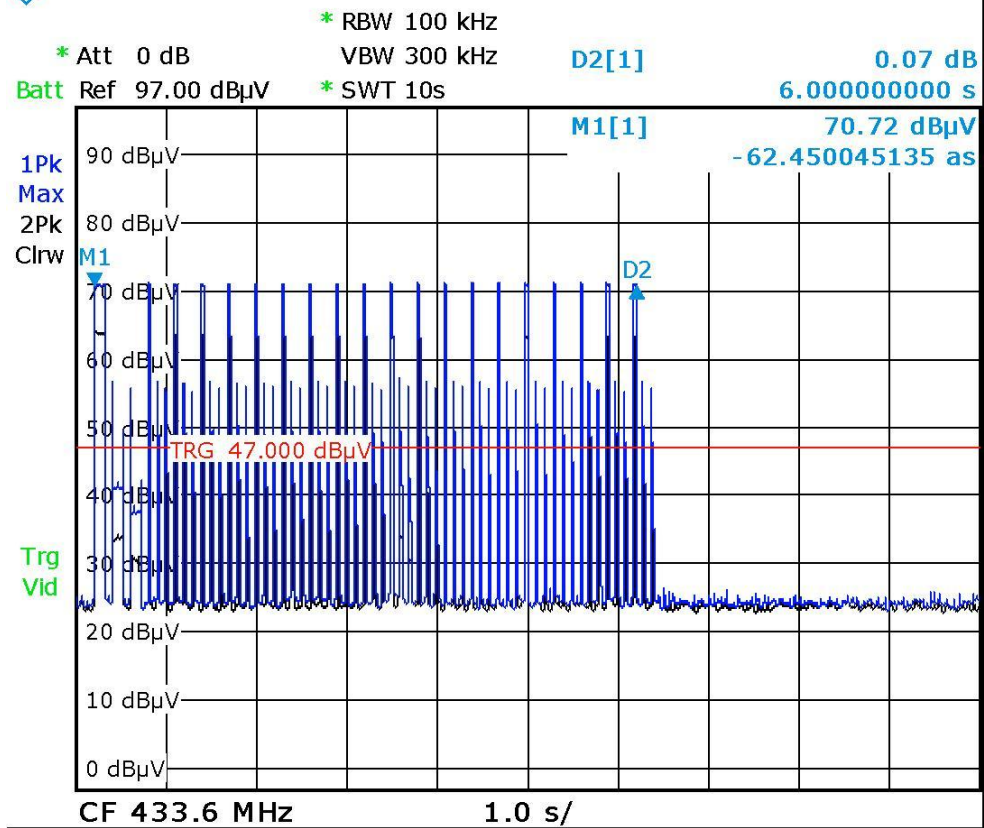
(worst case, all buttons show nearly the same results)

