



Product overview for Basic Panel





## SIMATIC Basic Panel 2nd Generation

#### Cost-effective operation and monitoring in the second generation

SIMATIC Basic Panels 2nd Generation are suitable for cost-effective implementation of simple visualization tasks on the machine level. Their basic features and functionality as well as an attractive price make them perfect entry-level devices.

The Basic Panels 2nd Generation are suited for simple applications, compact systems and smaller applications with a limited configuration scale, where fast and intuitive operation is as important as the price-performance ratio.

http://www.siemens.com/basic-panels-2nd-generation

### Highlights

### Improved process quality of compact systems and smaller applications through visualization

- Integration of all important HMI basic functions thus opens up new possibilities for operating and monitoring in mechanical engineering at an especially attractive price.
- · Standard integration of numerous software functions, such as alarm system, recipe management, trend functionality and language switching.
- · Improved usability through new controls and graphics.

## High degree of user-friendliness thanks to innovative graphical user interface

- User-friendly touch screens and especially practical, freely configurable keys.
- · Integrated USB interface for connecting key board, mouse or barcode scanner and easy archiving of data on USB stick.
- Connection to various PLCs by integrating PROFIBUS and PROFINET interfaces.
- Visualization of applications of the modular, compact SIMATIC S7-1200 controllers.

### Efficient engineering ensures cost and time savings

• Integrated engineering framework for controllers, HMIs and drives in the TIA Portal.

# High Resolution Widescreen Displays

- Optional use of high resolution widescreen displays from 4" 12". These can be installed in traditional horizontal format as well as vertical; the configuration software supports both installation alternatives.
- Improved process representation is possible thanks to the high resolution and the color depth of 64,000 colors. The brightness of the displays can be dimmed to 100% and thus offers optimum flexibility.

### Scalable software for easy configuration

- The configuration is performed with SIMATIC WinCC (TIA Portal) in the inexpensive basic version. The intuitive usability and unique configuration efficiency of the engineering framework is provided even in this version.
- As requirements increase, projects created for a Basic Panel can be easily transferred to devices of other performance classes or display sizes.

SIPLUS HMI KP8F PN



Basic Panel		Compare technical specifications online
		Article number
SIMATIC HMI	SIMATIC HMI KTP400 Basic	6AV2123-2DB03-0AX0
	SIMATIC HMI KTP700 Basic DP SIMATIC HMI KTP700 Basic	6AV2123-2GA03-0AX0 6AV2123-2GB03-0AX0
	SIMATIC HMI TP400 Basic OEM SIMATIC HMI TP700 Basic OEM	6AV2143-6DB00-0AA0 6AV2143-6GB00-0AA0
	SIMATIC HMI TP900 Basic OEM SIMATIC HMI KTP900 Basic	6AV2143-6JB00-0AA0 6AV2123-2JB03-0AX0
	SIMATIC HIM KTP900 Basic SIMATIC HMI KTP1200 Basic DP	6AV2123-2JB03-0AX0
	SIMATIC HMI KTP1200 Basic SIMATIC HMI KP300 Basic mono PN	6AV2123-2MB03-0AX0 6AV6647-0AH11-3AX0
	SIMATIC HMI KP400 Basic Color PN	6AV6647-0AJ11-3AX0
Starter kits		
		Article number

6AG1688-3AF37-2AX0

#### SIPLUS **Article number** SIPLUS HMI KTP400 BASIC 6AG1123-2DB03-2AX0 SIPLUS HMI KP8 PN 6AG1688-3AY36-2AX0 SIPLUS HMI KTP700 BASIC DP 6AG1123-2GA03-2AX0 SIPLUS HMI KTP700 BASIC 6AG1123-2GB03-2AX0 SIPLUS HMI KTP900 BASIC 6AG1123-2JB03-2AX0 SIPLUS HMI KTP1200 BASIC DP 6AG1123-2MA03-2AX0 SIPLUS HMI KTP1200 BASIC 6AG1123-2MB03-2AX0



<sup>\*</sup> By clicking on the article number, you will be taken to the product in the TIA Selection Tool cloud.

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