# 【電源量測技術論壇】 提升Power不斷電!

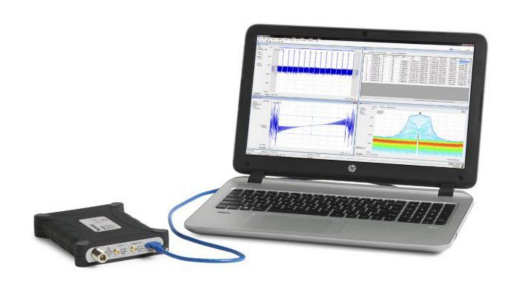






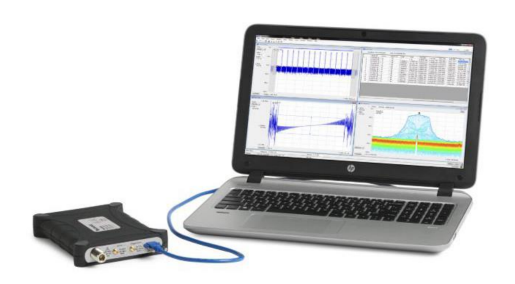
# **Agenda**

- EMI introduction
- EMI pre-compliance and debugging tools
- RSA306B demo
- MDO4000C demo lab



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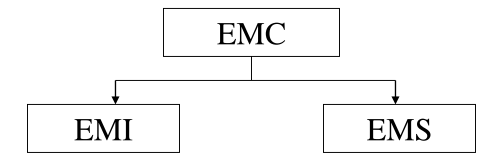
### **Definition**

**EMC**: Electromagnetic Compatibility

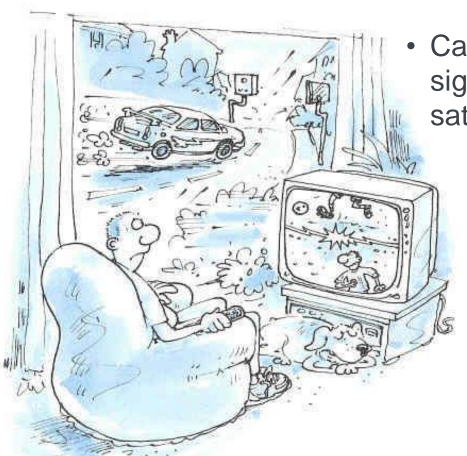
**EMI**: Electromagnetic Interference

**EMS**: Electromagnetic Susceptibility

$$EMC = EMI + EMS$$



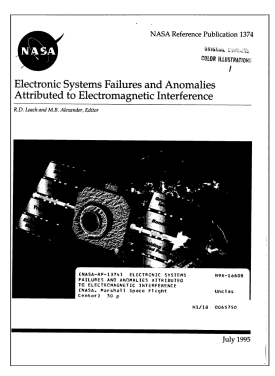
## **EMI Example: Car Radar Detectors**



 Car radar detectors that emitted signals that caused interference to satellite digital television in the UK.

http://www.emcuk.co.uk/awareness/Pages/InterferenceExamples/Automotive.htm

## **EMI Example: DC-10 Autopilot Failure**



- 1993 DC-10 autopilot was disrupted during final landing approach by a battery—powered CD player operated by a passenger in firstclass.
- To prevent the aircraft from crashing after suddenly veering off course, the pilot had to manually take control of the aircraft.



http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19960009442.pdf

### **EMI Standards**

METRIC

MIL-STD-461F 10 December 2007

SUPERSEDING MIL-STD-461E 20 August 1999

### DEPARTMENT OF DEFENSE INTERFACE STANDARD

REQUIREMENTS FOR THE CONTROL OF ELECTROMAGNETIC INTERFERENCE CHARACTERISTICS OF SUBSYSTEMS AND EQUIPMENT



AMSC 9034

AREA EMCS

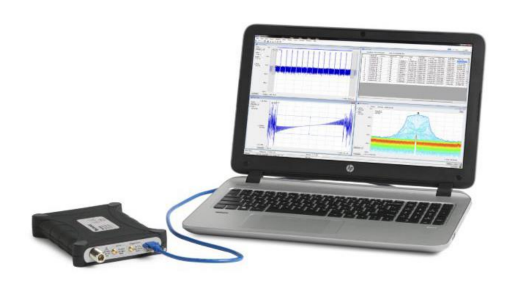
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Source: https://assist.dla.mil -- Downloaded: 2015-05-15T01:03Z Check the source to verify that this is the current version before use

