





- Power Supply: 24 V

Occupied Bandwidth

TM 1 & 2412



Occupied Bandwidth

TM 1 & 2437



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FCC ID: YCK-DR770XBOX

IC: 23402-DR770XBOX

Report No.: DRTFCC2302-0019



Occupied Bandwidth

TM 1 & 2462



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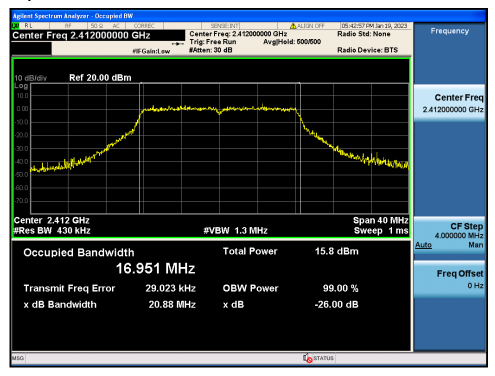






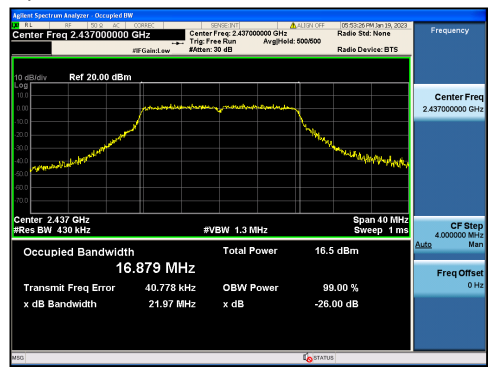
Occupied Bandwidth

TM 2 & 2412



Occupied Bandwidth

TM 2 & 2437



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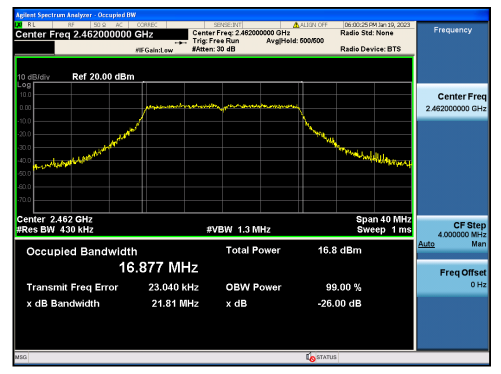
FCC ID: YCK-DR770XBOX

IC: 23402-DR770XBOX



Occupied Bandwidth

TM 2 & 2462



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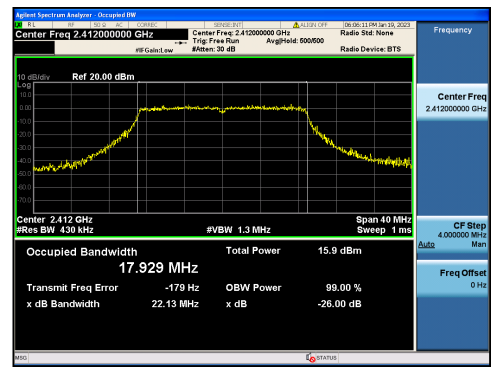






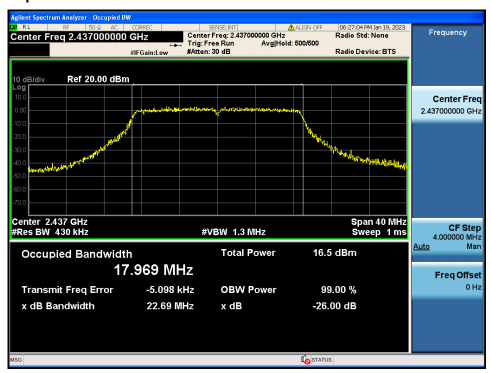
Occupied Bandwidth

TM 3 & 2412



Occupied Bandwidth

TM 3 & 2437



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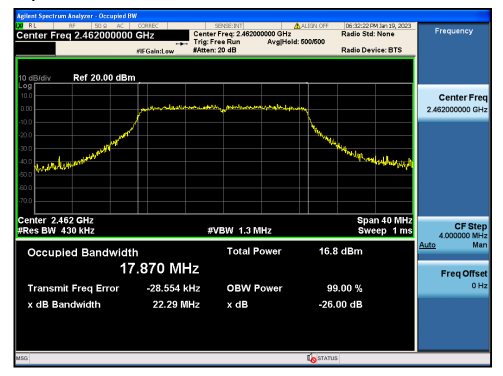
FCC ID: YCK-DR770XBOX

