



Test

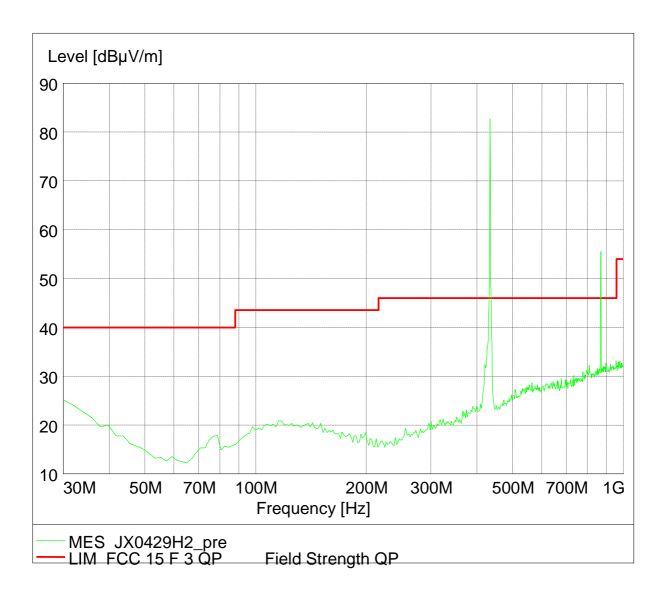
Data



1. Fundamental & Spurious Emission & Restrict band radiated emission

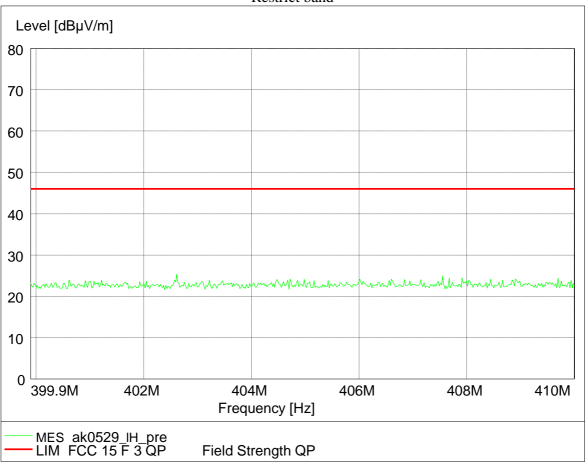
Horizontal

30-1000MHz





Restrict band

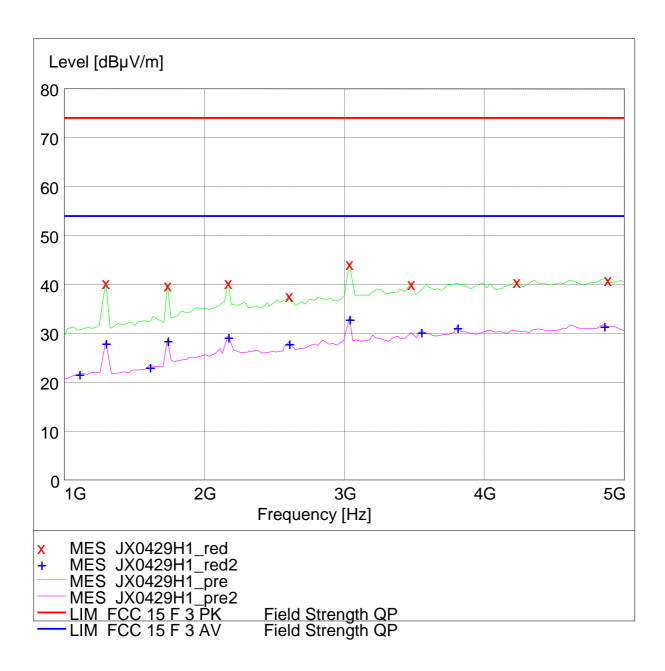




Horizontal

FCC ID: VBA-EF202TD IC: 7098A-EF202TD

1000-5000 MHz

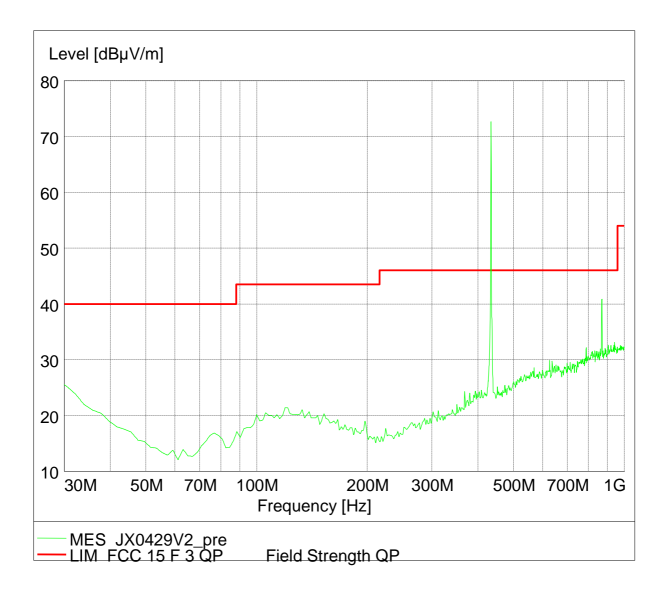




Vertical