Country	Standard
United States	FCC Part 15
United States Military	MIL-STD-461F
Canada	ICES 003
Australia	AS 3548
Japan	VCCI - V series
New Zealand	Ministry of Commerce - CISPR 22
Europe	EN 55022 IEC / CISPR 22 CISPR 11 CISPR 13 CISPR 20 EN 61000-6-3 EN 61000-6-4 EN 60601-1-2 EN 61000-3-2 EN 61000-3-3 EN 61326-1
Chinese Taipei - Taiwan	CNS 13438

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# **EMI Compliance Test**

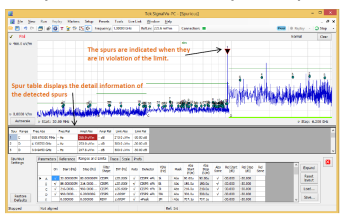


**Anechoic Chamber** 



EMI receiver/ LISN/ Antenna/ ...

Open-Air Test Site (OATS)



Professional Software/ Report



## **EMI Pre-compliance Test**

- Spectrum analyzer with peak detector (quasi-peak optional)
- Preamplifier (optional)
- Antenna with non-metallic stand for radiated emissions
- Line impedance stabilization network (LISN) for conducted
- Power limiter for conducted Near field probes for diagnostics (optional)



# Selecting Spectrum Analyzer for EMI Test

- Frequency Range
- Resolution Bandwidth
- Detection Methods
- Video Filters

Frequency Range	Bandwidth (6 dB)	Reference BW
9 kHz to 150 kHz (Band A)	100 Hz to 300 Hz	200 Hz
0.15 MHz to 30 MHz (Band B)	8 kHz to 10 kHz	9 kHz
30 MHz to 1000 MHz (Bands C and D)	100 kHz to 500 kHz	120 kHz
1 GHz to 18 GHz (Band E)	300 kHz to 2 MHz	1 MHz

Table 2. Measurement Bandwidth versus Frequency specified by CISPR 16-1-1.

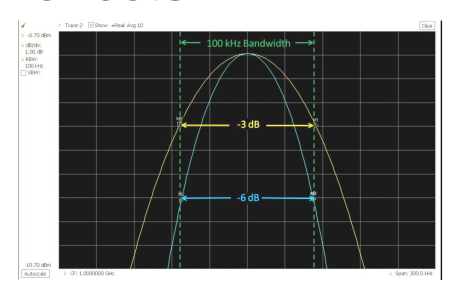
Frequency Range	Bandwidth (6 dB)
10 Hz-20 kHz	10, 100, and 1000 Hz
10-150 kHz	1 and 10 kHz
150 kHz-30 MHz	1 and 10 kHz
30 MHz-1 GHz	10 and 100 kHz
1-40 GHz	0.1, 1.0 and 10 MHz

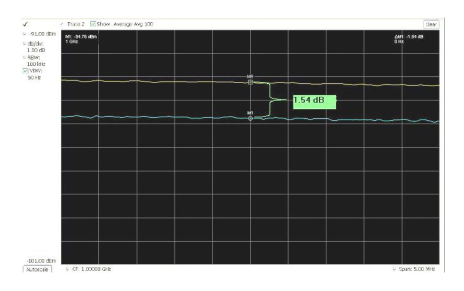
**Table 3.** Bandwidths versus frequency specified for peak, average and RMS detectors by ANSI C63.2.

