## SCHWARZBECK MESS - ELEKTRONIK

An der Klinge 29 D-69250 Schönau Tel.: 06228/1001 Fax.: (49)6228/1003

# Messbase-Software for Emission-tests under MS-WINDOWS NT/2000/XP

- Easy to learn and to use
- Fast & Reliable with Variscan and Autorange
- High security against overload using mask-guidance
- User editable limits and antenna factors guarantee high flexibility
- Interactive final measurements with automatic test report generation
- Automatic creation and scan of frequency lists
- Free scalable prints
- User definable creation of test reports
- Convenient graphic features and data transfer to other Windows applications
- Marker with integrated final measurement capability
- Subranges reduce measuring time and provide data reduction
- Remote control for LISN or coaxial switching unit included
- Additional IEEE 488-devices can be integrated on request
- Attenuation measurements > 100 dB for site performance checks or insertion loss of filters
- Comparison of two measured diagrams and up to 3 masks simultaneously
- Accelerator keys for frequently used functions speed up operation
- Click measurement with 10 samples per second
- Context sensitive Online Help
- Macros performing measurements
- Find the Maximum Envelope out of a set of measurements

#### **Hardware – Requirements:**

IBM-compatible PC with Pentium processor, VGA-Graphics, min. 10 MByte free space on hard disk, CD-ROM, INES IEEE 488 32- bit interface card. PCMCIA-card (INES or National Instruments) also available for portable Computers.

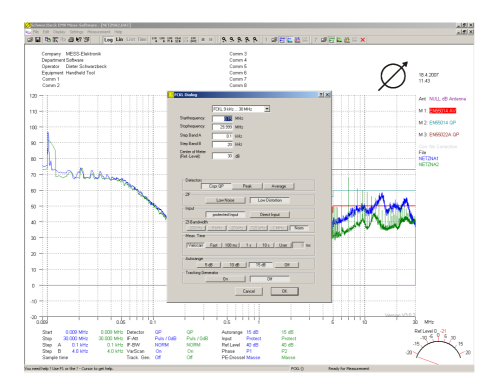
#### Work Area



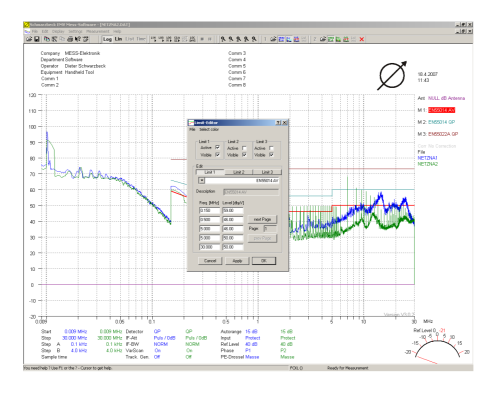
# **SCHWARZBECK MESS - ELEKTRONIK**

An der Klinge 29 D-69250 Schönau Tel.: 06228/1001 Fax.: (49)6228/1003

#### **Receiver Parameter**



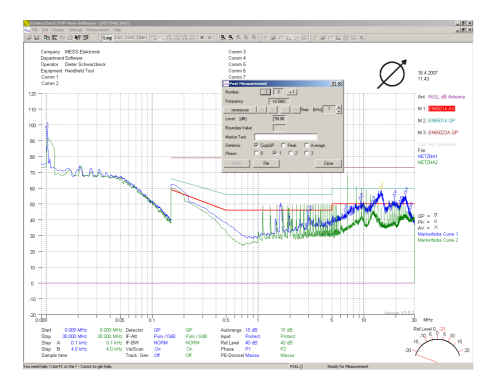
#### **Limit-Editor**



# **SCHWARZBECK MESS - ELEKTRONIK**

An der Klinge 29 D-69250 Schönau Tel.: 06228/1001 Fax.: (49)6228/1003

### **Post-Measurement**



## **Marker-List**

