



The EMI Receiver with built-in LISN





Model	Frequency Range	
7010/00	150 kHz to 1 GHz	
7010/01	9 kHz to 1 GHz	
7010/02	9 kHz to 30 MHz	
7010/03	9 kHz to 3 GHz	



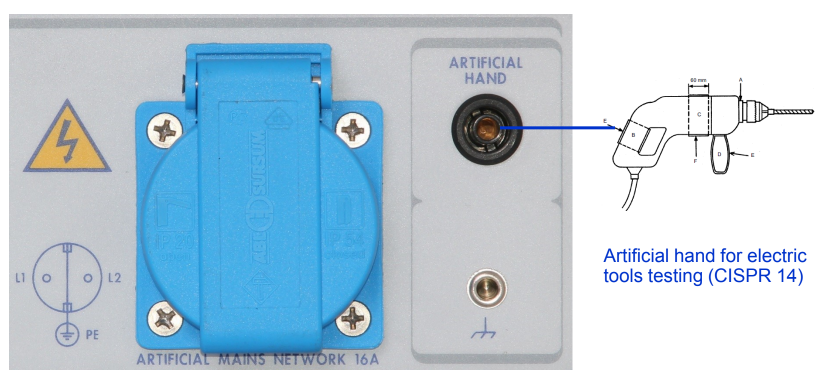




# PMM 7010 EMI RECEIVERS family

# **Built-in 16 A single phase LISN**



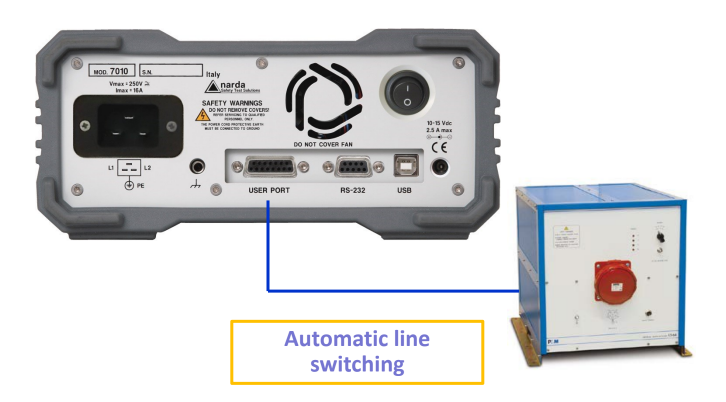






# PMM 7010 EMI RECEIVERS family

# **User Port for controlling all PMM LISN**





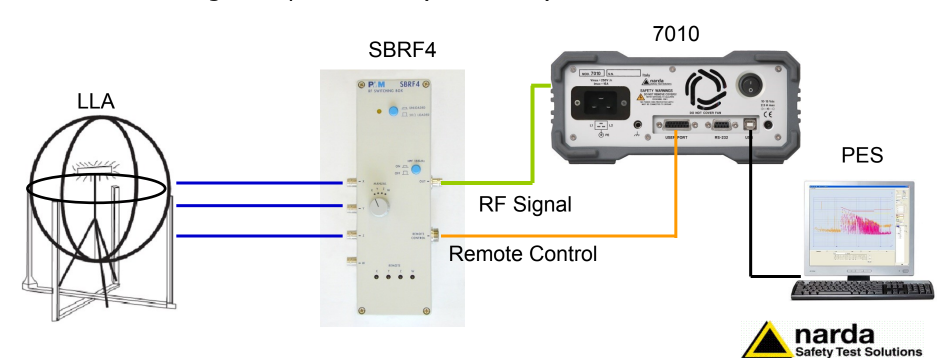


# **User Port controls SBRF4 (RF switch)**



an (13) Communications Company

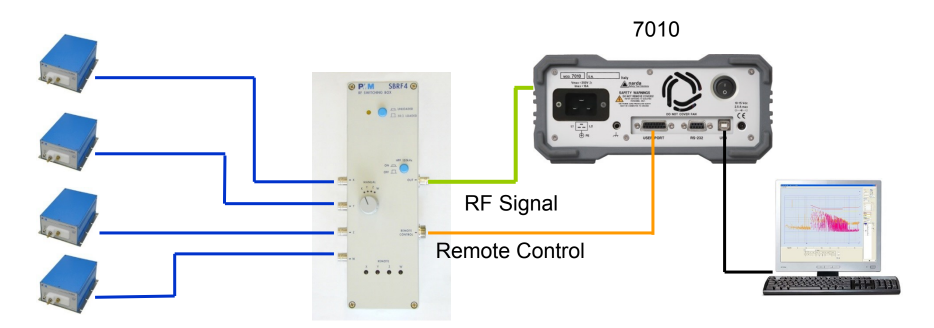
Example of automatic test of lighting devices with Large Loop Antenna (CISPR 15).