### Behavior of the Lowest Channel 433.589 MHz

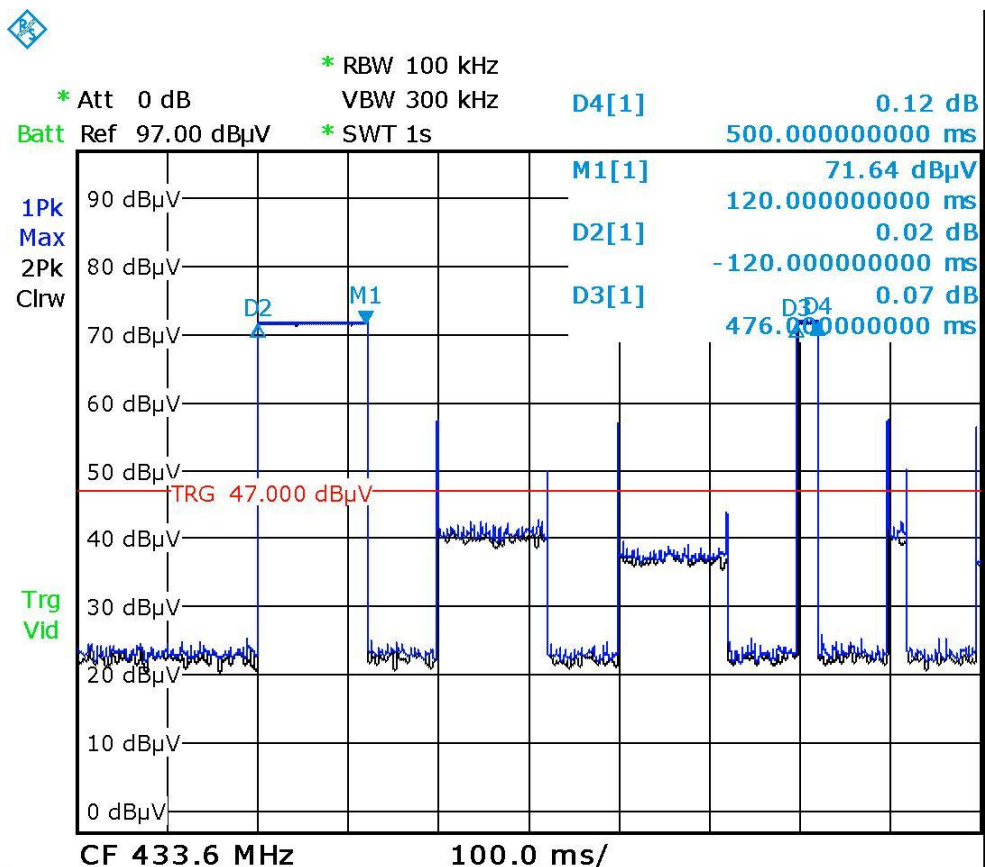
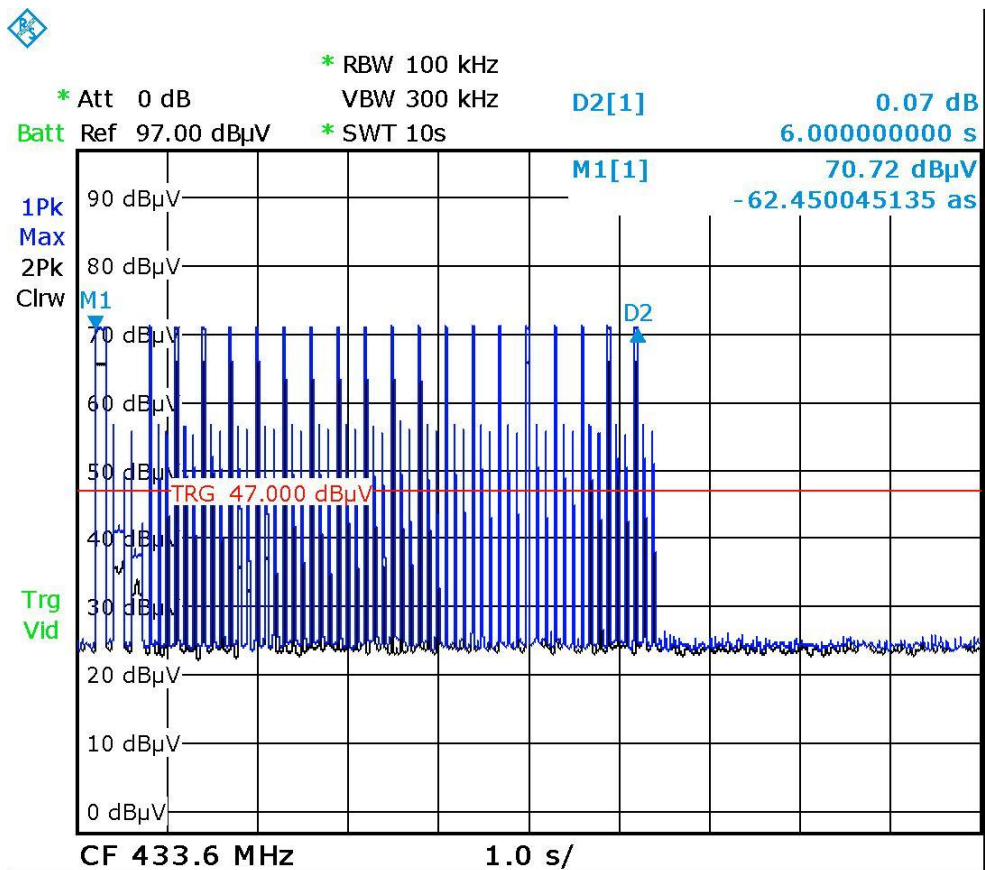
unlock button