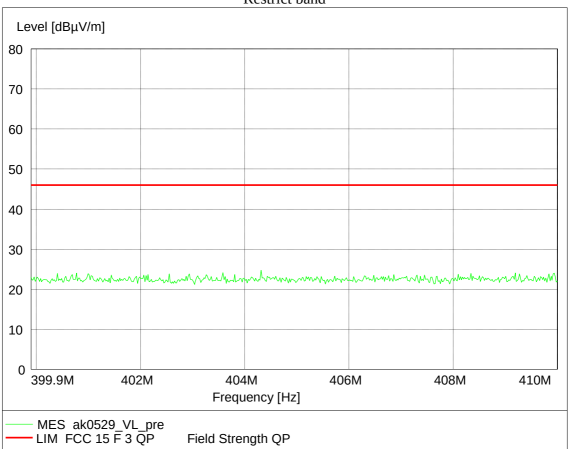
FCC ID: VBA-EF202TD IC: 7098A-EF202TD

30-1000MHz





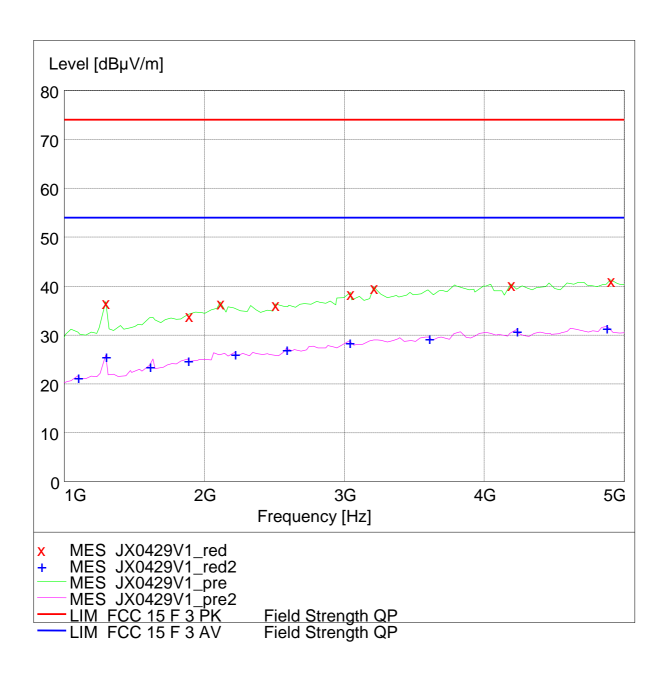
Restrict band





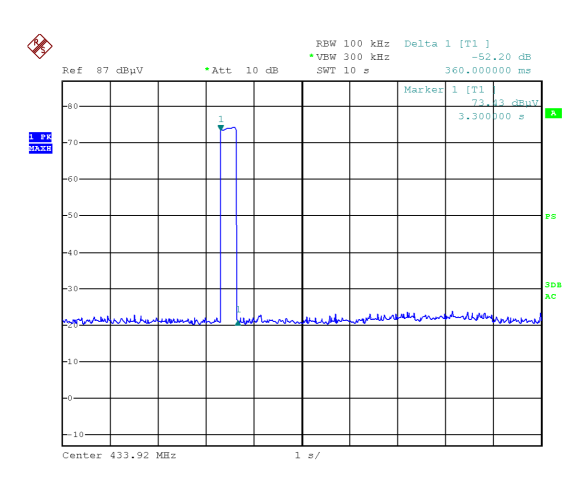
Vertical

1000-5000MHz



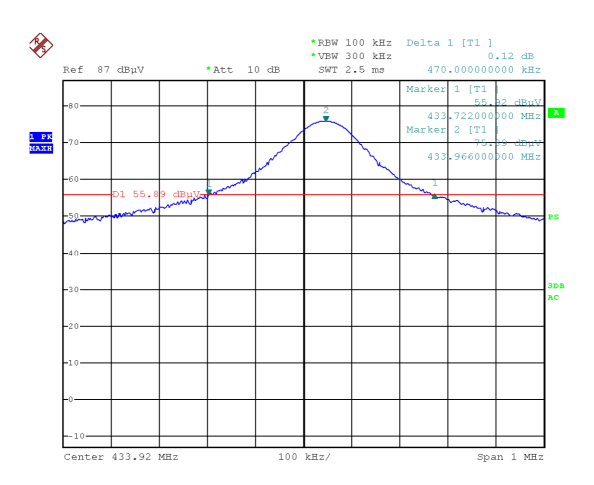


2. Deactivating time



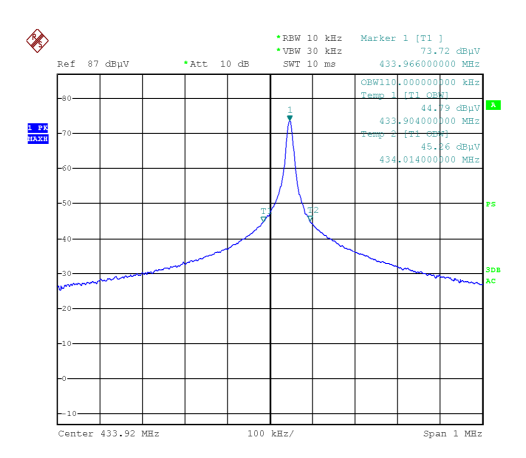


3. Emission bandwidth



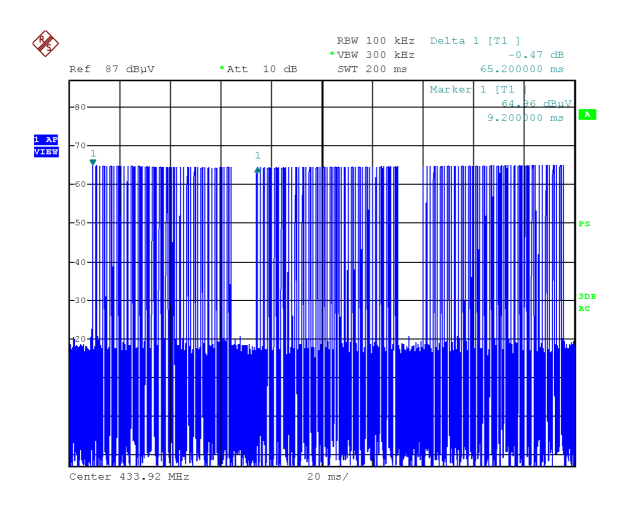


