



Industrial Automation

HMI - Product Catalogue



Polymath is an extremely flexible and intuitive, state of the art software for programming all operator panels in the ESA range and for developing SCADA applications on PC platforms for plant monitoring and control.

Polymath was developed with .NET technology and is equipped with a **modern and complete interface**, allowing for easy and intuitive programming, thereby optimising the project development and execution stages, both in terms of time and efficacy. Among the advantages offered by Polymath, there is the option to **import variables directly from PLC databases**, thus preventing any unnecessary waste of time for filling in the project variable table.

Thanks to the **immense number of supported communication protocols**, with Polymath there are no longer connectivity limitations both in the industrial environment and in the PC world. In addition, all the major communication buses, such as **Profibus, DeviceNet, Can and Profinet** are available.

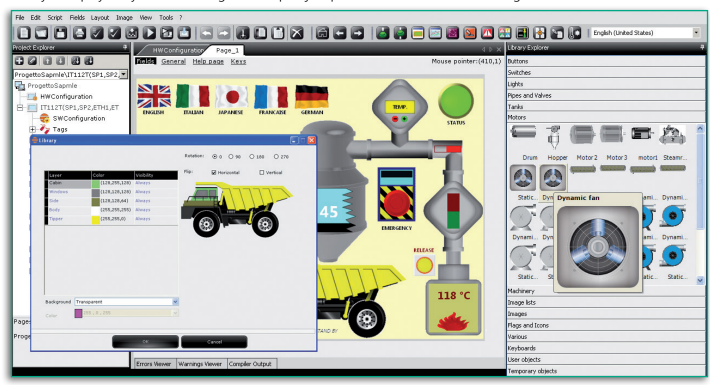
With Polymath, the user can also make use of a tool for **importing and exporting recipes**, **alarms**, **translations and variables in standard Excel format**, and has a **dictionary** for automatic terms translation.



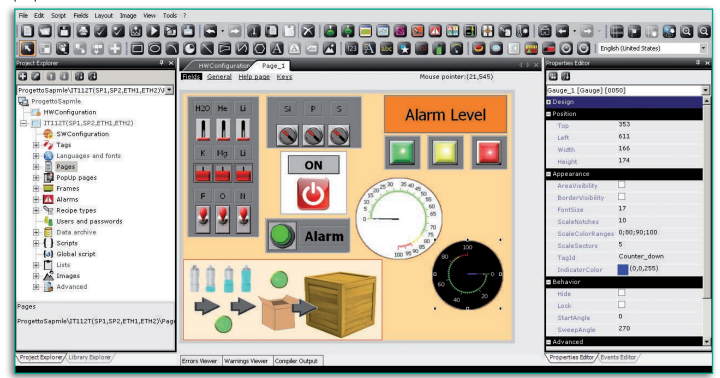
Choose your own style

You can choose the style best suited to your needs; with Polymath you can change the type of interface at any time (even while modifying a project), choosing from:

• **Double click**, intended for all those who require extreme ease of use, thanks to an intuitive interface where a large library is displayed by means of drag-and-drop object placement in double click configuration.



• **Extended**, intended for those who wish to carefully monitor every aspect of a project and constantly keep all of the properties of each element under control.

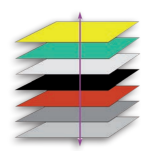


Polymath integrates a **large number of optimised functions** to provide you with **simple and powerful management** of your projects, allowing you to draw on a **rich library of preconfigured objects that can be customised** to meet any requirement.



Rich object library

Polymath has a **rich library of objects with fantastic** graphical and functional **impact**. Such objects are **divided by category** and can be easily placed in the pages by **simply dragging and dropping them**. Furthermore, the library can be **customized and shared** with other installations inside the same network.



Level project page management:

This function allows **dividing in levels the project page** to be edited in order to **make their creation and modification (if any) easier**. This way, it will be easier to display the desired objects among all those in the page, in order to correct them **quickly without any errors**.



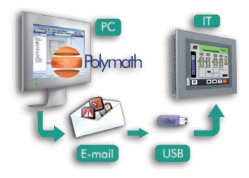
Importing/exporting project data

Polymath provides convenient utilities for **importing and exporting all the** data used for creating a project, such as **recipes**, **alarms**, **list of variables** and **texts**. Polymath also allows importing variables directly from PLC databases (e.g., **Siemens**, **Allen-Bradley**, **Omron and Codesys**).