Frequency Range	Bandwidth (6 dB)
30 Hz – 1 kHz	10 Hz
1 kHz-10 kHz	100 Hz
10 kHz-150 kHz	1 kHz
150 kHz-30 MHz	10 kHz
30 MH-1 GHz	100 kHz
Above 1 GHz	1 MHz

Table 4. Bandwidths versus Frequency specified by Mil-STD-461E.

# Measurement settings: bandwidth effects





Analyzer with selectable -3 dB (RBW) and -6 dB filter definitions, 1 dB/division

Random noise measured with 100 kHz filters.

- -3dB, 100 kHz response in yellow,
- -6dB, 100 kHz response in blue.

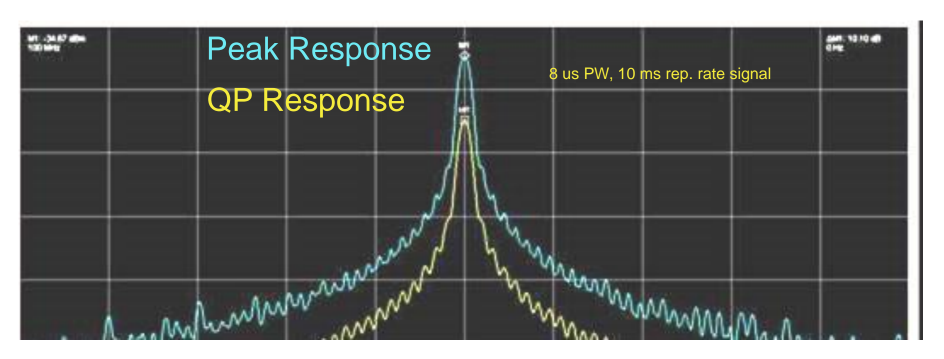
The power difference is 1.5 dB, in close agreement with the theoretical value.

10\*Log<sub>10</sub>(BW1/BW2), or 10\*Log(71/100)=-1.5dB difference from using wrong BW EMI filters (CISPR, MIL) are specified at the -6 dB bandwidth



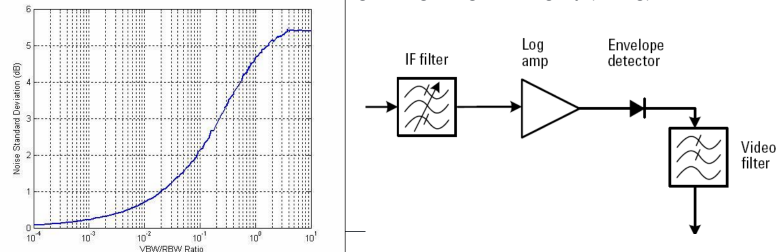
# Measurement settings: Detector and meter response

- Average or QP+ Meter is always ≤ Peak measurement
- Measured CW power are equal for Average, QP and Peak detectors



# Measurement settings: video filter

- Used to reduce the effect of noise on the displayed signal amplitude
- A low-pass filter comes after the log envelope detector on traditional swept analyzers
- Reconfigurable to perform averaging on either a log, voltage or power scale on modern spectrum analyzers
  - Video filtering of the Log of detected video was the original method, because the log amplifier was ahead of the video filter, and these used to be real hardware- now they are both digital, and can be applied in different orders
  - Log-Video filters result in errors on digitally modulated carriers and noise (about -2.5 dB for Gaussian distributions)
  - We use rms voltage detectors for accurate results under any signal condition under default conditions. Select trace detector = 'average of logs' to get the legacy (wrong) answer





### **Reduce Time to Market**

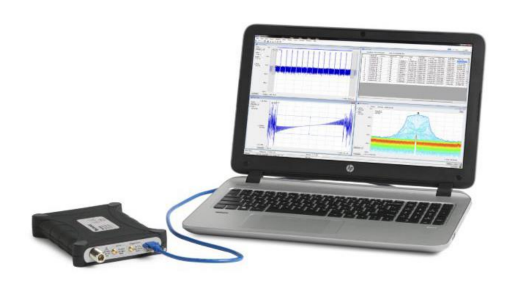
By quickly debugging EMI & passing EMI compliance testing the first time.

