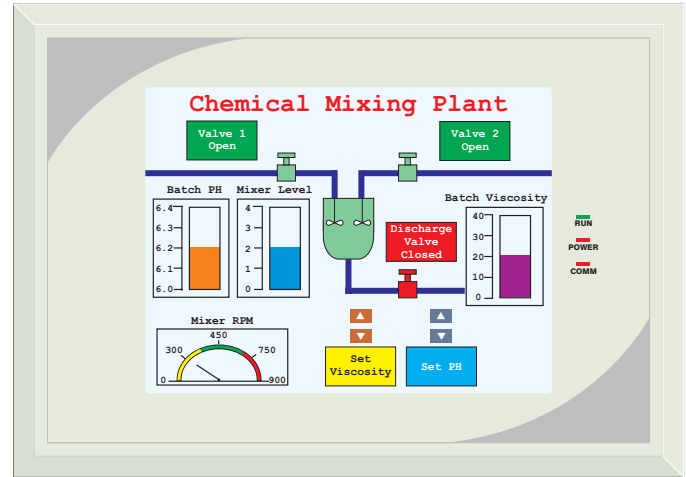
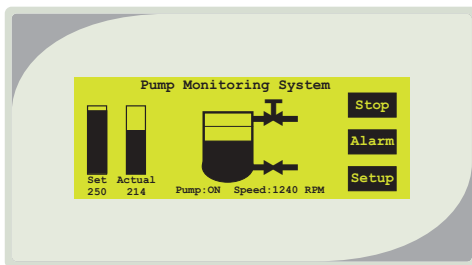


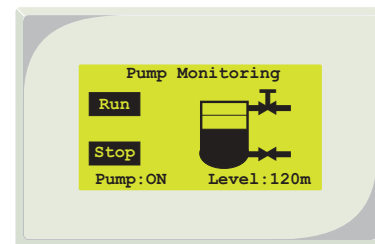
Prizm285



Prizm545



Prizm230



Prizm210

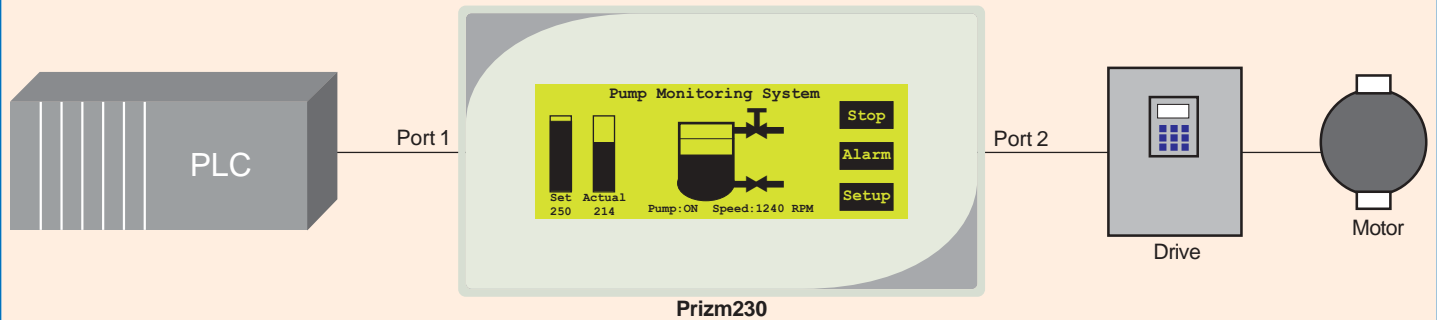
Resistive Touch Screen Operator Interfaces featuring:

- ▶ 3", 4.1", 5.7" and 12" size models
- ▶ Two universal serial ports (Dual Port Support) to connect PLC / Printer / Programming Port
- ▶ Direct connection to most controller families including Modbus RTU
- ▶ Upto 65535 user definable screens (full size) or pop-up windows (partial size)
- ▶ Real Time Clock
- ▶ Wizards for rapid application development of standard bitmapped objects
- ▶ Real Time and Historical Alarms
- ▶ Real Time and Historical Trending
- ▶ Data Logging
- ▶ Recipes support
- ▶ Backlight Screen Saver
- ▶ Windows® based programming software for entire Prizm familyFREE!!