IC: 23402-DR770XBOX

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Occupied Bandwidth

TM 3 & 2462



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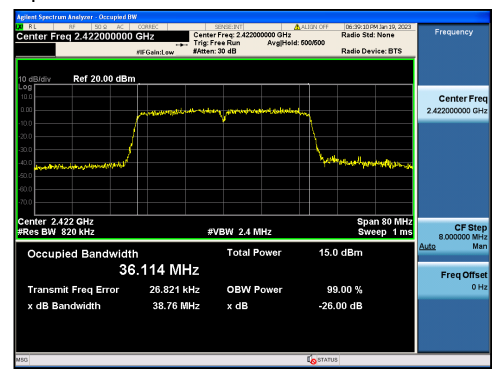






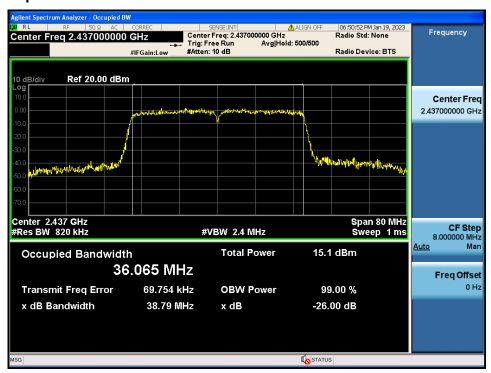
Occupied Bandwidth

TM 4 & 2422



Occupied Bandwidth

TM 4 & 2437



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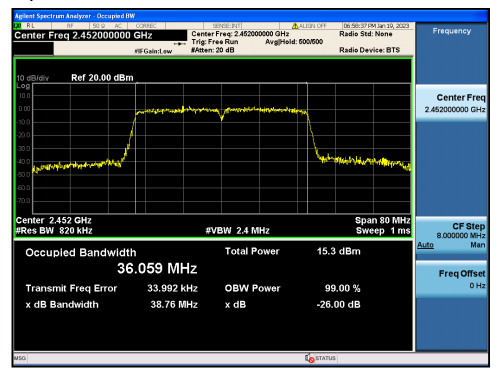


FCC ID: YCK-DR770XBOX
IC: 23402-DR770XBOX



Occupied Bandwidth

TM 4 & 2452



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- Power Supply: 12 V

Occupied Bandwidth

TM 1 & 2412



Occupied Bandwidth

TM 1 & 2437



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FCC ID: YCK-DR770XBOX

IC: 23402-DR770XBOX



Occupied Bandwidth

TM 1 & 2462



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Occupied Bandwidth

TM 2 & 2412



Occupied Bandwidth

TM 2 & 2437



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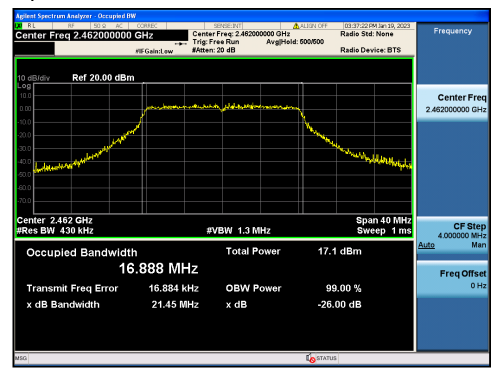
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IC: 23402-DR770XBOX



