ECMA - Standardizing Information and Communication Systems

ECMA TR/40

Electrostatic Discharge Immunity Testing of Information Technology Equipment (July 1987)

This Technical Report defines electrostatic discharge techniques using:

- specified current pulses with fast rise times,
- firm metallic contact to the discharge sink.

The test is to assess the immunity of equipment to typical electrostatic discharges which can occur in the user environment.

This Technical Report does not cover, at this time, the effects of sparkover; the relevance of such tests and methods is being addressed by **ECMA TC20**.

ECMA - Standardizing Information and Communication Systems

The following files are provided in this set of CD-ROMs:

| File name | Size (Bytes) | Content |
|------------|--------------|-------------------------------|
| TR-040.PDF | 1'630'341 | Acrobat PDF file |
| TR-040.PSC | 1'613'341 | Corresponding PostScript file |

Printed copies of this technical report can be ordered, free of charge, from documents@ecma.ch.