

ECMA TR/27

Method for the Prediction of Installation Noise Levels

2nd edition (June 1995)

This ECMA Technical Report specifies a method for the prediction of installation noise levels. This method takes into account the acoustical properties of the room in which computer and business equipment is installed, the location(s) of the noise emitting equipment and their noise emission level(s), determined in accordance with Standard **ECMA-74**, and the locations(s) of interest.

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

File name	Size (Bytes)	Content
TR-027.PDF	3'020'310	Acrobat PDF file
TR-027.PSC	2'999'596	Corresponding PostScript file

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