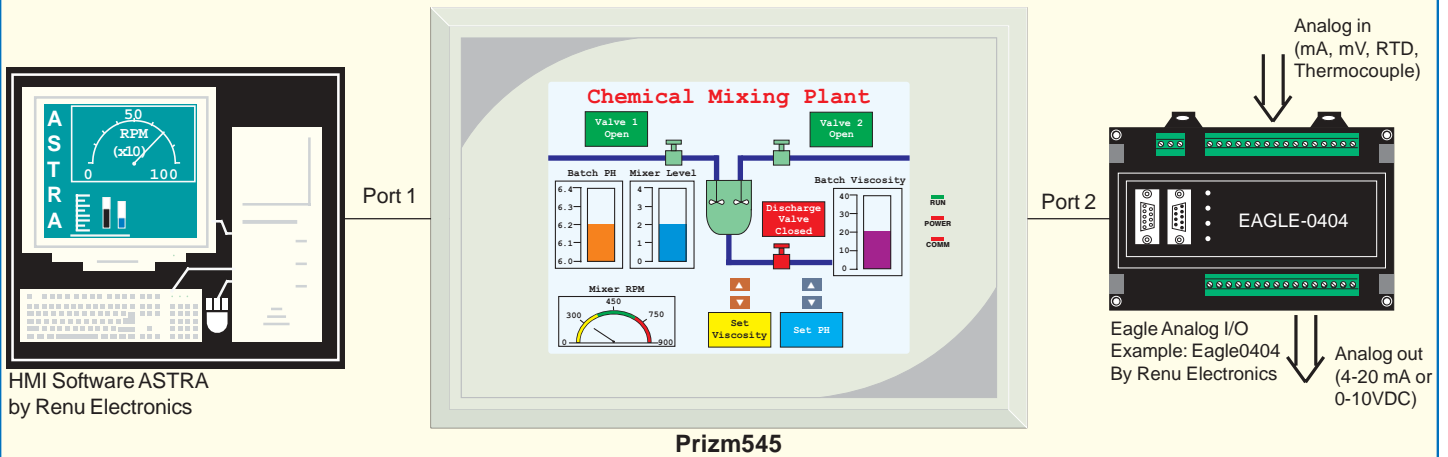
Applications

Prizm Touch Interfaces can be used in different applications across many industries. Typical configurations include the following:

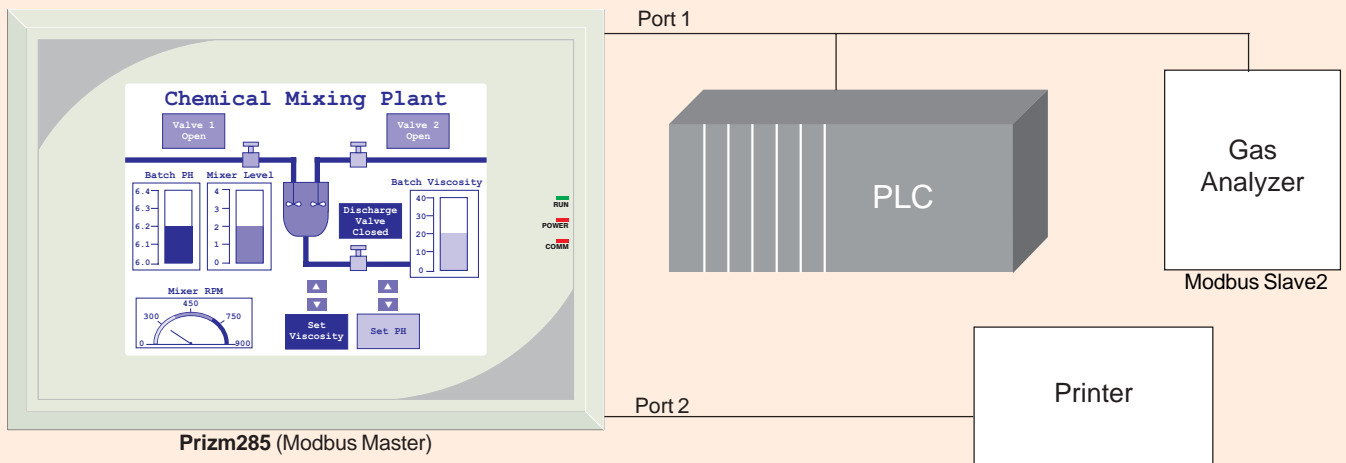
1. PLC and Drive Communication on Dual Ports



2. Connect I/O and SCADA to Prizm



3. Modbus Network Connectivity



● Basic Operations

Prizm Operations are controlled by Power-ON Tasks, Global Tasks and Screens Tasks.