lock button

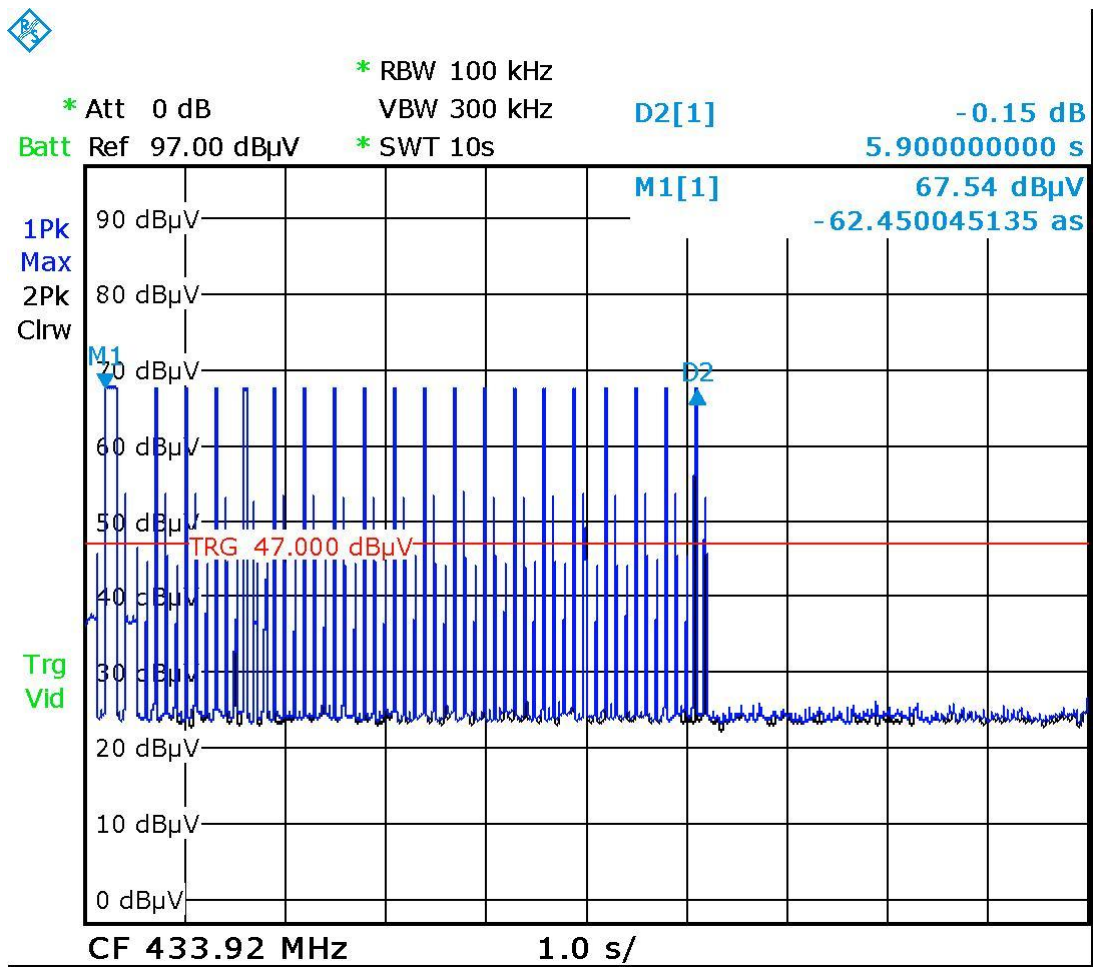


trunk button

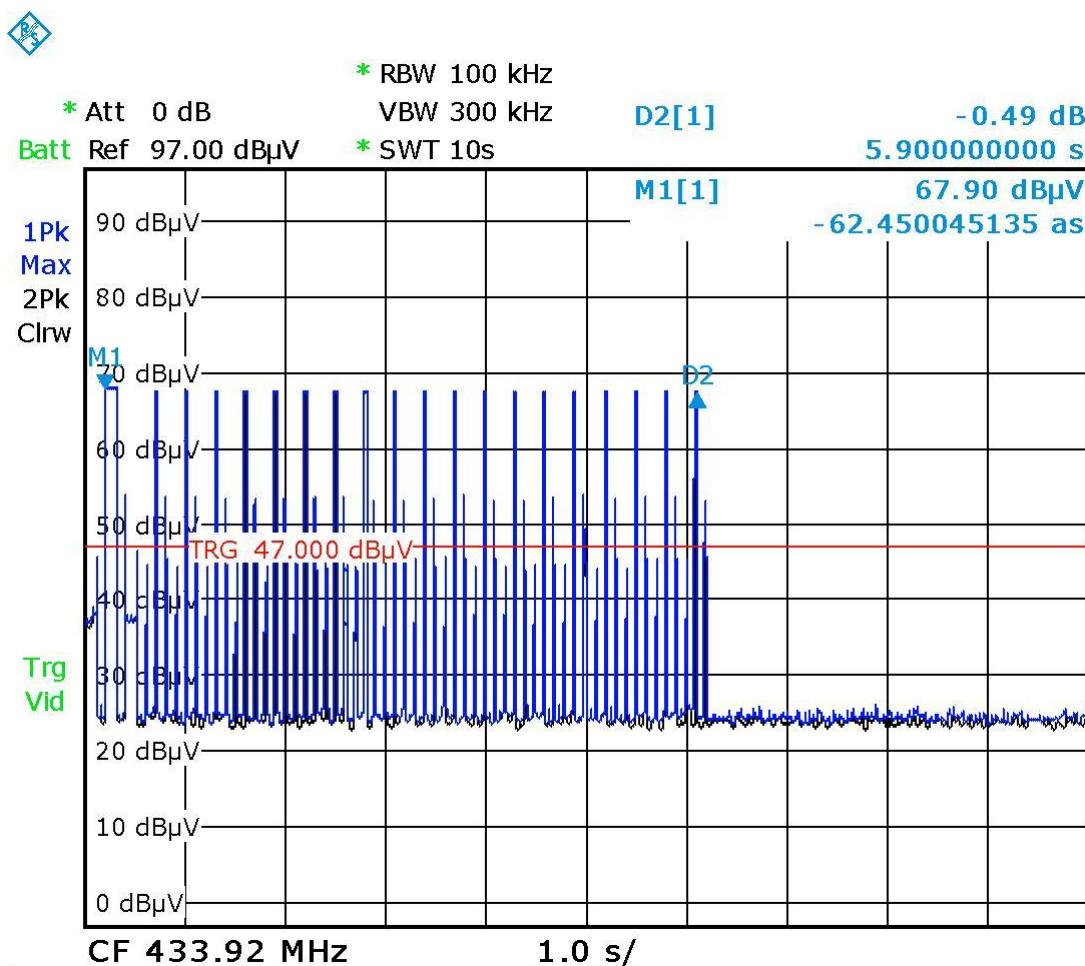


