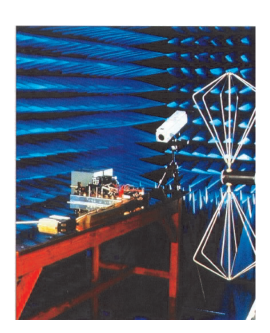
# **BAT-IMAGE**

# **Automatic EUT video control & surveillance**





- ⇒ Audio signal generation
- ⇒ Record of the fault image
- ⇒ Information transmission to EMC Test system or others (frequency, level, modulation, ...)
- ⇒ Fault code (which can influence the test procedure)
- ⇒ Message qualifying the fault





### **BAT-IMAGE**

An EUT video acquisition & surveillance control tool. In case of faults, it executes actions set up by the user.

Associated to NEXIO's EMC software, **BAT-Image** detects EUT dysfunctions through real-time analysis.

It is integrated into the BAT-EMC product line developed by a team of experts ensuring design, development and technical support since 1995.



# TYPES OF FAULTS DETECTED

- → Dash board lighting or warning lights (LEDs).
- → Analog display needle position (speedometer, gauge, ...).

## PRODUCT LINES

Complete & modular

#### **EMC**

BAT-EMC: Modular EMC test automation

software for Emission, Susceptibility, Reverberant chamber, Transient, EN55020, Radiation Patterns, Radio

measurements.

### **Control & Monitoring**

EASY-Monitoring: A range of simple and cost-killer

tools to control and monitor your equipment under test and do away with internal programming.

AT-DIAG: Management of on-board

calculators with communication protocols (CAN, KP2000, ISO8,

ARINC, ...).

Easy TTL: Module to drive an acquisition TTL

card to activate outputs and check

inputs.