



Welcome

Webinars 2020

México

IMA



Webinar IMA Octubre 2020

Línea Básica y Estandar de HMI's



Fecha	15 Octubre 2020
Hora	9:00
Hora	16:00
Duración	1 hora
Costo	gratuito

Descubra mayores informaciones y aprenda a configurar y seleccionar las HMI's de la línea Básica y la Linea Estándar .

En este Webinar, usted aprenderá los detalles comerciales y técnicos más importantes de las líneas BTP 2000, TP 3000, BWP 2000 de HMI's que existen por parte de PHOENIX CONTACT. Se demostrará la utilización del software VISU+ EXPRESS como herramienta de programación de estas terminales así como también la selección y un pequeño panorama de utilización del software WEBVISIT para la programación HTML de las aplicaciones de visualización para la familia de controladores Inline, Axioline y RFC que apliquen a esta herramienta.



Operation & Monitoring with HMI



Quiz

What makes a screen an HMI?



- ✓ Device with installed
 - ✓ visualization software, or
 - ✓ web browser
- ✓ Hardware is used to visualize / interact with
 - ✓ Machine status
 - ✓ I / O status
 - ✓ Alarms
 - ✓ Trends
 - ✓ Camera
 - ✓ PLC
 - ✓ ...



HMI & Industrial PC - Differentiation