Faster EMI Pre- compliance without having to wait for access to a lab	Find elusive EMI signals faster	Faster EMI Debugging and Troubleshooting	Avoid EMI caused by intentional RF transmitters
<ul> <li>Pre-compliance testing is done with your RSA306</li> <li>Low cost &amp; PC-based real time spectrum analyzer</li> <li>Small form factor for portability</li> </ul>	<ul> <li>Faster detection of short duration EMI signals with RSA306 DPX real- time technology</li> <li>Long recording time to capture infrequent EMI bursts</li> </ul>	<ul> <li>MDO4000C's frequency &amp; time correlation quickly identifies the noise source.</li> <li>Understand the root cause analog and/or digital signals that are causing the EMI noise.</li> </ul>	<ul> <li>Understand change in EMI signature due to intentional RF transmission</li> <li>Correlate EMI events with RF transmission with using RSA306 on Spectrum Emission Mask and DPX</li> </ul>



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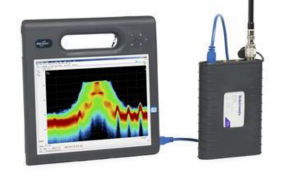


# **RSA306B Banner Specification**

- Unmatched price/performance
  - \$4,500 (U.S. MSRP)
- Frequency range: 9 kHz 6.2 GHz
- Dynamic Range
  - Measurement Range from -160 dBm to +20 dBm



- 1 ppm Frequency Accuracy
- Form Factor
  - Weight: 0.59 kg
  - Ruggedized: meets Mil-Std 28800 Class 2 requirements for harsh conditions
- Class leading real-time spectrum analysis comes standard
  - Acquisition bandwidth: 40 MHz
  - Minimum signal duration: 100 µsec



#### **PC** Requirements

- USB 3.0
- Minimum 8 GB RAM
- 4<sup>th</sup> Generation Intel i7 for full real time specification
- Windows 7 or 8 64-bit
- Reduced processor results in degraded min. signal duration for 100% POI

### **New USB RSAs**

HIGHER PERFORMANCE EMI PRE COMPLIANCE & DIAG. FEWER

SPURS, BETTER EMI CHECKS

- 4-Models
  - RSA603A/607A, AC operated, laboratory form factor
  - RSA503A/507A, battery operated, field ruggedized
- 2 frequency ranges
  - 5/603A: 9 kHz to 3.0 GHz
  - 5/607A: 9 kHz to 7.5 GHz
- Tracking generator options
  - 10 MHz to maximum frequency range of unit
- Acquisition bandwidth: 40 MHz
- Min. Sig. Duration, 100% POI: 100 us

Spurious-free dynamic range: 70 dB



Lab performance for design of IoT at around half the cost of competitive instruments



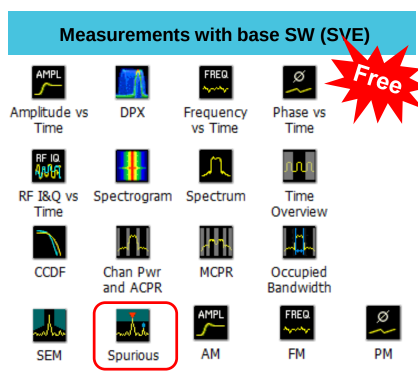
**RSA503A, RSA507A** 

Solves your toughest interference problems and Puts a 1 kg PC in your hands instead of a 3 kg spectrum analyzer