### Behavior of the Middle Channel 433.920 MHz

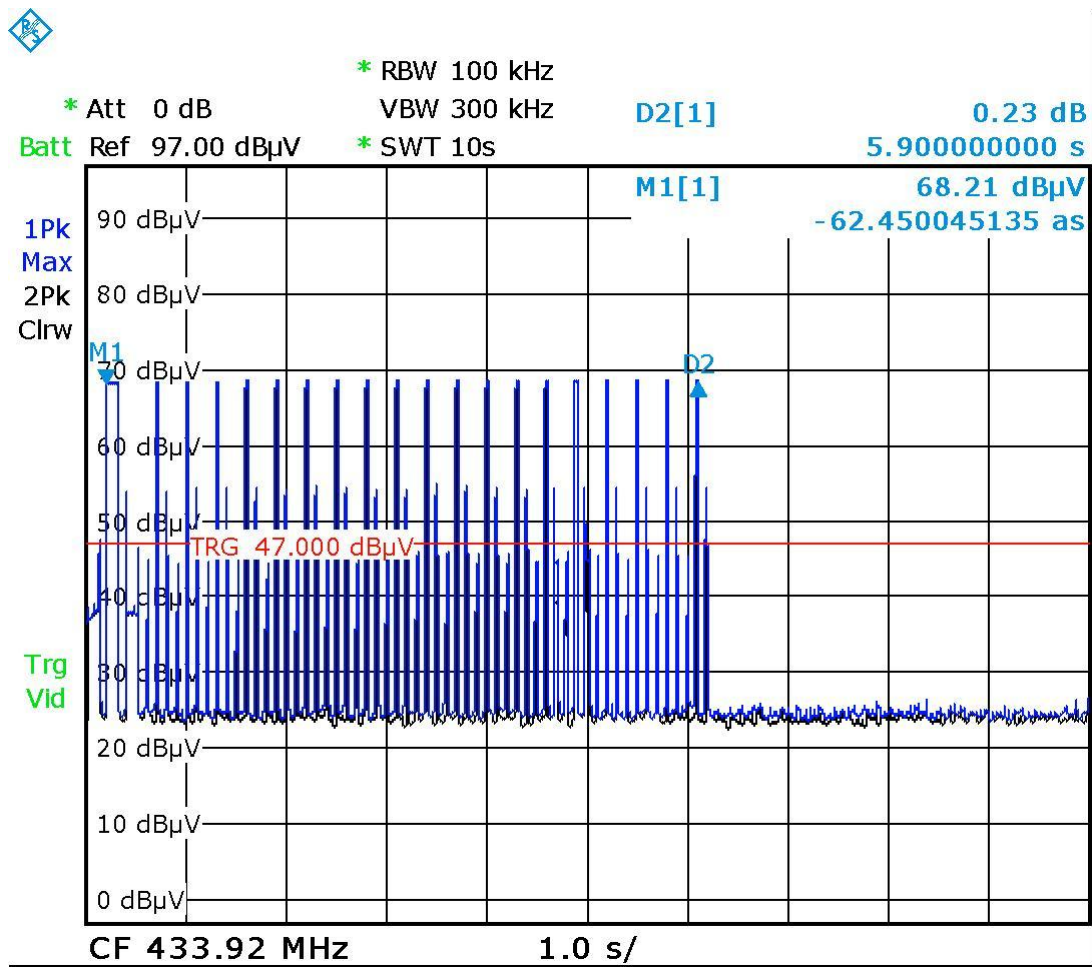