# **User Port controls SBRF4 (RF switch)**

Example of automatic test with multiple single-line LISNs







# Robust front-end with built-in pulse limiter



■ 140 dBµV (+33dBm, 2W) maximum input range







## **Frequency Preselection**

Limits the RF energy to maximize the true dynamic range Bands: 9 kHz – 30 MHz; 30 – 1000 MHz; 1 – 3 GHz



## IF bandwidth, 6dB RBW digital filters

CISPR 16-1-1: 200 Hz – 9 kHz – 120 kHz – 1 MHz

6 dB BW: 1, 3, 10, 30, 100, 300 kHz; 1 MHz

#### **Simultaneous Detectors**

CISPR 16-1-1: Peak, Quasi-Peak, C-Avg, Avg, RMS, RMS-Avg





#### **Considerations about detectors:**



- It is true that the Peak detector always provide the highest result
- It is not true that, for pre-test and debug, you can always rely on the Peak detector reading
- Main reason for buying an EMI receiver is: saving money
- The goal is reaching the best compromise by passing the final test while investing minimum effort in product debug and optimization, as well as minimum cost for external lab testing.
- Spending time to reduce the Peak readings while the C-Avg or Quasi-Peak could be within the limits already is: loosing time and money.





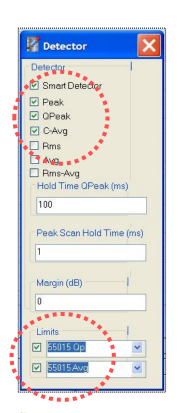
#### **Smart Detector Function**

## **Testing time is money, Smart Detector Function saves time**

Several EMC standards require two detectors and two limits.

The Smart Detector function gets in a single run all Peak values and Quasi-Peak, Avg. values only for those peaks exceeding a preset threshold below the limits.

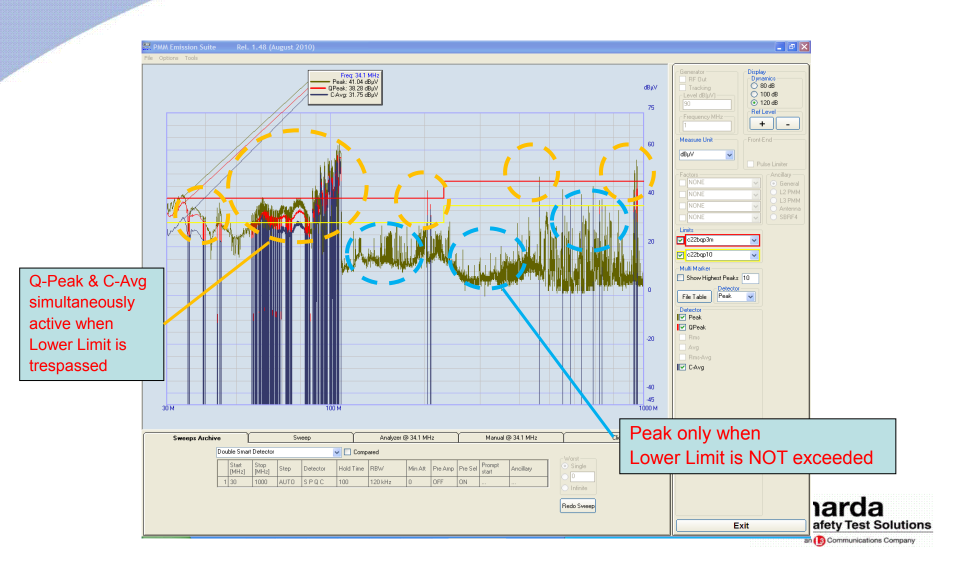
Smart Detector mode skips long lasting measurements of irrelevant frequencies, thus saving a great deal of time.