# SignalVu-PC Software

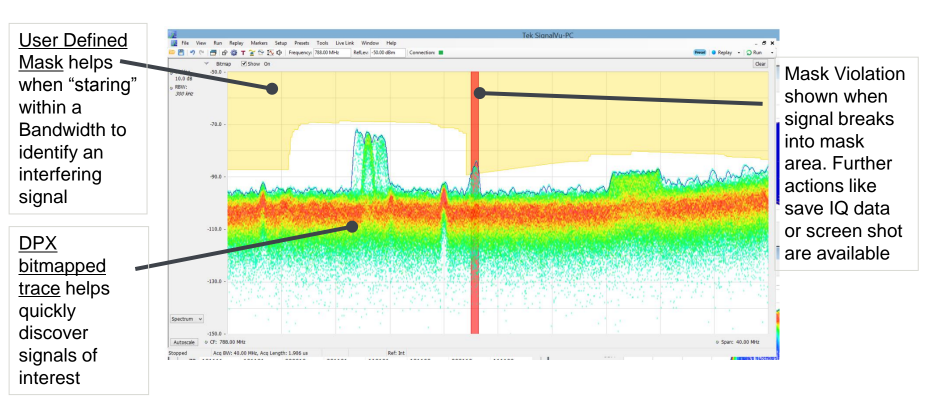
- SignalVu-PC Essentials contains 17 different measurements:
  - Essentials now free of charge!
- Shared UI with other RSA's, Scopes with SignalVu, MDO4000C with SignalVu-PC
- Analysis options <u>dramatically</u> <u>reduced</u> in price
  - VSA
  - Audio Analysis
  - Settling time
  - Pulse Measurements
  - Wi-Fi measurements through 802.11ac
  - P25
  - Flexible OFDM
  - Mapping
  - Bluetooth
  - Record/Playback



**Benchtop Performance Analysis** 

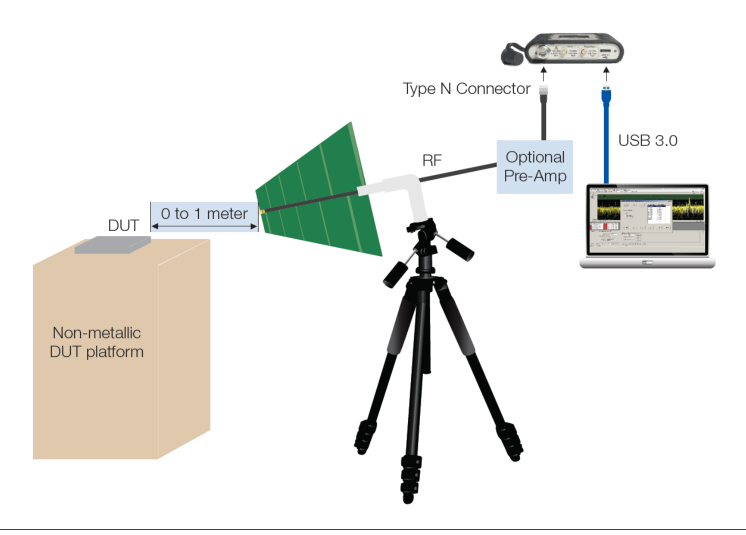


# **DPX – Discover EMI Burst Signals**

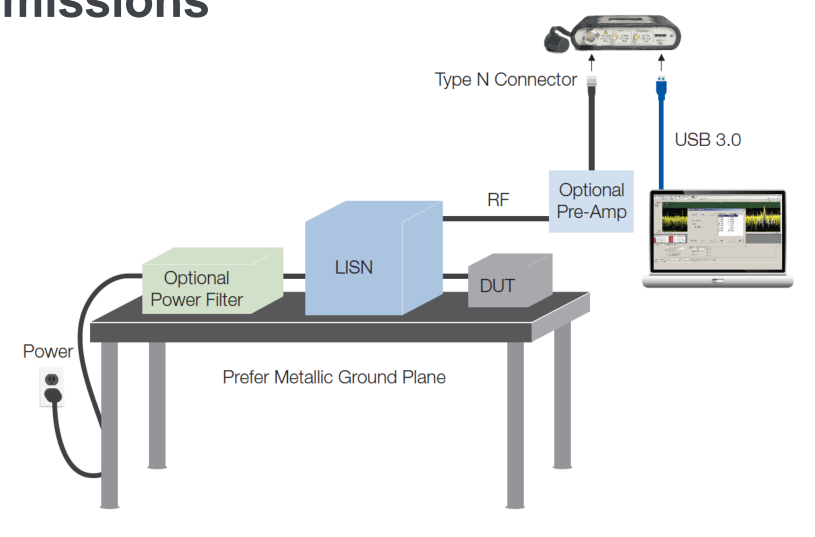


- Discover interfering signals with DPX and Mask Search, then perform actions like Save
   IQ data on Trigger or Take a Screen Shot
- High performance PC generating 10,000 spectrums/second