unlock button



lock button

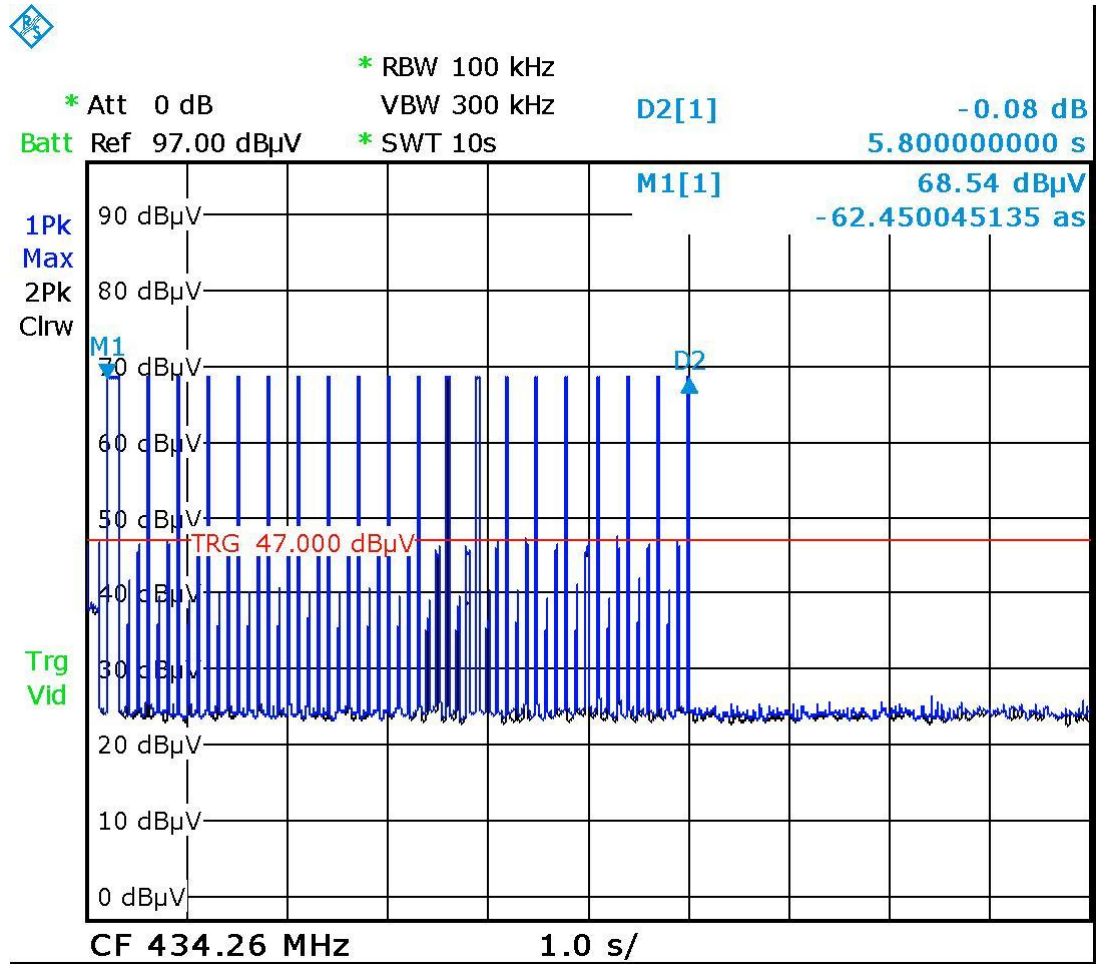


trunk button