Static hardware & software combination – HMI

HMI = Hardware-Platform plus configuration software
 → „ready-to-use“ product

PC = Open and configurable PC-platform
 → custom solutions



Box PCs



Panel PCs



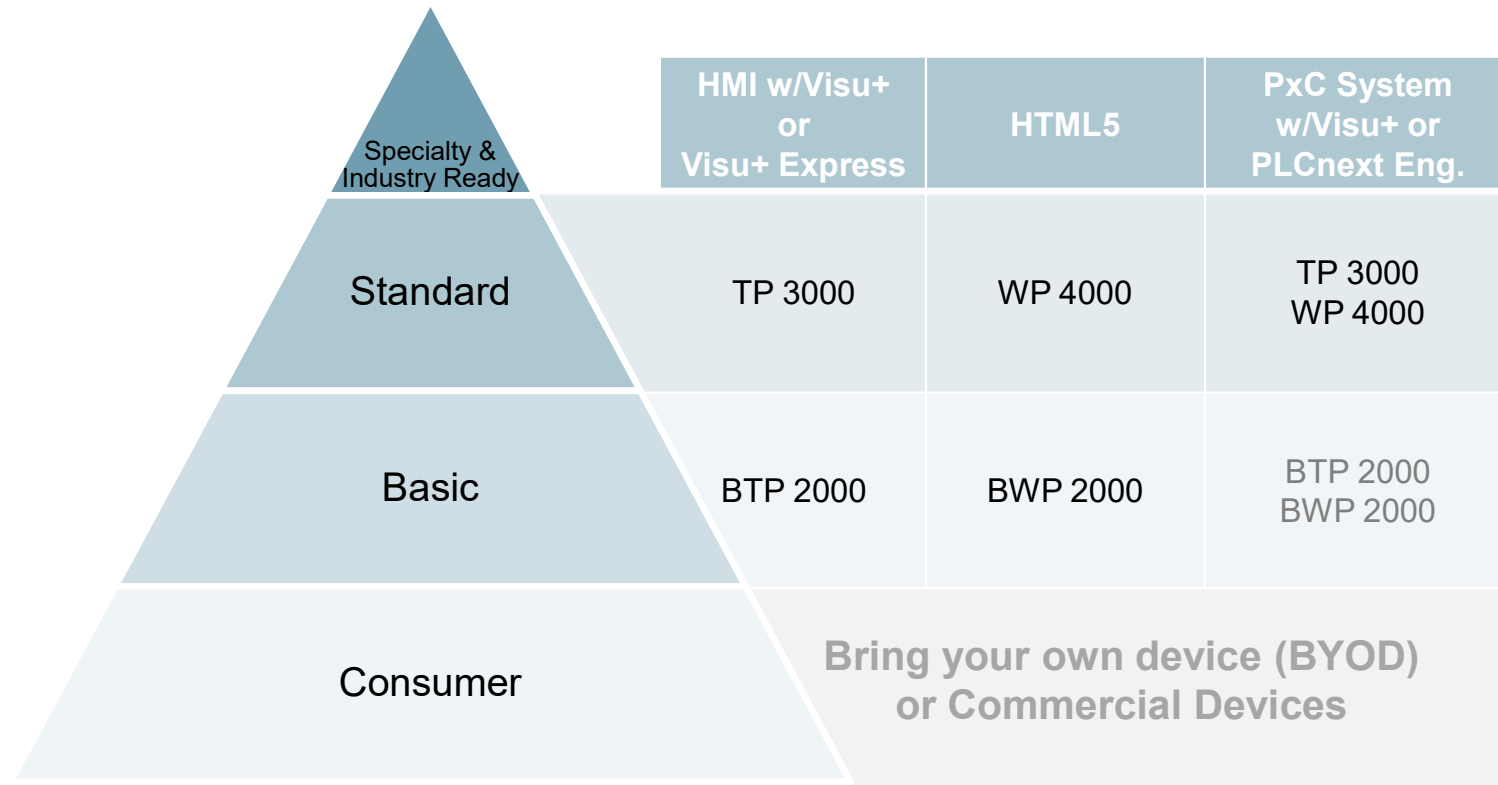
IP65 Panel PCs



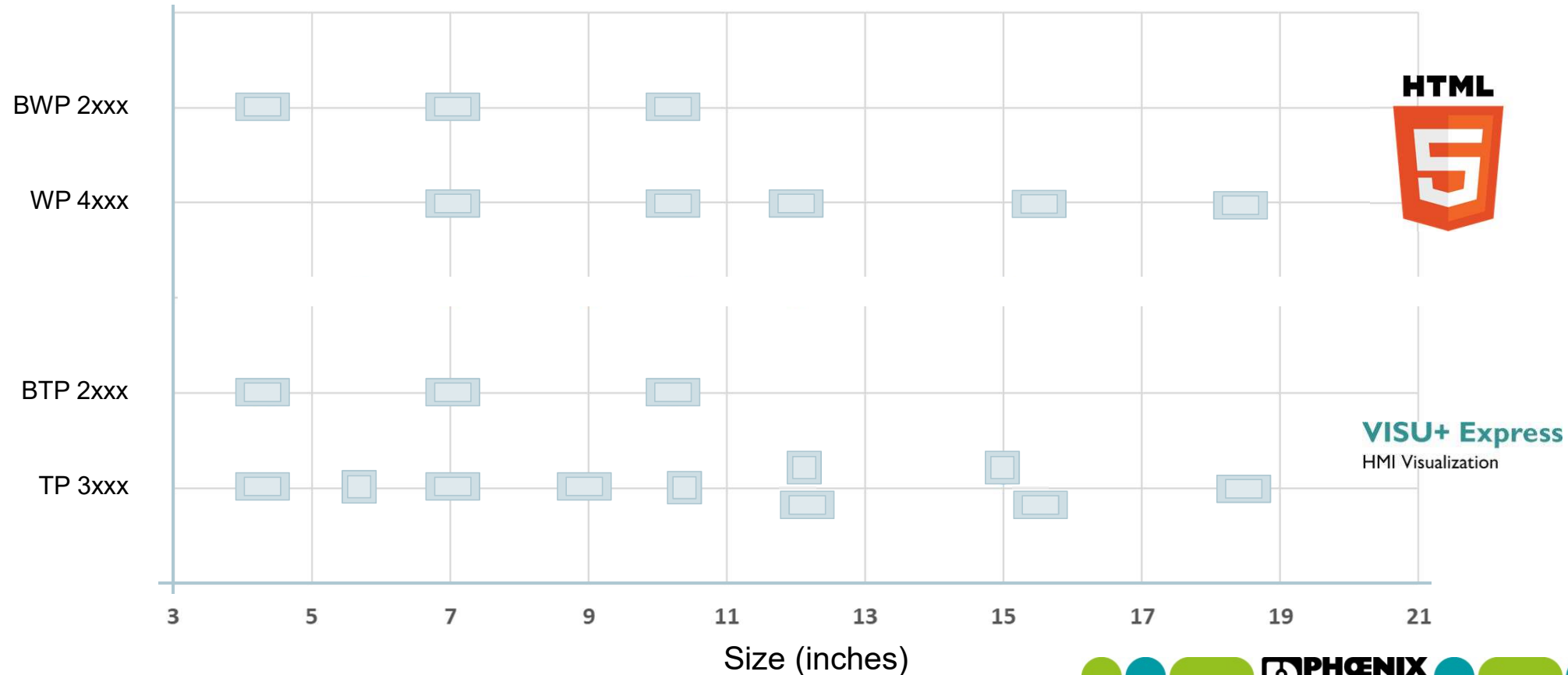
Specialty & Industry ready IPCs

Configurable Hardware-Platforms

HMI Product Value Pyramid



HMI product families and available screen sizes



Quiz

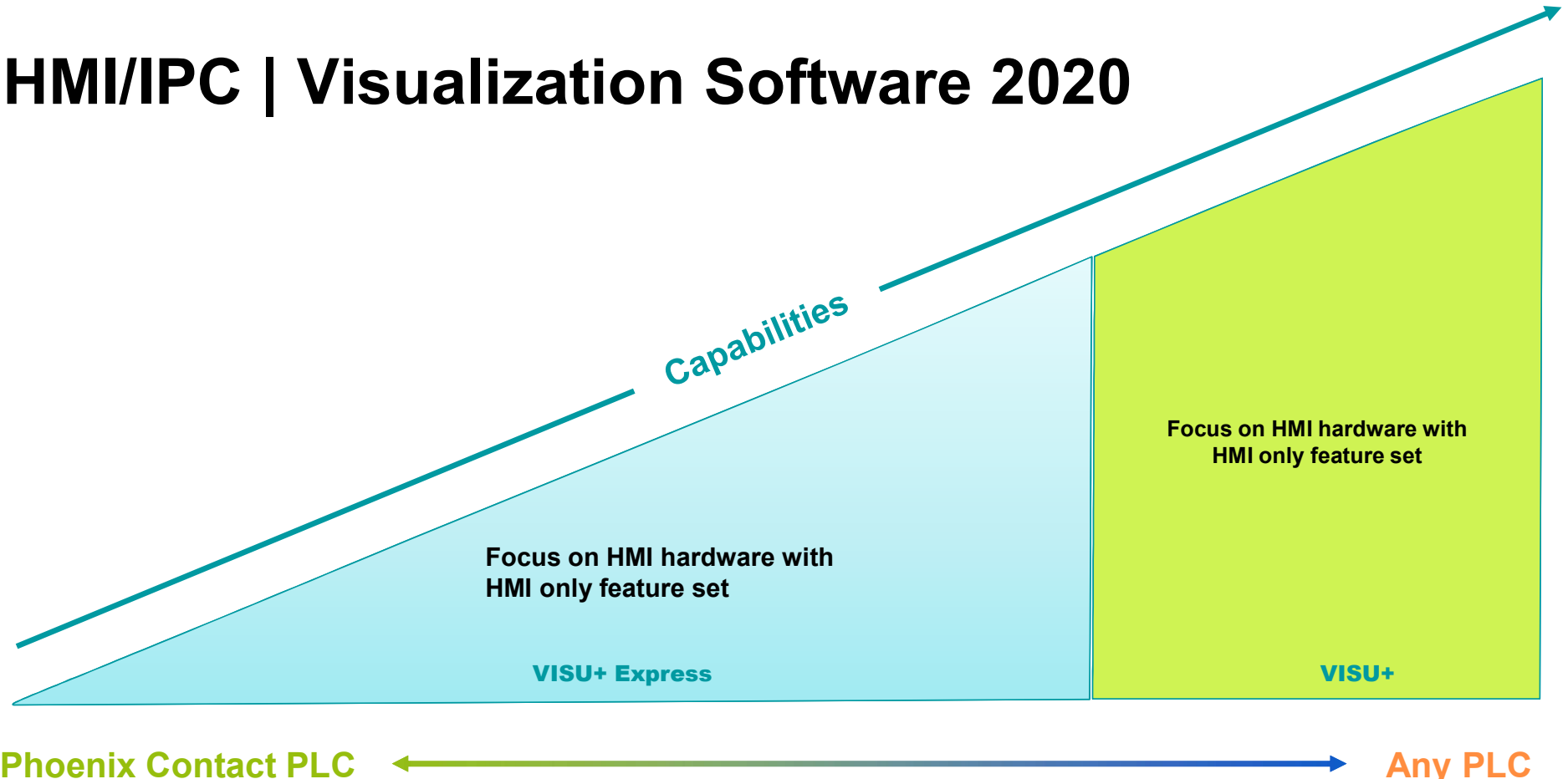
How can HMIs interact with a machine / device / PLC?