Transferring stored data

Polymath allows you to export any type of stored data on the panel (alarms, recipes, trend chronology, variable values, etc.) directly to removable USB pen drives or Secure Digital, MMC and Compact Flash memory cards (using CSV format). You can also make use of functions for transferring, even automatically, stored data directly to a remote PC folder through a LAN or FTP connection.



Project back-up and restore

Polymath allows you to create a **single compressed file containing all the information** required for transferring or updating an IT project or a PC SCADA application. The created file can, for example, be **sent by e-mail** to the end user, who can copy it onto the device by following a **simple guided procedure**.

Polymath: simplicity first



Terminal orientation

Polymath allows for the definition of **the horizontal or vertical orientation** of every terminal in the IT range **directly from the programming environment**. This way, the product can be configured to easily adapt to various installation requirements and fit into **constricted spaces**.



OFF-LINE and ON-LINE simulator

A Polymath project can be simulated OFF-LINE directly on a PC without having to transfer it to the terminal. The ON-LINE simulator function, on the other hand, allows testing the developed project by connecting the devices to be tested, such as a PLC, directly to your PC, thus allowing you to confirm perfect operation of the project without necessarily having a panel available.



Dictionary

Polymath also offers a convenient utility for the automatic translation of texts into 36 languages, with a database of 400,000 words, short sentences and technical terms. This allows for globalization of your project with minimum effort, translating the texts in any required language starting from any of the 36 supported languages. Dictionaries can also be shared with other Polymath installations.



Automatic project storage

Through this setting **Polymath will automatically save the project** being edited at regular intervals, **thereby preventing losing any work**, in the event, for example, of a **sudden voltage shortage**.



Device memory balance

Polymath allows access to numerous utilities that simplify and speed up project implementation and commissioning activities, such as viewing memory occupied in the connected devices (allowing for immediate identification of the allocated areas)



Indirect addressing

The **indirect addressing** function allows for considerably reducing **project development time**, especially in the case of **complex projects** with many **similar pages and functions**. Thanks to this function, the value of the variables is **determined dynamically at runtime**; this way, specific **pages and functions can be designed immediately**.

The advanced Polymath controls allow for the management of data structures, such as Recipes, Trends, Data Logs, active and historical alarms and User management in a quick and intuitive manner. Once you have chosen the required control, it can be placed inside the project page end easily configured.



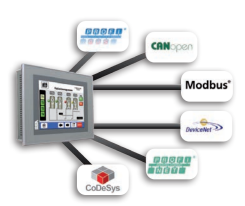
Alarm management

Polymath allows for the management of both **active and historical alarms** that are easy to use and provide the best result. Alarms have two operation modes: one in compliance with **ISA standards** and the other for **management of simple events**. **Alarms** can also be divided **into groups or by priority**.



Project documentation

Polymath allows for **automatically generating detailed** project **documentation in PDF, RTF or HTML** format. This means accurately drafting documents with no time wasted and in the format that best suits your requirements.



Multiple protocols

Along with the vast availability of communication drivers (supporting almost 200 protocols), ESA allows for a lot of flexibility, allowing you, for example, to use several protocols simultaneously. You can manage up to 6 different protocols with the same terminal and connect, for example, through a single Ethernet port, with several Ethernet PLCs that use two different communication protocols. Supporting several protocols simultaneously also allows for the integration of the protocol conversion or "Bridge" function.



Multi-structure recipes

Multi-structure recipes, i.e., recipes that each contain a number of different variables can also be used. This way, you can prepare **various sets of data for different production methods**.



User management

Polymath allows for the management of up to **10 levels of application access**. This way, any **element or function** can be **password-protected** and be accessed by a selected number of users.

Polymath: all the features you want

Rolymoth Signature and the second se

Data and trend storage

Polymath allows for the monitoring, over time, of the value of any variable by means of the Data Logging function. This function displays the value trend of a variable, as well as exporting the value chronology on your screen, in table format, through Excel or CSV files. Polymath allows for the configuration of two types of Trend: the classic Trend Buffer, through which you can monitor the trend of a variable over time, and Trend XY, that displays a graph where the value trends of two different variables are correlated.