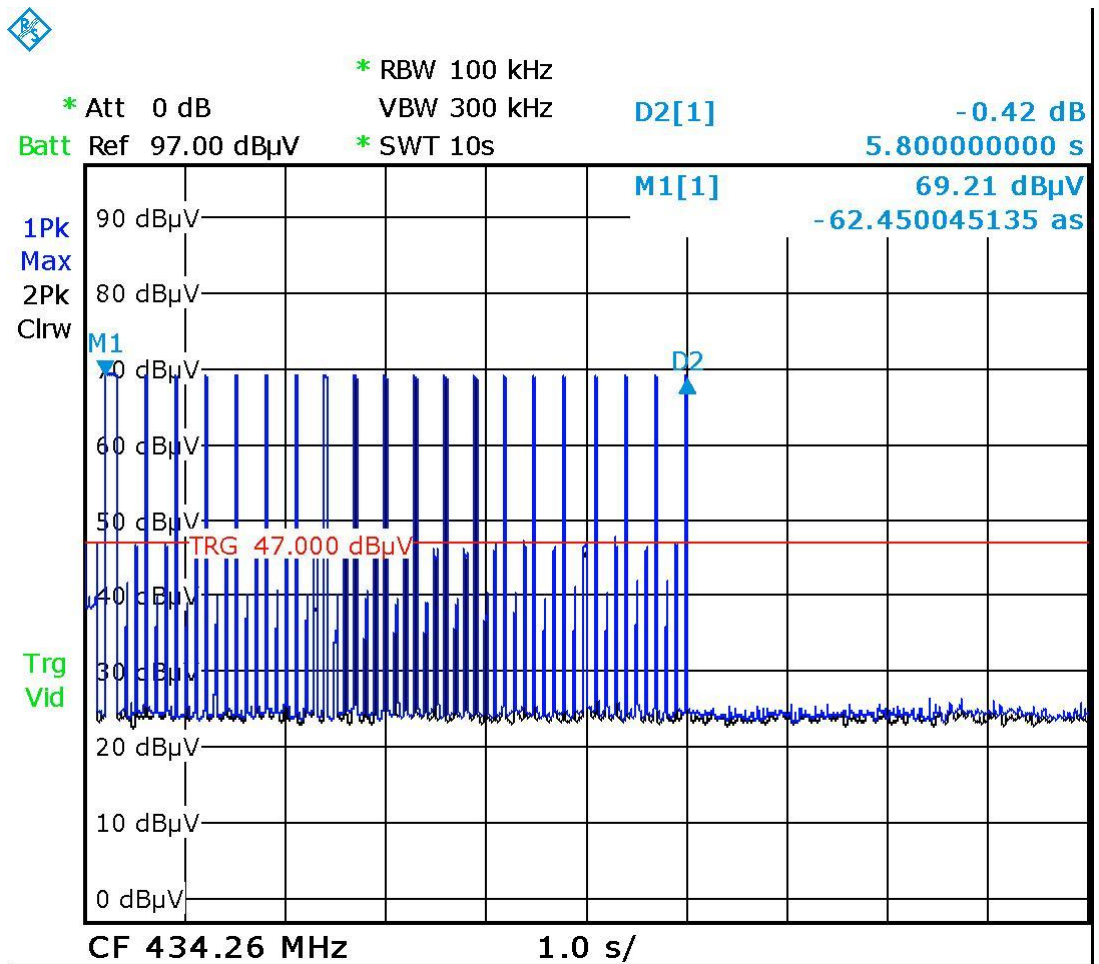
### Behavior of the Highest Channel 434.251 MHz