- ✓ Visualization runtime offers native communication drivers
 - ✓ Ethernet/IP
 - ✓ Profinet
 - ✓
- ✓ Protocol converter
 - ✓ OPC
- ✓ HTML5 browser targets IP address of web server (i.e. on PLC)



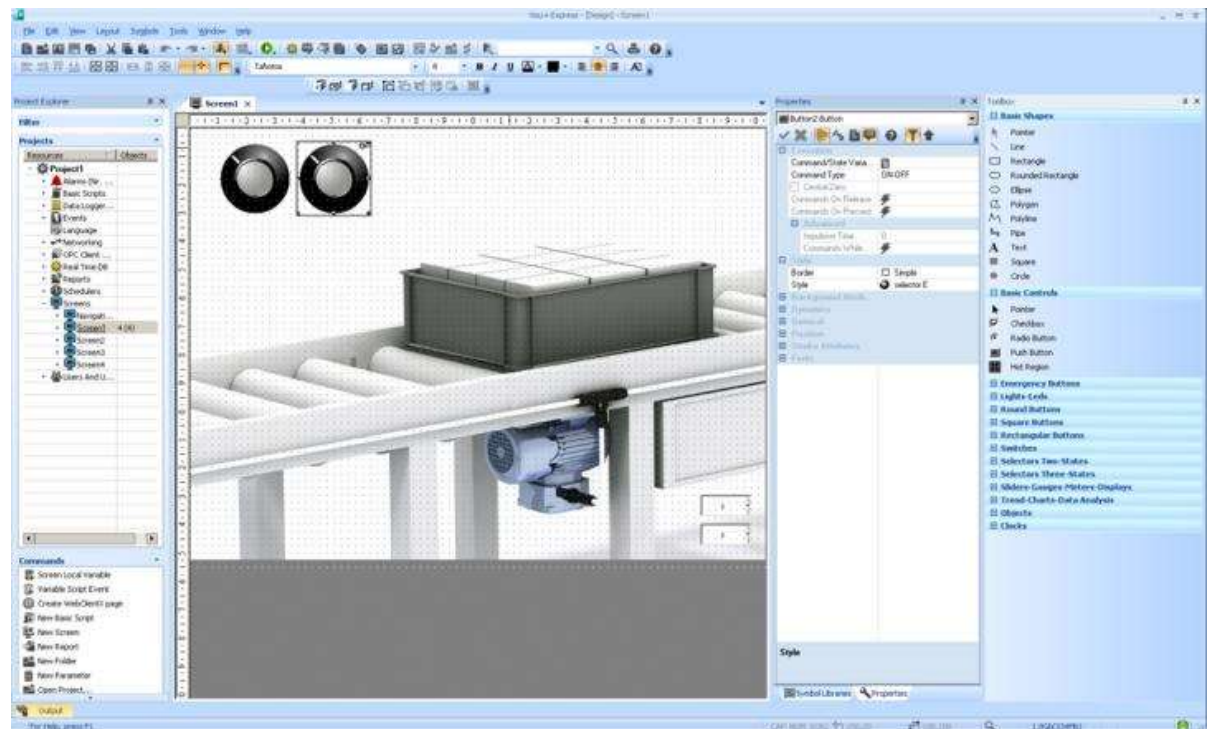
HMI/IPC | Visualization Software 2020



Design Software

- EXPRESS is FREE
 - Free download
 - Search for 2402774
- Scalable
 - Derived from SCADA package
 - High quality graphics
 - Simplified user interface
- Advanced
 - Alarming
 - Trending
 - Data Logging
 - Recipe Handling
 - Remote Screen Access
 - ...

VISU+ Express
HMI Visualization



VISU+ / VISU+ Express – communication drivers



OPC UA (Unified Architecture)