Passthrough

The passthrough mode allows you to **control a PLC**, such as Omron (Hostlink, CJ1, CP1, CS1) and Panasonic (FP Series, FP Sigma), and run any operation supported by the software, **remaining comfortably connected to the panel with your PC**; in fact, the panel will act as a bridge (PASSTHROUGH) for the connection between the devices and the software.



VB script with intellisense

Polymath offers a further level of customized application with VBScript programming language, allowing you to create your own routines for managing the project elements in an easy and intuitive way. Thanks to the "Intellisense" function, the user can access (through a convenient context menu) a library of powerful functions developed by ESA for its operator terminals.



Pop-ups and Frames

Polymath allows for the comfortable management of **pop-up pages at several levels** (particularly useful for immediate notifications regarding events and operations, without having to change the main application context) and "**frames**", which allow **creating single portions of pages** to be inserted several times in different parts of the project.



Scheduler

The execution of events can be scheduled in daily and weekly time slots, if necessary, in combination with customised festivity calendars.

By using specially designed widgets, you can even manage heating and



Handling objects

cooling in building automation contexts.

This function allows you to visually set the **movement of one or more** objects according to the value of a variable.

Polymath is an extraordinary tool for problem-free **interaction with any device**, creating **panel networks** and powerful **supervision systems**, as well as for carrying out **any remote activity** and being always on-line thanks to **notifications sent via e-mail and SMS**.



Network projects

The creation of network projects allows you to **share and transmit data from one device to another** within a corporate network. Data can be accessed and displayed through the **corporate intranet and the Internet** through **client-server connections between the panels**. An efficient network allows you to view and **monitor every station in a plant from any other workstation**.



Remote panel management

Polymath allows you to **look through the resources of an IT operator panel** directly from a **remote PC**, as well as activating the **FTP server function** and performing **operations, such as copying, modifying and moving** files. Further utilities allow you to **compare** various **projects** in real time and even compare a local project with one already installed on the panel.



Video camera feeds

This function allows for the display of **IP video camera feeds** in the project pages. Such feeds can be handled either in **full screen** or in **several windows for viewing** various feeds **simultaneously**.



Remote project download

Polymath allows you to **update** a **project** directly **from** a **PC connected to** a **corporate network or via the Internet**. This function is particularly useful for those who need to carry out **maintenance operations from** a **remote workstation**, offering the option of remotely downloading or updating a project by means of a simple Internet connection.



Notifications via e-mail and sms

Polymath allows you to send **event and alarm notifications via SMS and e-mail**. Every single event or specific alarm occurrence can be associated with an **SMS and/or a customised e-mail**. With Polymath you can limit such notifications **by selecting groups of users** according to specific **time slots or days of the week**.

Polymath: freedom of communication



Automatic connection to relational databases

This dedicated Tool allows **exporting data from HMI panel or Polymath PC application to the most popular relational databases**, such as **SQL server**. The data is recovered and arranged autonomously **relieving the system from any other task**. This way, you can **freely manage the data structure** to be exported in order to **perfectly adapt to existing situations** without annoying and expensive conversion operations.

The **operator panels in the IT range** and **Polymath PC Machine Edition** can be connected to a production plant and the production **data can be exported directly to a remote Database (such as SQL Server)** using the integrated Ethernet port. Just indicate the names of the variables to be monitored and, when necessary, their values are automatically read by the PLC and inserted in the specific location of the chosen database.

Codes and descriptions

ESADBCONNECT

ESA Database Connection Software License



Remote control

Today, thanks to **PC Remote Access**, having **all your production plants constantly under control** without geographical constraints and in a completely safe environment is possible. With this application, all you need is an **internet connection** to **monitor** every industrial plant **in real-time**, with no limitation and **from anywhere in the world**.

Malfunctions and temporary unavailability may cause serious production losses: this solution provided by ESA allows you to **remotely** carryout **maintenance operations** or **fix possible malfunctions**, thus preventing unnecessary trips and wasting time.

With PC Remote Access you can **use any PC to connect** to your plant and interact as if you were actually in front of the operator panel. You can also, for example, **monitor several production sites** and view trends, production data, alarms, load and amend recipes, run scripts, view feeds from video cameras connected to the panel and much more. VPN (Virtual Private Network), corporate LANs and Web connections are fully supported, allowing PC Remote Access to be used in any situation, meeting any requirement.

