

Ramp UP your business.

AVM presents the first software tool for modelling and generating complete PLC applications.

Finally: model-driven application development replaces time-consuming programming. UP increases the development efficiency, makes the machine logic independent from the control platform and offers a comprehensive toolkit for implementation and maintenance over the entire lifecycle.



Platform-independent model

By using UP all developer are working in one single tool during the analysis, design and implementation phases. The UP user models the machine software mainly graphically. Code fragments complete the logic.



UML state machine

The state machines are the core unit of each application. The diagrams are easy readable and can also be discussed with project participants external to software development.



Integration in development tool

The generated code of UP is directly integrated into the SPS specific development environment - just like self-made, but generated automatically.



Web-based analysis

The application generated by UP is complemented by a versatile range of analysis tools, which are available for developers and technicians throughout the complete lifecycle.



HTML documentation

The documentation is also generated out of the model. This always assures the consistency between software and documentation.



Better than handcoded

From beginning on we had the requirement to generate code, which looks like it has been coded by hand. This objective has been clearly exceeded. By using systematic rules we generate a code, which is structured even better.

www.ramp-up.ch

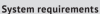


UP is basing on Actifsource



SIEMENS

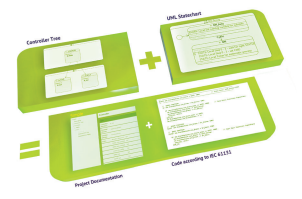
Application generation for B&R and Siemens S7 TIA already available. Other control platforms on request.



Java SE 8
Eclipse 4.5
OS Win
7/8.1/10
gtk Linux
Architectur 64 Bit
Processor 64 Bit
RAM 8 6B

SSD

Disk



Why we recommend UP

With UP you daily gain efficiency and security. At the same time you solve with UP a problem, which affects the entire industry: Switzerland has a too high income level for carrying out easy programming work. The know-how and the resources should be optimally used. With UP we contribute to enable that the Swiss machine construction industry can also use the label "made in Switzerland" from A to Z also in future.

We will gladly assist you with non-binding information. On our website you can find more extensive information:

www.ramp-up.ch