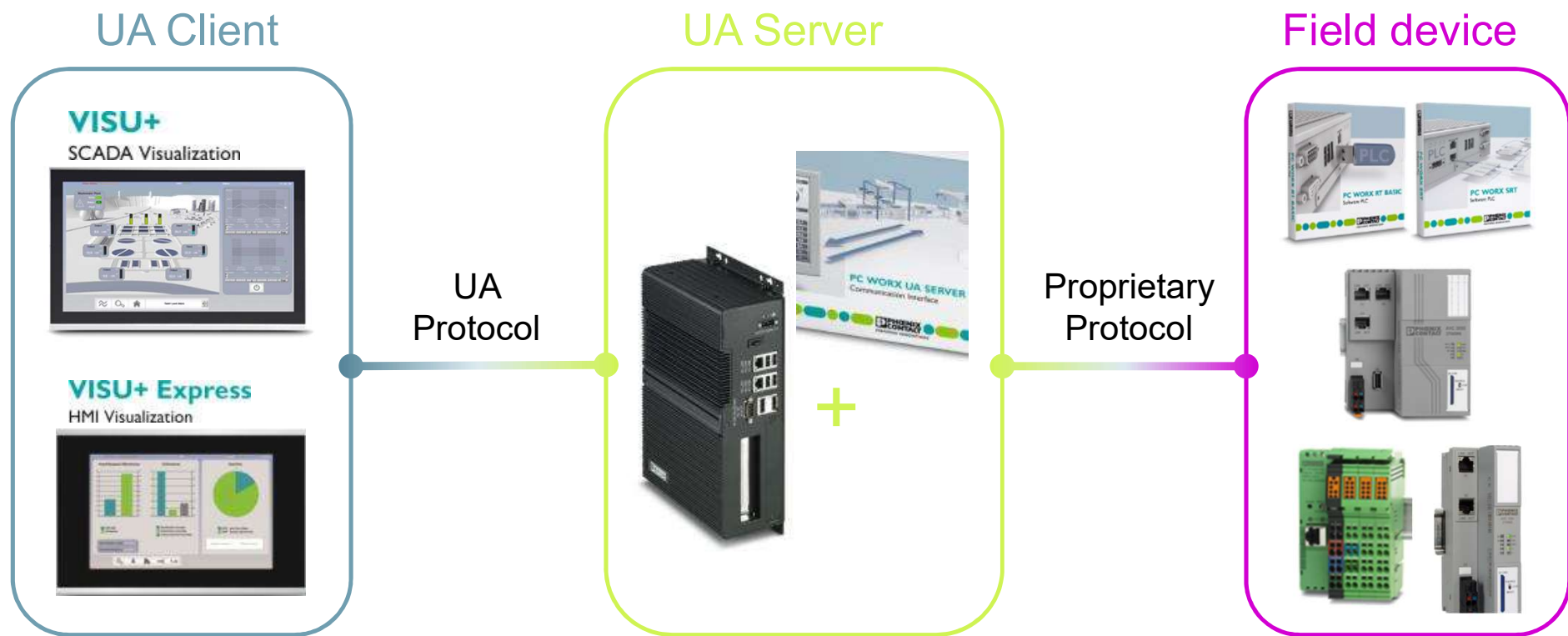
- Next generation OPC Technology with new communication architecture
- Integrated into Visu+ (Express), starting v. 2.52
- Response to evolving market conditions (e.g. IIoT / Industry 4.0)



OPC UA – OPC DA - Comparison

OPC Classic	OPC UA
Windows platforms - based on COM/DCOM-Technology	Cross-Platform compatibility - communication based on SOA/web services
Complex configuration - DCOM for inter-process security	Security by design - usage of known standards, firewall friendly
Limited scalability - strong Windows dependencies	Full scalability - smallest OPC UA Server stack runs on a 64 KByte Microcontroller
Limited data model – insufficient to address requirements of todays connected devices	Flexible Address Space – flexible concept based on objects
N/A	Application specific profiles – e.g. PLCopen, MES, BACnet