Codes and descriptions

PCREMOTEACCESS

PC Remote Access License

POLYMATH SmartClick

Polymath Smart*Click* is the configuration software dedicated to ESA operator panels of the SC family. Easy to use, you can **download it directly from the website www.esahmi.com**





POLYMATH HMI

Polymath HMI is the configuration software specially designed for developing applications for ESA terminals in the IT, SC and VT range.

Codes and description

POLYMATHKIT	Kit software Polymath - HMI Version	
The kit includes the following cables and adapters:		
CVUSB11102	PC USB-A ->IT USB-B programming cable	
CVADUSBB9M	USB-B – 9-pin male adapter	
CVAD9F25M	9-pin female- 25-pin male adapter	



POLYMATH Advanced

Polymath Advanced is an integrated programming system, that allows developing applications for the entire ESA range of products: from VT text terminals, to advanced supervision projects on PC, passing through the IT family of products.

Codes and description

POLYMATHKIT	Kit software Polymath - Advanced Version	
The kit includes the following cables and adapters:		
CVUSB11102	PC USB-A->IT USB-B programming cable	
CVADUSBB9M	USB-B – 9-pin male adapter	
CVAD9F25M	9-pin female- 25-pin male adapter	



POLYMATH Premium

Polymath Premium is the Polymath licence, that allows owners of a Polymath HMI licence to upgrade to the Advanced version and use all the Polymath Advanced functions.

Codes and description

POLYMATHPREMIUM	Kit software Polymath - Premium Version	
The kit includes the following cables and adapters:		
CVUSB11102	PC USB-A->IT USB-B programming cable	
CVADUSBB9M	USB-B – 9-pin male adapter	



	Polymath SmartClick	Polymath HMI	Polymath Advanced
	Polymath SmartCuck	Polymath Hivi	Polymath Advanced
Programmable products			
VT terminals		0	0
SC terminals	0	0	0
IT terminals	•	0	0
PC		9	
rc			Ø
Alarms			
ISA	0	0	0
Banner		0	0
Langing			
Logging Trend Buffer	0	•	0
Trend X-Y	0	<u> </u>	0
Data log			
Data 10g	0	Ø	0
Data export			
Database (SQL, relational, etc.)		0	0
CSV	•	•	Ø
XML	0	0	0
Pendrive, SD, CF, ETH	Ø	0	0
Security			
Users management	•	0	0
Password	0	0	0
Script			_
VB Script (with Intellisense)	Ø	•	0
Debug			
Offline simulator	•	Ø	0
Online simulator		•	0
Duniost			
Project			
Popup pages	0	0	0
Layer		•	0
Frame		0	0
Multilanguage	0	0	0
Recipes	0	0	0
Network project		0	0
Utility			
Dictionary: automatic translation		0	Ø
.		•	
Functionalities			
Backup/restore		0	0
Passthrough		0	Ø
Indirect address		0	0
Scheduler		0	Ø
		0	0
Remote control (ESA Remote Access)			
Remote control (ESA Remote Access) Email and SMS		0	Ø
Remote control (ESA Remote Access) Email and SMS Offline Update Remote download			







Any project made in the Polymath Advanced development environment can also be run on PC with Microsoft Windows 2000 SP4, XP, Vista and Seven, as well as on all ESA industrial PCs. With Polymath PC Machine Edition, an ordinary computer becomes a powerful supervision and control station, that can connect directly to the system and manage a massive number of communication protocols, including Profibus-DP, CanOpen and DeviceNet.

Unlimited connectivity: Polymath PC Machine Edition allows you to remotely verify the correct operation of a system by means of a simple **internet connection**, thanks to a tried and tested system **compatible with corporate firewalls**.

Ethernet protocols are managed directly through the Ethernet port found on any PC, while for other types of protocols, special adapters are available. ESA expansion cards are **field interfaces equipped with a dedicated microprocessor**, which fully and autonomously manage communication, thus relieving the PC from that task and **ensuring** that **communication time** with the various protocols is **respected** (even in real-time).

Polymath PC Machine Edition is compatible with Windows 2000 SP4, Windows XP, Windows Vista and Windows Seven.



Codes and descriptions

PCMACHINE-512	Polymath PC Machine Edition runtime license – 512 variables
PCMACHINE-1024	Polymath PC Machine Edition runtime license – 1024 variables
PCMACHINE-2048	Polymath PC Machine Edition runtime license – 2048 variables
PCMACHINE-4096	Polymath PC Machine Edition runtime license – 4096 variables