Occupied Bandwidth

TM 2 & 2462



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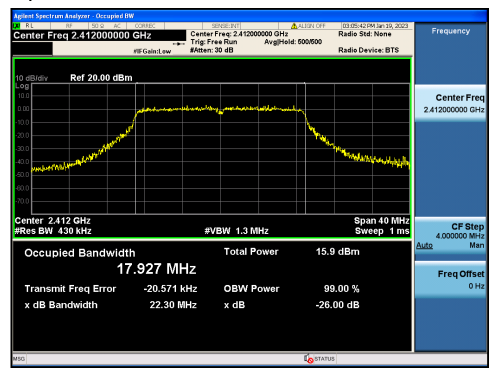






Occupied Bandwidth

TM 3 & 2412



Occupied Bandwidth

TM 3 & 2437



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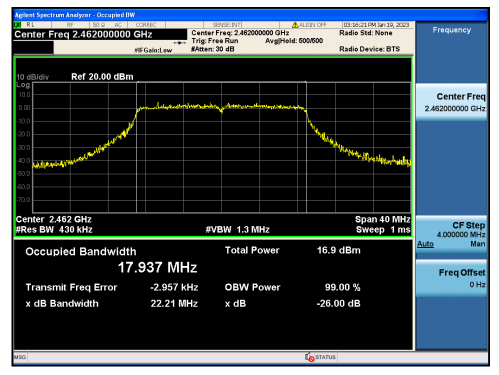


TDt&C

FCC ID: **YCK-DR770XBOX**IC: **23402-DR770XBOX**

Occupied Bandwidth

TM 3 & 2462



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Occupied Bandwidth

TM 4 & 2422



Occupied Bandwidth

TM 4 & 2437



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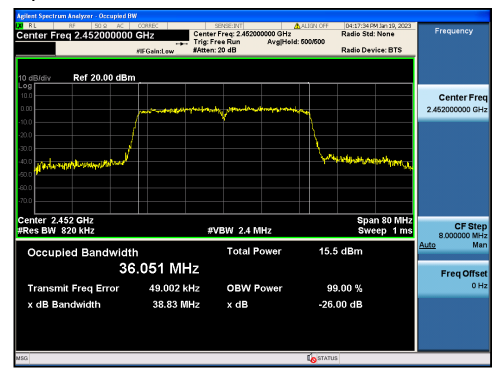
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IC: 23402-DR770XBOX



Occupied Bandwidth

TM 4 & 2452



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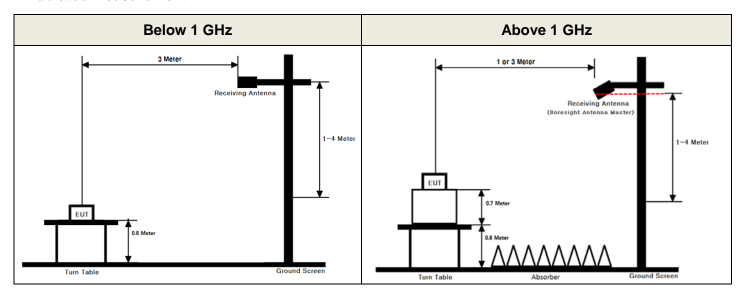
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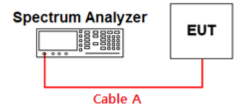
APPENDIX I

Test set up diagrams

Radiated Measurement



Conducted Measurement



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APPENDIX II

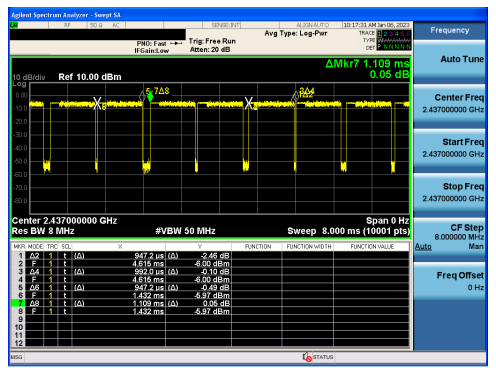
Duty cycle plots

- Test Procedures
- KDB558074 D01v05r02 Section 6

The zero-span mode on a spectrum analyzer or EMI receiver if the response time and spacing between bins on the sweep are sufficient to permit accurate measurements of the on and off times of the transmitted signal. Set the center frequency of the instrument to the center frequency of the transmission. Set RBW ≥ OBW if possible; otherwise, set RBW to the largest available value. Set VBW ≥ RBW. Set detector = peak or average.