OPC UA – Communication example



Remote data access with WebClient

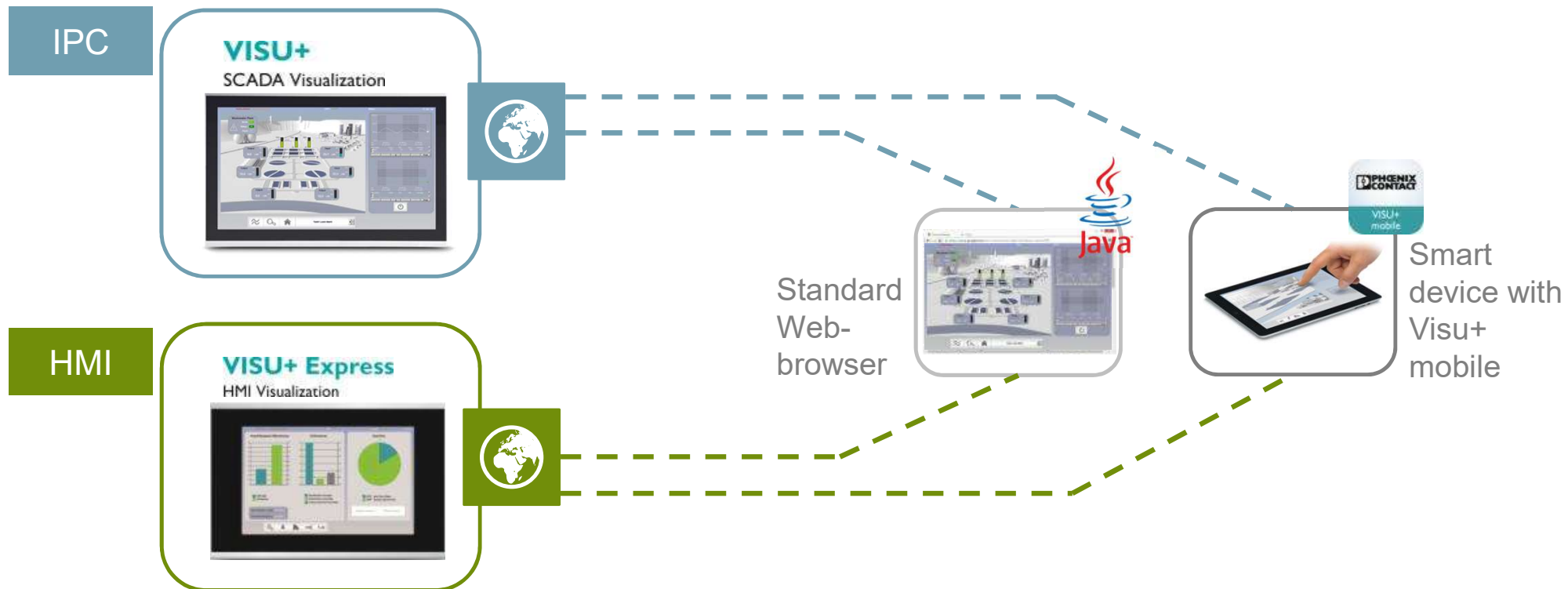
IPC



HMI



Remote data access with WebClient and HTML5



Visualization Softwares HMI



HMI visualization



VISU+
SCADA Visualization



Basic HMI – BTP 2000



Powerful Standard HMI – TP 3000



High Quality Touch Panels

Basic HMI

BTP 2000



Video BTP 2000



Standard HMI Panel with Capacitive Touch - TP 3000 PCAP

Screen sizes from 7“ to 18.5“

Powerful Arm® Cortex® A8
1 GHz processor

Capacitive multi touch

Visu+/Visu+ Express

0...50°C operating temperature

Metal housing in same look as
VL2 Panel PCs



Attractive design



Rugged HMI – TP 3000/WT

Rugged design
Extended temperature range
and IP67 protection class
rated

Sunlight readable
Wide operating temperature
(-20/-30...70°C)
UV and IR protection



Enhanced protection
Protection against corrosives
and termites

Scratch resistant
Glass front with resistive touch
interface

Additional approvals
UL Class1 Div2 (HazLoc)



Built for the EXTREME

Maritime HMI panel – TPM 3000

Alarming
Integrated buzzer and potential free contact

Fully dimmable LED
backlight
With buttons on bezel



Certifications
Approved by all relevant maritime agencies

Flexible
Configurable with fieldbus & COM ports

Software options
Maritime touch panel with Visu+ or Microbrowser runtime



Full range of Marine approvals

Basic HMI

BTP 2000

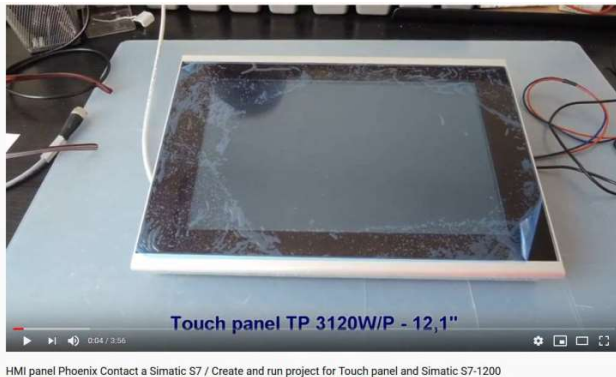


Video BTP 2000



Estándar HMI

TP 3000



[Video TP 3000](#)



Web based visualization





Web Panel Advantages

EASY - HMI that does not require any local software download.
Simply points to IP address of ANY web server

OPEN – No longer tied to a communication protocol.
No Profinet, Ethernet IP, MODBUS TCP, etc.