Supported Tasks include:

- Go to Screen
- Go to Previous Screen
- Add a Constant to Tag
- Turn Bit On
- Toggle Bit
- Print Data
- Copy Tag to STR
- Wait
- Copy Recipe Block to PLC Block
- Copy PLC Block to Recipe Block
- Go to Next Screen
- Write Value to a Tag
- Subtract a Constant from Tag
- Turn Bit Off
- Copy Tag B to Tag A
- Set RTC
- Delay
- Copy RTC to PLC Block
- Execute PLC Logic Block

Application Task List

Application task list includes tasks which are executed at power-on and global tasks which are executed irrespective of the active screen.

Screen Task List

The screen task list includes tasks, which are executed only when that particular screen is active. Different set of tasks can be executed "before" the screen is shown; "while" the screen is being shown and "after" the screen is closed.

Touch Screen Task

A list of tasks can be created which are executed upon touching an area (button) on the Prizm screen. Different set of tasks can be executed when the button is "pressed"; while the button is "held down" and "when" the button is "released". Special tasks allow creating buttons such as numeric inputs, alarm management, data logger management etc.

Easy events logging and trend tracking

Upto 2 MB of FLASH memory can be allotted to give you the memory you need for historical event logging and trending.

Bitmaps / Wizards

Bitmaps can be imported into the application and displayed on the Prizm screens. In addition, several wizards are supported to create commonly used objects such as Analog meters, Lamps, Buttons and Bar graphs.

Screens

The Number of screens, which can be defined, is constrained only by the unit memory. Various types of objects can be defined on the screen such as plain text objects, Data display (coil status, register value, value dependent text), Data entry objects, Alarm objects, Bitmaps, Wizards, Date / Time etc.

Date Entry

Data entry objects can be placed on screens. Each data entry object can have high / low limits and math function associated with it. Various types of data formats are supported including floating point data.

Alarms

Up to 256 real time alarms can be defined in Prizm. Alarms can be displayed on the screen in formatted (userdefined) columns. Alarms could also be logged and historical alarms can also be displayed. Buttons can be created to acknowledge alarm, print alarm, view next / previous alarm etc.

Recipes

Recipes data is stored in the Prizm memory. With one button stroke, a set of data can be downloaded to the PLC. Once in the local memory, the recipes data can be edited using simple data entry objects.

Dual Port Support

Prizm series has two communication ports. One port is used for connecting to a PLC. The other port is used for programming of Prizm unit, printing screens, connecting to third party serial devices (barcode readers, printers etc.) or to connect to another PLC or drive.

● Standard Objects

Prizm Touch Interfaces support different types of objects that can be defined on the screen. Partial list of objects is as mentioned below.

Text

User can define messages, alarms in simple text format. Four selectable font sizes are available for simple text objects (1x, 1.5x, 2x and 4x). Alarm objects can show alarm text, ON / OFF text, status etc.

Lamps

Different types of lamps are provided in Prizm set up software to show conditions like alarms, go, no-go, ON, OFF etc. User defined images are possible for lamps.

Analog Meters

Multiple analog meters are made available in prizm setup software for graphical representation of parameters such as speed, level, temperature, electrical parameters etc. These analog meters can have different user defined scales.

Vector Graphics

Different vector graphics are available such as rectangle, ellipse, lines etc.

Buttons

Various types of buttons are provided in prizm setup software required for different applications. Tasks can be assigned to these buttons such as wizard control, alarm management etc.

Bargraphs

Prizm Touch Panels support different types of bargraphs like, top to bottom, bottom to top, left to right and right to left to denote parameters such as temperature, pressure, level etc. Multiple bargraphs are possible on one screen.