# Pre-compliance Testing: Radiated Emissions



Pre-compliance Testing: Conductive Emissions

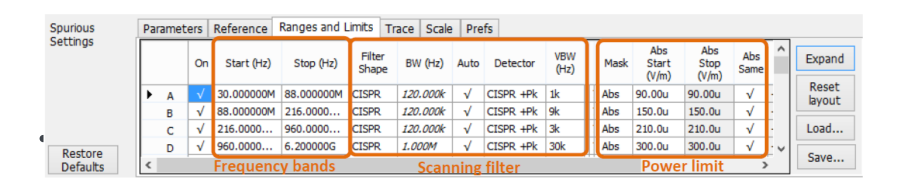


## **Example: Unintentional Radiator**

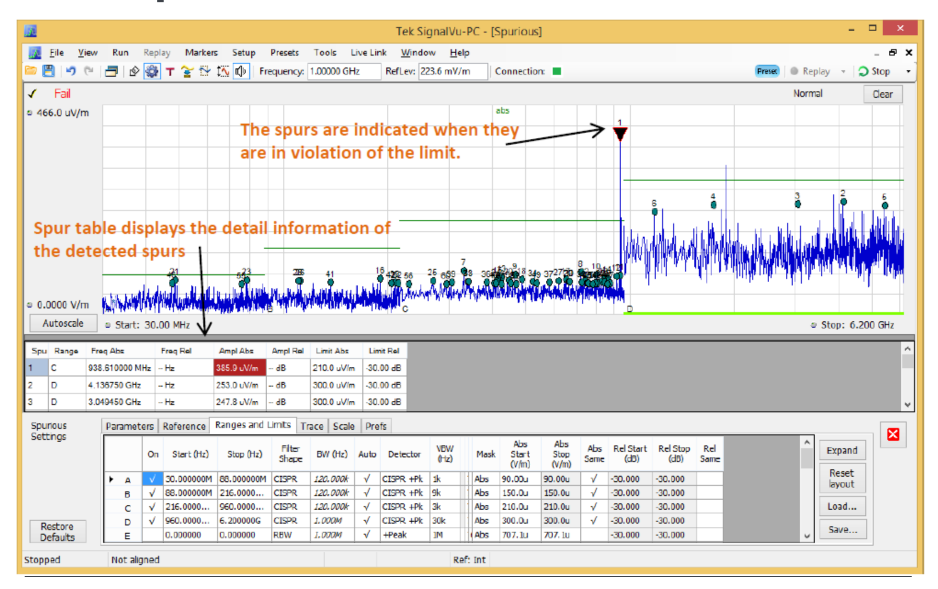
#### Standard Example: FCC § 15.109 (b)

The field strength of radiated emissions from a Class A digital device, as determined at a distance of 10 meters, shall not exceed the following:

Frequency of	Field strength
emission (MHz)	(microvolts/meter)
30-88	90
88-216	150
216-960	210
Above 960	300