UNIVERSAL - Allows secure connection between ANY web server and the
web panel regardless if they are “side-by-side” or “across the globe”





- OPEN AUTOMATION SYSTEM

- Total Flexibility in Engineering
 - ✓ Virtually no limits to the graphical capabilities, and usability features that can be utilized
 - ✓ Future proof
- Open standard
 - ✓ Visualization is located on PLC
 - ✓ Facilitates Responsive Design
 - ✓ HMI Hardware is independent from Engineering Tool
 - ✓ Works with industrial HMI devices, Smart Phones, Tablets and PCs





HMI product families

Two classes of products

- **Standard – WP 4000**

- Best in class hardware
- Wide product choices



- **Basic – BWP 2000**

- Applications with basic performance needs
- Price sensitive applications & markets





Standard Web Panel – WP 4000

Screen sizes 7“, 10.1“,
12.1“, 15.6“, 18.5“ PCAP
Multi-Touch

Resistive 7“ Single-Touch
option



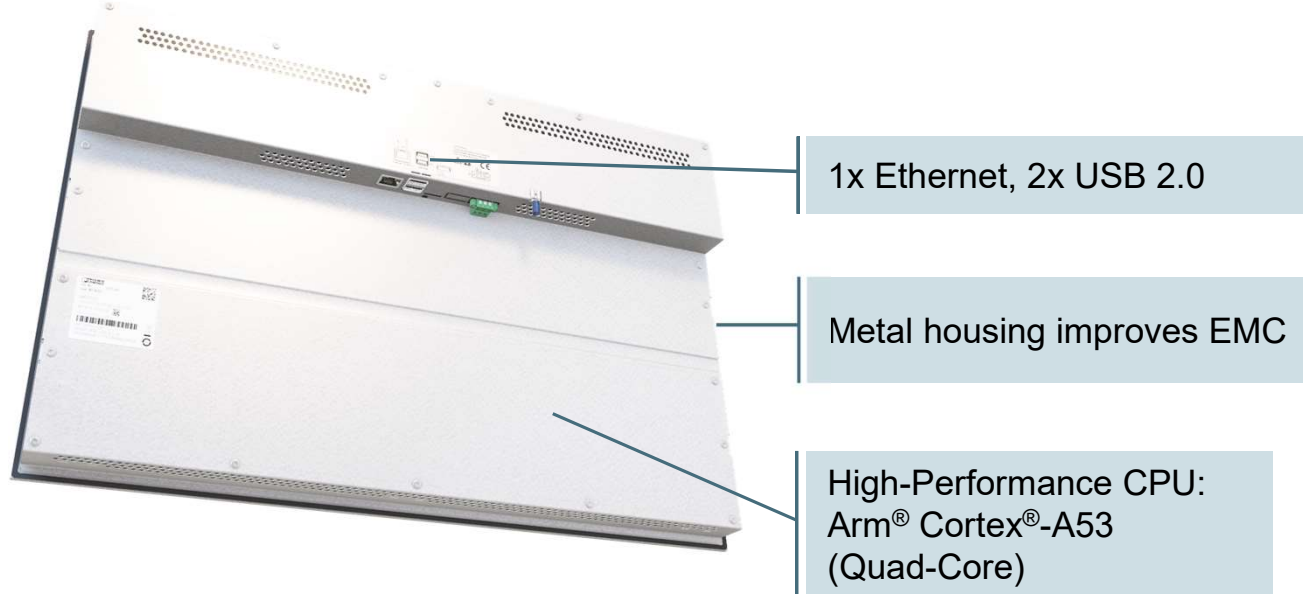
HTML5 Browser QT

All metal housing





Standard Web Panel – WP 4000





Standard Web Panel – WP 4000



Description	WP 4070-WVRS	WP 4070-WXPS	WP 4101-WXPS	WP 4120-WXPS	WP 4156-WHPS	WP 4185-WHPS
Display size	17.78 cm (7“)	25.65 cm (10.1“)	30.73 cm (12.1“)	39.63 cm (15.6“)	47 cm (18.5“)	
Touch technology	Analog resistive (Polyester)	Projected capacitive (PCAP)				
Physical dimensions	203 x 147 x 48	186 x 146 x 51	263 x 199 x 51	302 x 229 x 51	436 x 278 x 59	485 x 329 x 61
Weight	0.8 kg	1.3 kg	1.7 kg	4 kg	5.5 kg	
Art.-Nr.	1148694	1148693	1148687	1148689	1148691	1148690