unlock button

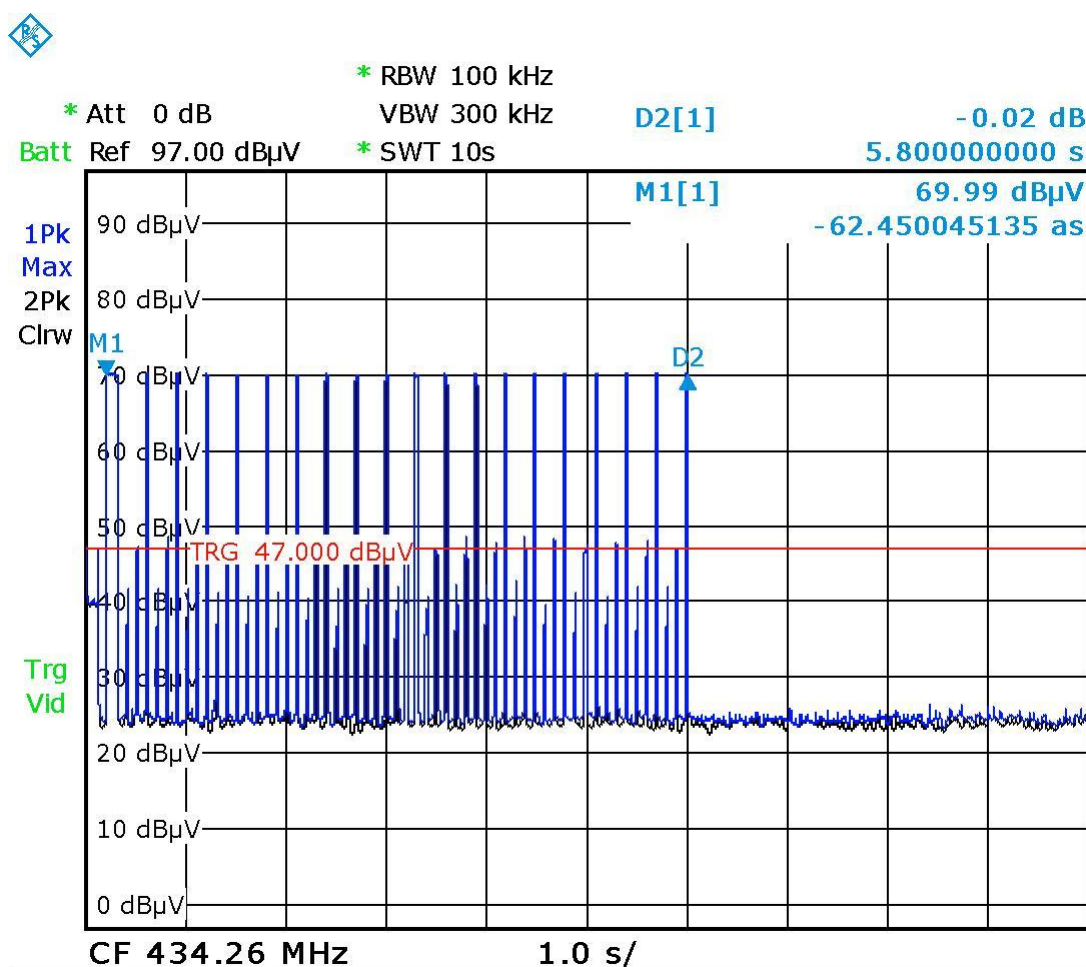




lock button



trunk button



The maximum transmission time by continuous pressing a button is shorter than 6 seconds, independently which button is pressed.

The first transmit packet is 120 msec long.

**Therefore no averaging correction factor shall be used.**