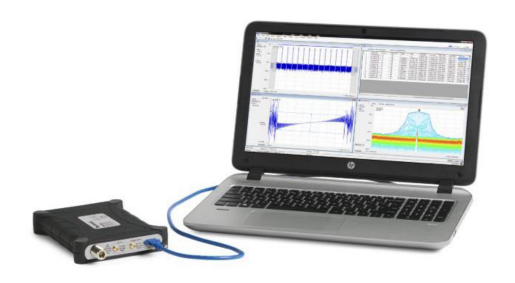


# **Example: Unintentional Radiator**



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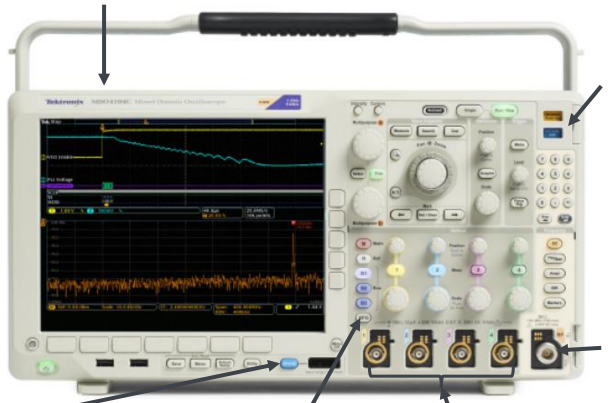
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### Fully Upgradeable Platform – MDO4000C

#### **Bandwidth Upgrades**

200MHz, 350MHz, 500MHz, 1GHz



MSO Option/Upgrade MDO4MSO:

16 digital channels

AFG Option/Upgrade

MDO4AFG: Arbitrary Function Generator

**Digital Voltmeter** 

Free with product registration

#### Analysis Upgrades

MDO4xxx: Serial bus trigger and analysis application modules

MDO4PWR: Power Measurements

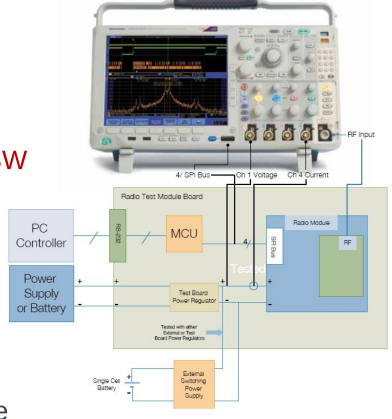
MDO4LMT: Limit/Mask test

Spectrum Analyzer Frequency Range Option/Upgrade

MDO4SA3/6: Increase spectrum analyzer input range to 9kHz – 3/6GHz

### **Tools for Modern EMI Problems**

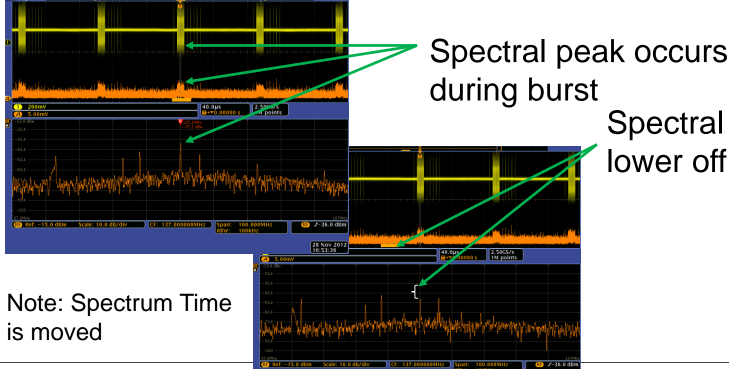
- MDO4000C Mixed Domain Oscilloscope
  - Combines Spectrum Analyzer with Mixed Signal Oscilloscope
  - 6 Instruments in one
  - ALL TIME CORRELATED
- Discrete Fourier Transform analysis
  - Dedicated SA channel: 9kHz-3/6GHz
  - FFT on scope channels: DC-Scope BW
- Spectral Analysis vs. Time
  - Spectrum vs. time
  - Spectrograms
  - Correlate to analog and digital signals and events
  - Amplitude, Frequency, Phase vs. time



### Identifying Coincident Signals & Events

- Coincidence is KEY to fixing transient EMI issues
- Locate source/cause of the emission
- Simultaneous capture on ALL inputs
- Common trigger across all channels





Spectral peak lower off of burst



# Alan Wolke's, Tektronix AE YouTube EMI Video

- #76: Debug Transient EMI signal with a Mixed Domain Oscilloscope MDO4000 Tektronix
  - https://youtu.be/AhXEl3ihEFI