# **Smart Detector example**

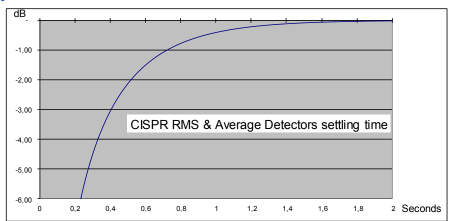






## **Step scanning with precisely settable Hold Time**

- PMM receivers set the Hold Time (dwell time) to fit automatically the longest time constant of enabled detectors.
- Shorter hold time underestimate the measurement
- Depending on the disturbance characteristics, the hold time must be set even longer
- Due to their continuous sweep, spectrum analyzers do not allow to set an hold time but the sweep time only, that could be not slow enough for a correct measurement







#### Other characteristics:





- DC power supply (through AC/DC adapter)
  Prevents ground loops
- Compact size: 235W x 105H x 335D mm
- Robust aluminium case with rubber protectors
- Individual CISPR calibration certificate





#### PMM 7010 receiver saves the investment



UPGRADEABILITY				
Option code	From version	To version	Purpose	
7010/00/UP/01	<b>7010/00</b> 150 kHz- 1 GHz	<b>7010/01</b> 9 kHz – 1 GHz	Frequency range extension down to 9 kHz of 7010/00	
7010/02/UP/01	<b>7010/02</b> 9 kHz – 30 MHz	<b>7010/01</b> 9 kHz – 1 GHz	Addition of radiated frequency range up to 1 GHz	
7010/00/UP/03	<b>7010/00</b> 150 kHz- 1 GHz	<b>7010/03</b> 9 kHz – 3 GHz	Frequency range extension down to 9 kHz and up to 3 GHz of new 7010/00	
7010/01/UP/03	<b>7010/01</b> 9 kHz – 1 GHz	<b>7010/03</b> 9 kHz – 3 GHz	Frequency range extension up to 3 GHz	
7010/02/UP/03	<b>7010/02</b> 9 kHz – 30 MHz	<b>7010/03</b> 9 kHz – 3 GHz	Addition of radiated frequency range up to 3 GHz	

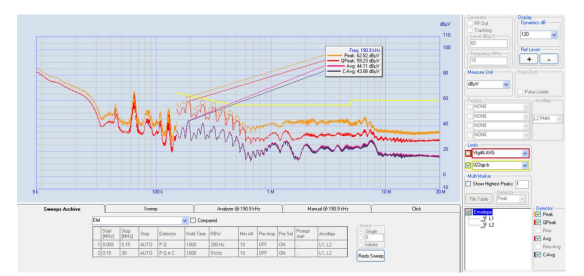




# PES (PMM Emissions Suite ) control software is included.



- PES software drives all PMM receivers
- Latest release (as well as receivers firmware), is free from http://www.pmm.it/narda/software it.asp
- Options available for Table/mast control (PES/TM) and Waterfall/Spectrogram (PES/WF).
- Powerful and user friendly





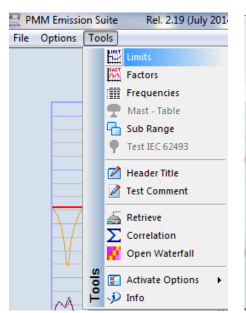


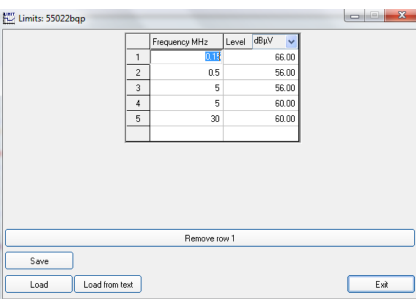
## Powerful and user friendly

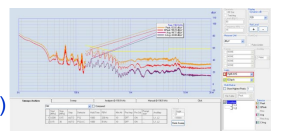
#### Preliminary operations:

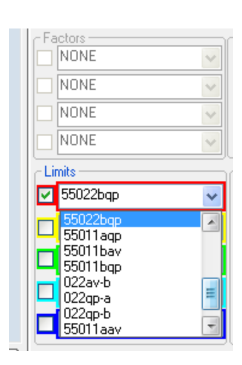
- Add your product standard limits (if not already included)
- Add your antenna factors ( PMM antenna typical factors already included)
- Add your cable factors

Limits and factors will be stored in your PC to be readily available when using the PES