Pop-up Screens / Keypads

User can defined pop-up screens such as numeric keypads which optimize the use of Prizm screen.

Bitmaps

Different bitmaps can be embedded on the Prizm screen. Transparent buttons can be used for data entry and set points on bitmap images.

More objects are being added. Contact factory for details.

● Prizm Setup Software

Prizm Touch Interfaces have to be configured before being used in any system. Complete configuration consists of defining:

- Prizm Settings
- PLC node
- Tag Database
- Alarms
- Global and Power-on Task lis
- Screens and Screens Task-List, if required.

The complete configuration is stored as an Application. This application is downloaded to Prizm.

Prizm32 is a compact, Windows® based software to configure the Prizm Series products and helps creating applications quickly and easily. It has toolbars for navigation, configuration and creation of database, screens and function keys. The common software allows you to migrate applications and user library of symbols and bitmaps.

Prizm Touch Interfaces communicate with a PLC only after downloading correct driver and application into the unit. Prizm user should follow the given procedure to configure and use Prizm:

1. Create an application for required PLC.
2. Connect IBM cable.
3. Download Firmware i.e. driver for the PLC.
4. Download application.
5. Now connect the PLC cable and PLC.

System requirements for Prizm32 are:

Windows Version : Microsoft Windows 98 or higher
Mouse : Required
Display resolution : 800 x 600 (VGA) or better

Other Items required for Prizm configuration:

1. Prizm unit
2. Prizm Setup Software
3. PLC
4. Prizm to PLC cable
5. IBM Cable (Part codes: IBM 0909-1 or IBM 0925-1)

Specifications

| Model | Prizm210 | Prizm230 | Prizm285 | Prizm545 | |
|---------------------------|--|---|---|---|---|
| Display | STN Transmissive | STN Transmissive | STN Monochrome | STN Color | |
| Backlight | Backlit LCD Service Life: 50000 hrs. at 25° C | Backlit LCD Service Life: 50000 hrs. at 25° C | CCFL Service Life: 50000 hrs. at 25° C | CCFL Service Life: 50000 hrs. at 25° C | |
| Colors | Monochrome | Monochrome | 16 Gray Scales | 256 Colors | |
| Resolution | 128 X 64 Pixels | 192 X 64 Pixels | 320 X 240 Pixels | 320 X 240 Pixels | |
| Diagonal | 3" | 4.1" | 5.7" | 5.7" | |
| Brightness Control | N.A. | N.A. | Standard through Pot | Standard through Pot | |
| Contrast Control | Standard through Pot | Standard through Pot | Standard through Pot | Standard through Pot | |
| Touch Screen | Analog Resistive | Analog Resistive | Analog Resistive | Analog Resistive | |
| Text, Display, Characters | Font size | 4 | 4 | 4 | |
| | Display Character | 5x7, 7x14, 10x14, 20x28 dots. 3 mm. 3.5 mm. 4.5 mm. 9 mm. Character height | 5x7, 7x14, 10x14, 20x28 dots. 3 mm. 3.5 mm. 4.5 mm. 9 mm. Character height | 5x7, 7x14, 10x14, 20x28 dots. 3 mm. 3.5 mm. 4.5 mm. 9 mm. Character height | 5x7, 7x14, 10x14, 20x28 dots. 3 mm. 3.5 mm. 4.5 mm. 9 mm. Character height |
| | Character X Rows | 53x30, 32x15, 26x15, 13x7 | 53x30, 32x15, 26x15, 13x7 | 53x30, 32x15, 26x15, 13x7 | 53x30, 32x15, 26x15, 13x7 |
| Memory | Total | 512 KB | 512 KB | 4 MB | |
| | Application | 120KB | 120KB | 3 MB (max.) | |
| | Data Logging | N.A. | N.A. | 2 MB (max.) | |
| Clock | Yes | Yes | Yes | Yes | |
| Data Logging | N.A. | N.A. | Yes | Yes | |
| Data Backup | N.A. | N.A. | 512 KB SRAM | 512 KB SRAM | |
| Dual Port Support | Yes | Yes | Yes | Yes | |
| Trending | Real Time | Real Time | Real Time + Historical | Real Time + Historical | |
| Alarms | Real Time + Historical | Real Time + Historical | Real Time + Historical | Real Time + Historical | |
| Recipes | Yes | Yes | Yes | Yes | |
| Printer Port | Standard (Serial Port) | Standard (Serial Port) | Standard (Serial Port) | Standard (Serial Port) | |
| Password | Yes | Yes | Yes | Yes | |
| Screen Saver | N.A. | N.A. | Yes | Yes | |
| Pop-up Screen / Keypad | Yes | Yes | Yes | Yes | |
| Electrical | Rated Input Voltage | 5 V DC (PLC Powered) ±5% | 24 V DC ±10% | 24 V DC ±10% | |
| | Power Consumption | 1.5 W | 3.5 W | 10 W | |
| Environmental | In-rush Current | 300 mA | 550 mA | 1 A | |
| | Operating Temp. | 0 to +50° C | 0 to +50° C | 0 to +50° C | |
| | Storage Temp. | -20 to +80° C | -20 to +80° C | -20 to +80° C | |
| | Humidity | 10% to 90% (Non Cond.) | 10% to 90% (Non Cond.) | 10% to 90% (Non Cond.) | |
| | Vibration Resistant | Sinusoidal Waveform, 10 Hz to 150 Hz, Acceleration 1.5 g Sweep 1 Octave per minute, 10 Sweep cycles in X,Y,Z direction (Energized State) | Sinusoidal Waveform, 10 Hz to 150 Hz, Acceleration 1.5 g Sweep 1 Octave per minute, 10 Sweep cycles in X,Y,Z direction (Energized State) | Sinusoidal Waveform, 10 Hz to 150 Hz, Acceleration 1.5 g Sweep 1 Octave per minute, 10 Sweep cycles in X,Y,Z direction (Energized State) | Sinusoidal Waveform, 10 Hz to 150 Hz, Acceleration 1.5 g Sweep 1 Octave per minute, 10 Sweep cycles in X,Y,Z direction (Energized State) |
| | Immunity to ESD | Level 3 as per IEC1000-4-2 | Level 3 as per IEC1000-4-2 | Level 3 as per IEC1000-4-2 | Level 3 as per IEC1000-4-2 |
| | Immunity to Transients | Level 3 as per IEC1000-4-4 | Level 3 as per IEC1000-4-4 | Level 3 as per IEC1000-4-4 | Level 3 as per IEC1000-4-4 |
| | Immunity to Radiated RF | Level 3 as per IEC1000-4-3 | Level 3 as per IEC1000-4-3 | Level 3 as per IEC1000-4-3 | Level 3 as per IEC1000-4-3 |
| | Immunity to Conducted RF | Level 3 as per IEC1000-4-6 | Level 3 as per IEC1000-4-6 | Level 3 as per IEC1000-4-6 | Level 3 as per IEC1000-4-6 |
| Emissions | EN55011 CISPR A | EN55011 CISPR A | EN55011 CISPR A | EN55011 CISPR A | |
| Structural | Bezel | IP65 | IP65 | IP65 | |
| | External Dimensions | 108W X 70H X 32D (mm) | 140W X 77H X 35D (mm) | 197 W x 139 H x 58D (mm) | |
| | Panel Cut out | 101 X 63 (mm) | 132 X 69 (mm) | 184 x 126 (mm) | |
| | Weight | 185 gms. | 270 gms. | 650 gms. | |
| Certifications | CE, CSA, UL | CE, CSA, UL | CE, CSA, UL | CE, CSA, UL | |
| Part Number | PZM-210-5-G | PZM-230-24-G | PZM-285-24-G | PZM-545-24-G | |

- Units are also available with Black case. Replace 'G' by 'B' in unit part number for black case.
- For supported drivers and suitable cable part numbers please refer brochure of Prizm Keypad Operator Panels.



INGENIEROS ASOCIADOS DE CONTROL, S.L.

Avda. Manoteros, 22 - planta 3ª, nave 108
28050 MADRID
Tlf. 34 91 383 13 30 - Fax. 34 91 383 12 33
www.iac-sl.es // comercial@iac-sl.es