The zero-span measurement method shall not be used unless both RBW and VBW are > 50 /T and the number of sweep points across duration T exceeds 100. (For example, if VBW and/or RBW are limited to 3 MHz, then the zero-span method of measuring duty cycle shall not be used if T ≤ 16.7 microseconds.)

Duty Cycle TM 1 & 2 437 MHz

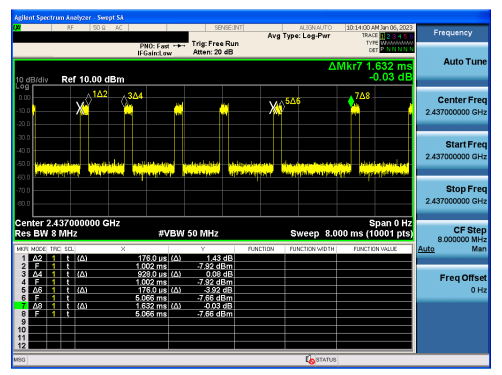


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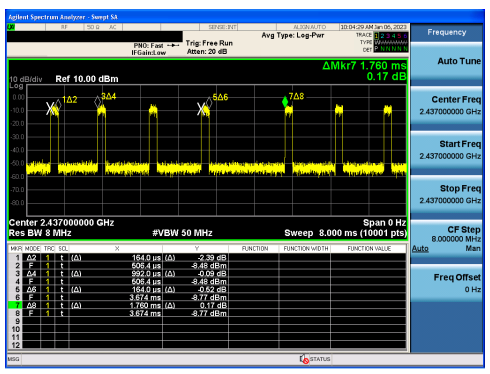
Duty Cycle

TM 2 & 2 437 MHz



Duty Cycle

TM 3 & 2 437 MHz



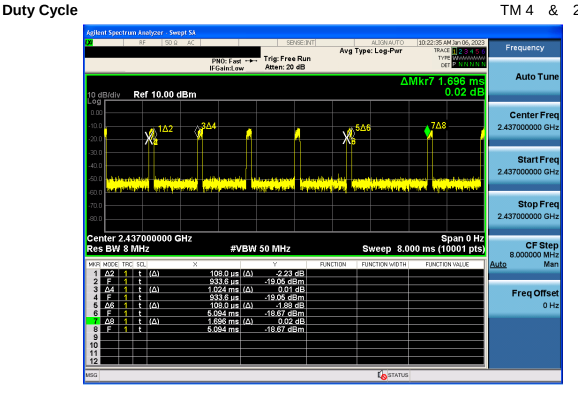
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TM 4 & 2437 MHz



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Detector Mode: PK

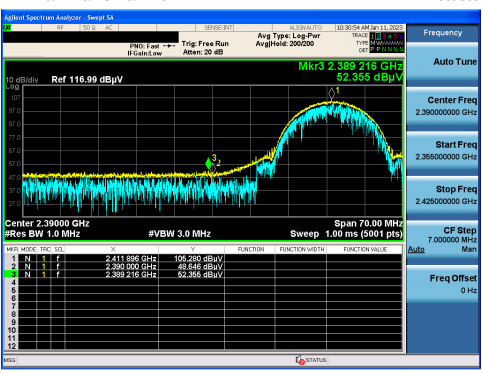


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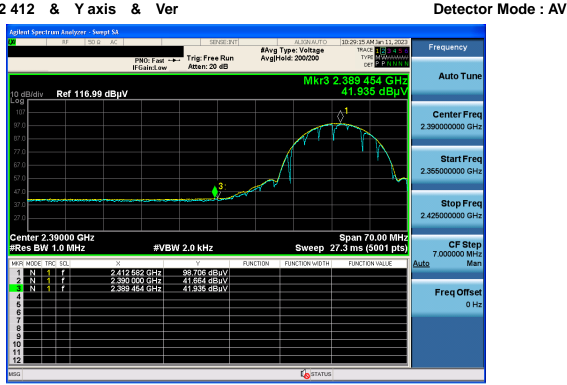
APPENDIX III

