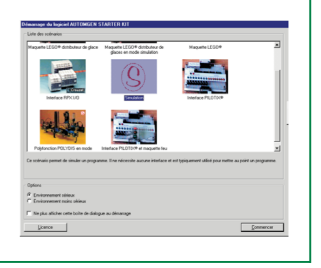


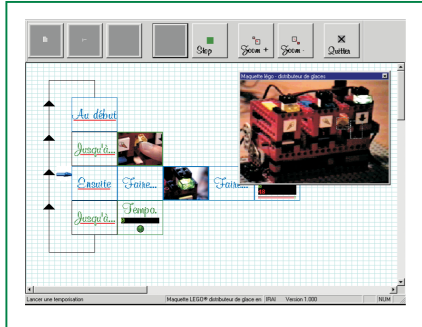
IRAI Website : http://www.irai.com

Discovering Automatism at School

Upon starting up the software package various scenarios immediately become available, allowing you to choose the model that you wish to pilot or a simulation on the computer.

This choice automatically configures the development environment and the programming then becomes "instinctive".





The simplified graphic language allows you to quickly create a program with just a few clicks of your mouse.

In liberating the pupil from all the constraints of syntax the teaching of automatism becomes quite "natural".

Inspired by GRAFCET language, ASK language prepares the pupils for the concepts that they will come across later on in the higher classes..

AUTOMGEN STARTER KIT works with all the main operative parts and interfaces that are currently on the market: (POLYFONCTION[®] by POLYDIS, LEGO[®] (70909 or 9771), FISCHERTECHNIK[®], RPX I/O[®] by CROUZET, PILOTIX by LOGEDIC GROUPE CHRYSIS, ATECH, ELECTROME, JEULIN, MICRO-FACTROY FAMIC, ELECTRONIC DIFFUSION, CIF, INTR2, CARTES PC VELLEMAN, MODULE SCHNEIDER ZELIO, etc...).

© The brand name POLYFONCTION a registered brand name of POLYDIS. With the kind authorisation of POLYDIS. © The names LEGO, LEGO are registered brand names of ©LEGO Group. With the kind authorisation of LEGO Dacta France

© The name RPX I/O is a registered brand name of CROUZET AUTOMATISM ® The name RPX I/O is a registered brand name of CROUZET AUTOMATISM

© The brand name RPX I/O is a registered brand name of CROUZET AUTOMATISM © The brand name PILOTIX is a registered brand name of LOGEDIC GROUPE CHRYSIS