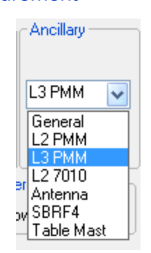


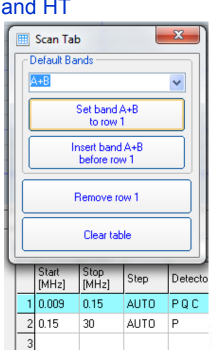
## Powerful and user friendly

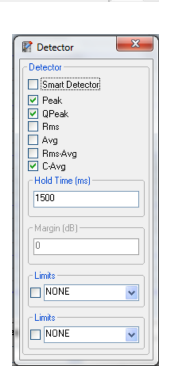
#### Taking measurements:

- In sweep mode, assign a name to your test
- Select ancillary (e.g. L2 7010) or factors if using antenna
- Select frequency bands from list (e.g. B or A+B for conducted)
- Select any desired additional detector (RBW and HT automatically set)
- «Execute» to take the measurement

Every measurement is automatically stored for later reference and reporting







an (R) Communications Company



## Powerful and user friendly

#### Making a report:

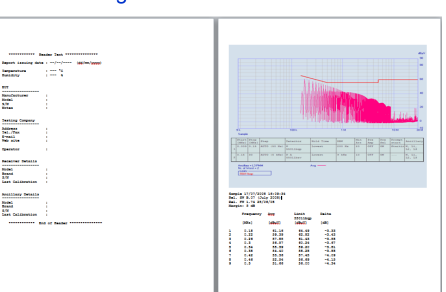
- Select measurement
- Select relevant limits
- Select a report style

 Set margin to include frequencies exceeding a user threshold below limit

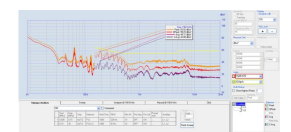
Save as txt, pdf or rtf

#### Or...

Select «auto report» function for prompt reporting after taking each measurement







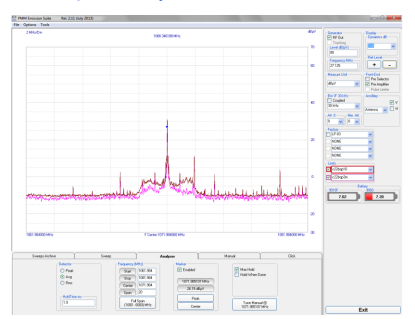


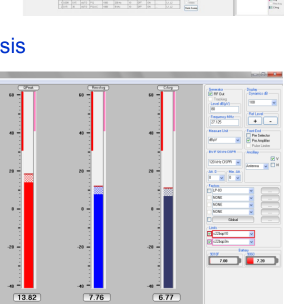
Tune Analyzer @ 226.842 MHz

# Powerful and user friendly

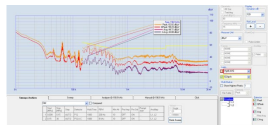
## debugging:

- Select a measurement or take a new one
- Put the marker on some relevant frequency
- Jump to analyzer or manual mode for immediate analysis



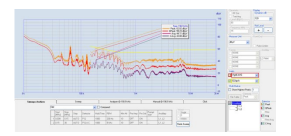








## **Sub-Range** function



- Max. nr of sub-bands: 10
- Max. nr. of peaks: 99, distributed on all sub-bands
- Manual entering of further peaks in sub-bands (cursor value)
- Automatic generation of a new scan table with sub-band peaks
- Manual editing of the same
- Report generation with the measurements of the sub-band peaks & enabled detectors







#### **G-TEM** correlation

According to EMC Standard EN 61000-4-20, measurements obtained from TEM / G-TEM cells by an EUT rotated along its x-y-z axis can be correlated to those obtained in an OATS (Open Area Test Site) by specific algorithms.

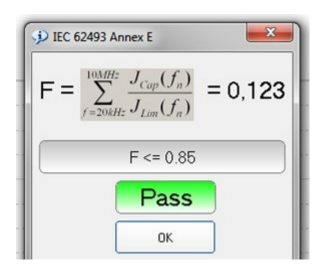
The G-TEM correlation function correlates in few clicks the x-y-z measurements into a final measurement spectrum that can be compared with the limits. A standard feature of PMM Emission Suite!





IEC 62493: Safety test for Luminaries





Automatic pass – fail test of emissions





# **PMM Accessories**



**3 GHz Antenna Set for emissions** 



**Multi-standard LISN** 



**CISPR Voltage Probes** 



3-phase LISN to 500 A