Unwanted Emissions (Radiated) Test Plot

TM 1 & 2412 & Yaxis Ver



TM 1 & 2412 & Yaxis & Ver



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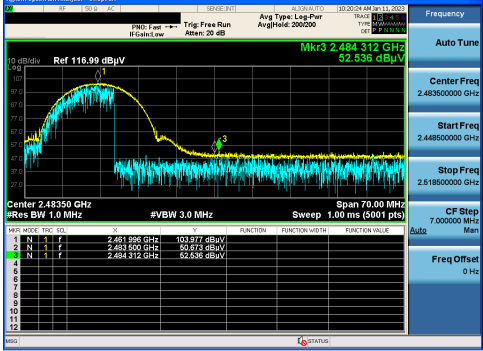
IC: 23402-DR770XBOX



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TM 1 & 2462 & Yaxis & Ver





TM 1 & 2462 & Yaxis & Ver





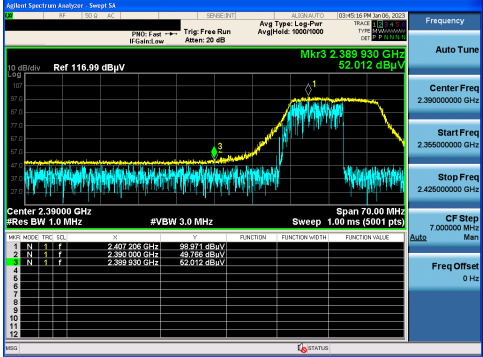
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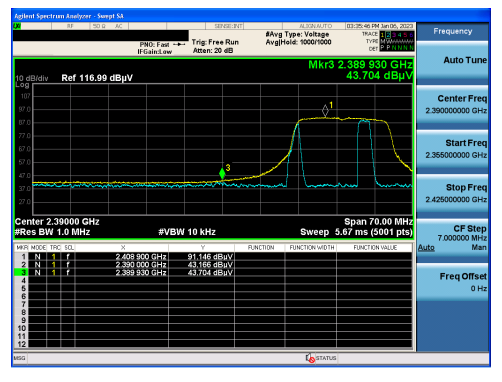
TM 2 & 2412 & Yaxis & Ver





TM 2 & 2412 & Yaxis & Ver





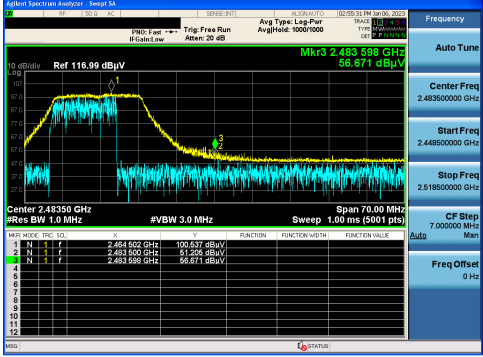
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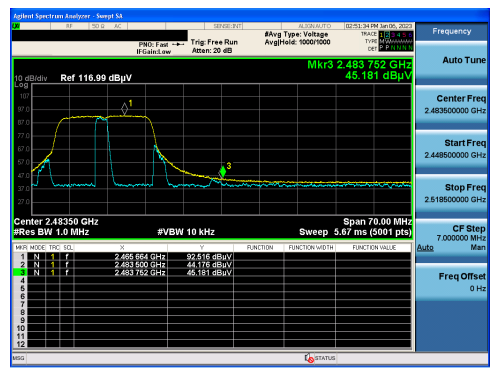
TM 2 & 2462 & Yaxis & Ver





TM 2 & 2462 & Yaxis & Ver





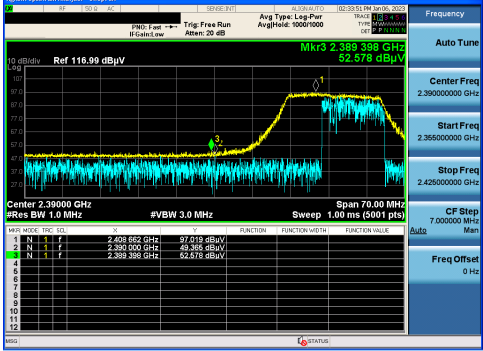
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TM 3 & 2412 & Yaxis & Ver