4. Occupied bandwidth

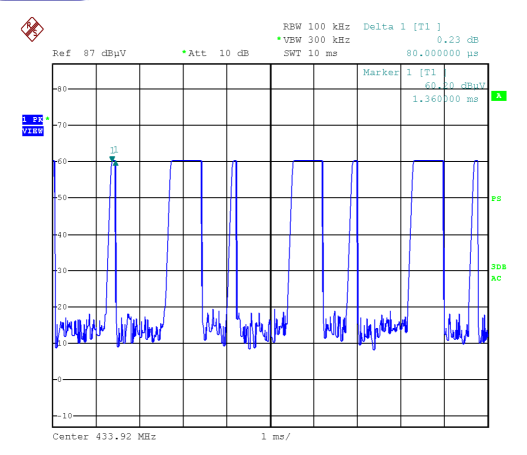




5. Duty Cycle

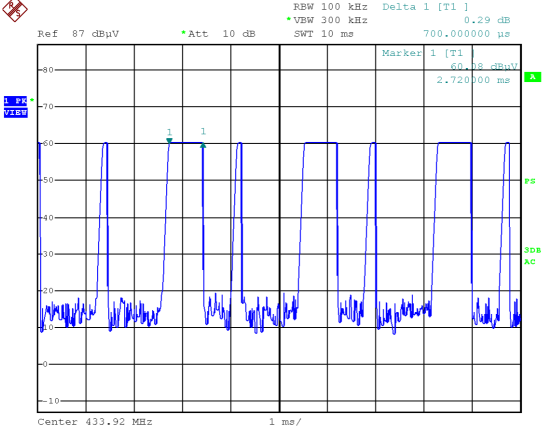








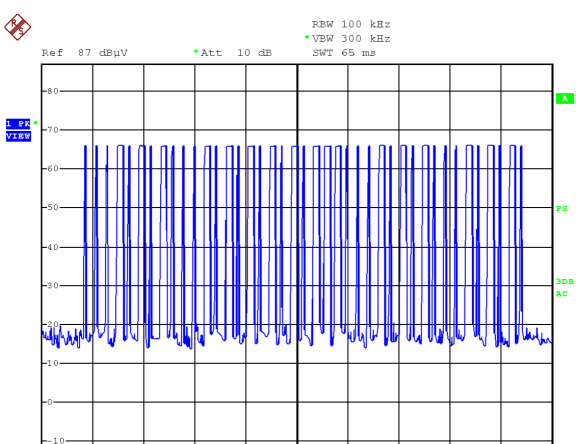






Center 433.92 MHz

FCC ID: VBA-EF202TD IC: 7098A-EF202TD



All the keys were assessed and the test data with maximum duty cycle was listed above. The worst Duty cycle= (24*0.08+17*0.7) / 65.2 = 0.21

6.5 ms/