

# Technical Characteristics – AUTOMGEN <sup>STARTER KIT</sup>

## A – Required configuration

Micro-computer	PC type, PENTIUM processor or higher.
Running system	Microsoft Windows 95, 98, ME, NT4, 2000, XP
Running system	Microsoft Windows 98, ME, 2000
Memory capacity	16 MB
Memory capacity	32 MB
Space on hard-disk	40 MB
Graphics Board	All boards that can assure an 800 x 600 points display, 16 bit colour
Graphics Board	1024 x 748 display, 16 bit colour
Media Reader	CD-ROM reader
Connection	Availability of a communication portal (Generally RS232 series liaison or // portal) (for connection to interfaces).

Minimum configuration

Recommended configuration

17<sup>th</sup> January 2002

# Technical Characteristics – AUTOMGEN<sup>STARTER KIT</sup>

## B– Compatibility 1/2

LEGO	LEGO DACTA 70909 Interface and Model
LEGO	Interface and Model 9771
CHRYISIS	PILOTIX interface and models (Erect charge and signalling lights)
POLYDIS	Tampography and poli-function with RPX I/O interface POLYDIS interface
ELECTROME	Interface and elevator model, car park and house.
ATECH	Interface and crossing lights models, car park.
FISCHERTECHNIK	Interface and models
JEULIN	Interface and models
CIF	Interface and signalling lights models
FAMIC	Micro-factory model
ELECTRONIC DIFFUSION	Interface

# Technical Characteristics AUTOMGEN <sup>STARTER KIT</sup>

## B- Compatibility 2/2

VELLEMAN	K8000 interface
SCHNEIDER	ZELIO Unit
SCHNEIDER	TSX 07 Unit
SCHNEIDER	ZELIO Unit and sliding door model
CROUZET	RPX I/O Interface
CROUZET	MILLENNIUM Unit
INTR2	Interface
PILOT5, PILOT8	Interfaces
PIA 8255 based boards	Interface
Others	Consult Us

# Technical Characteristics AUTOMGEN <sup>STARTER KIT</sup>

## C– Detailed Characteristics

Languages	ASK graphic language, Grafcet Language
Models	Piloting or simulation (available only for certain models)
Attribution of input / output	With parameters for certain models