TM 3 & 2412 & Yaxis & Ver





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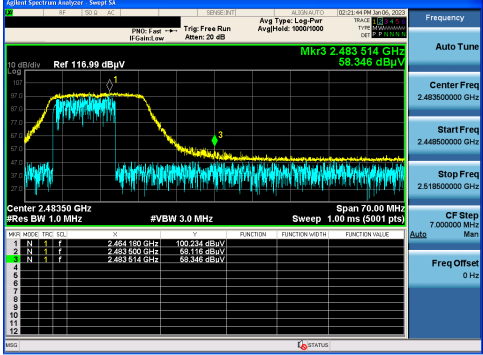
IC: 23402-DR770XBOX



Report No.: DRTFCC2302-0019

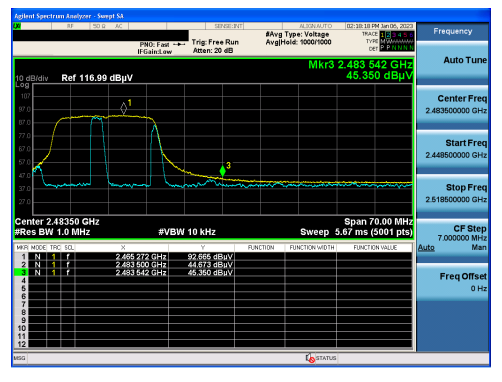
TM 3 & 2462 & Yaxis & Ver





TM 3 & 2462 & Yaxis & Ver





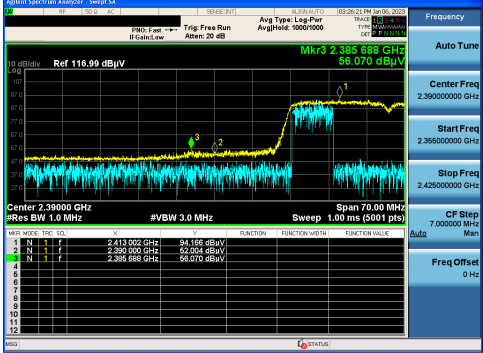
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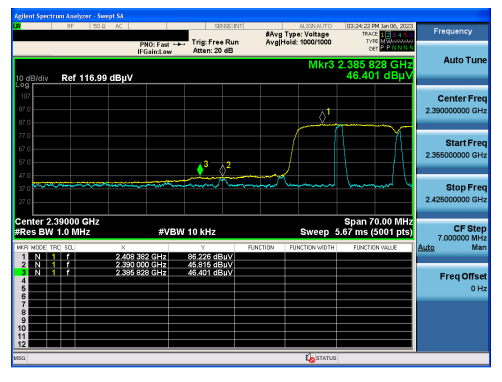
TM 4 & 2422 & Yaxis & Ver





TM 4 & 2422 & Yaxis & Ver





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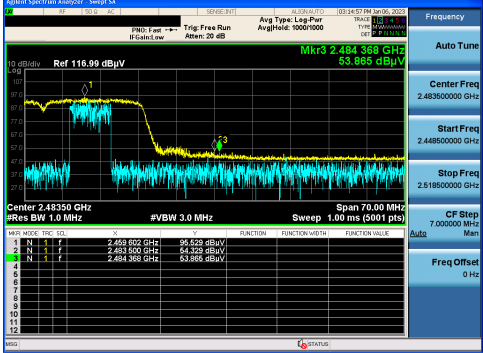
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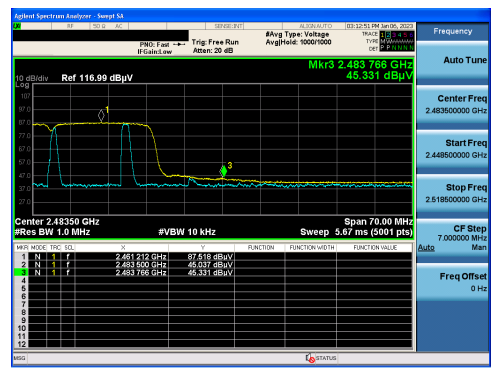
TM 4 & 2452 & Yaxis & Ver





