

# ANALOGUE-DIGITAL CONVERTER OPERATED THROUGH AN IBM PC COMPATIBLE COMPUTER

Viorel POPA<sup>1</sup>

**Abstract:** *The paper presents an analogue-digital converter realized in the Laboratory of 'The automation of technical processes in wood industry' and meant for teaching this discipline to students. The converter meant to measure air temperature and humidity, is connected to the parallel port of a PC computer. The commands are done through a graphic interface realized in Delphi.*

**Key words:** *computer control, graphic interface, analogue-digital onverter.*