

Technical Characteristics – AUTOMGEN STARTER KIT

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

Technical Characteristics – AUTOMGEN STARTER KIT

B– Compatibility 1/2

| | |
|----------------------|--|
| LEGO | LEGO DACTA 70909 Interface and Model |
| LEGO | Interface and Model 9771 |
| CHRYYSIS | 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 STARTER KIT

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 STARTER KIT

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 |