TM 4 & 2452 & Yaxis & Ver





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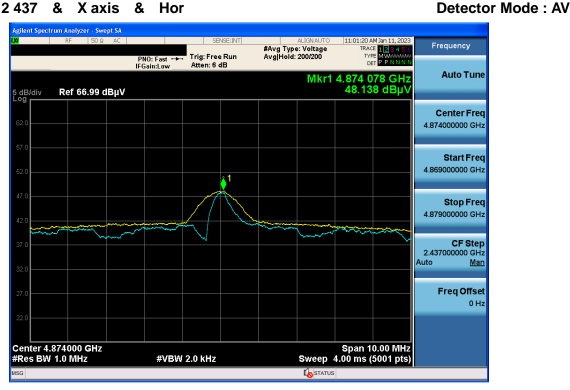
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IC: 23402-DR770XBOX



Report No.: DRTFCC2302-0019

TM 1 & 2437 & Xaxis & Hor



TM 2 & 2412 & X axis & Hor



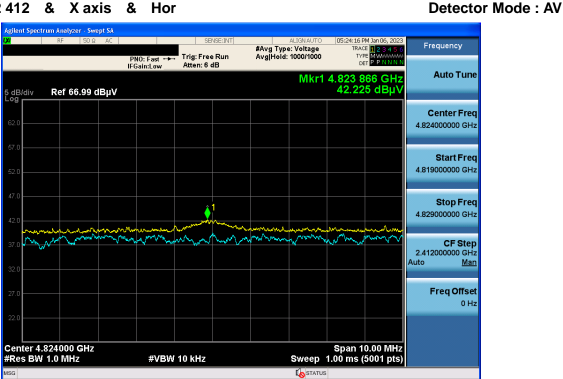


IC: 23402-DR770XBOX



Report No.: DRTFCC2302-0019

TM 3 & 2412 & X axis & Hor



TM 4 & 2422 & Xaxis & Hor



Detector Mode: AV

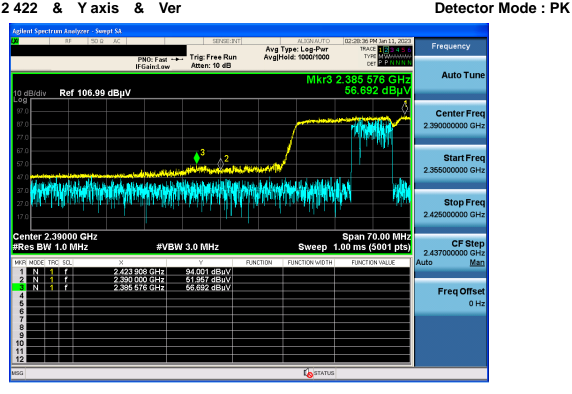






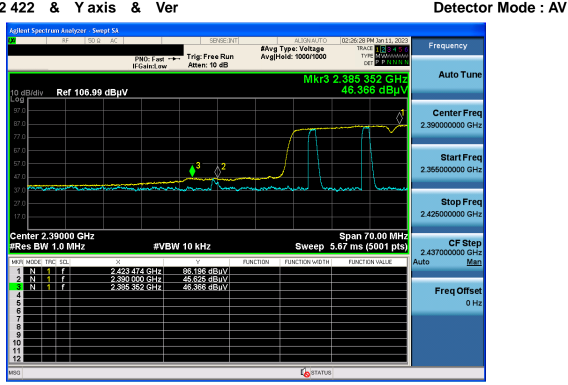
- Power Supply: 12 V

TM 4 & 2422 & Yaxis & Ver



Report No.: DRTFCC2302-0019

TM 4 & 2422 & Yaxis & Ver



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TM 1 & 2437 & Xaxis & Hor

Detector Mode: AV



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