Basic Web Panel – BWP 2000

Screen sizes 4.3“, 7“, 10.2“

350 Cd/m² LED backlight

Resistive single touch

Arm Cortex A9, 1 GHz CPU



HTML5 Browser Otter

0...50°C operating temperature

Ethernet connectivity

Plastic housing

Basic performance needs





Comparison: WP 4000 vs. BWP 2000

WP 4000



1. 6 display choices
2. Capacitive or 7" Resistive touch
3. Can target 4 IP addresses
4. Higher screen resolution
5. Metal housing
6. Faster performance
7. Higher price

BWP 2000

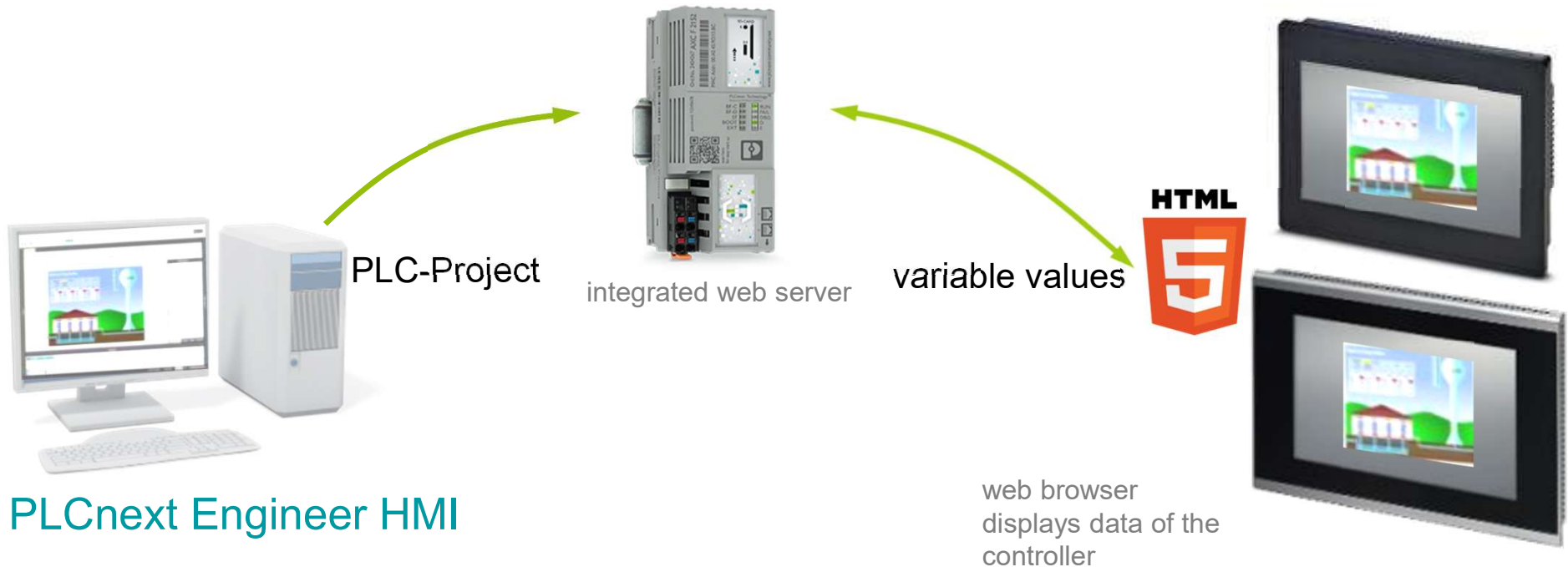


1. 3 display choices
2. Resistive touch
3. Can target 1 IP address
4. Standard screen resolution
5. Plastic housing
6. Basic performance
7. Lower price



Application example: PLC with integrated web server, using

PLCnext Technology[®]
Designed by PHOENIX CONTACT



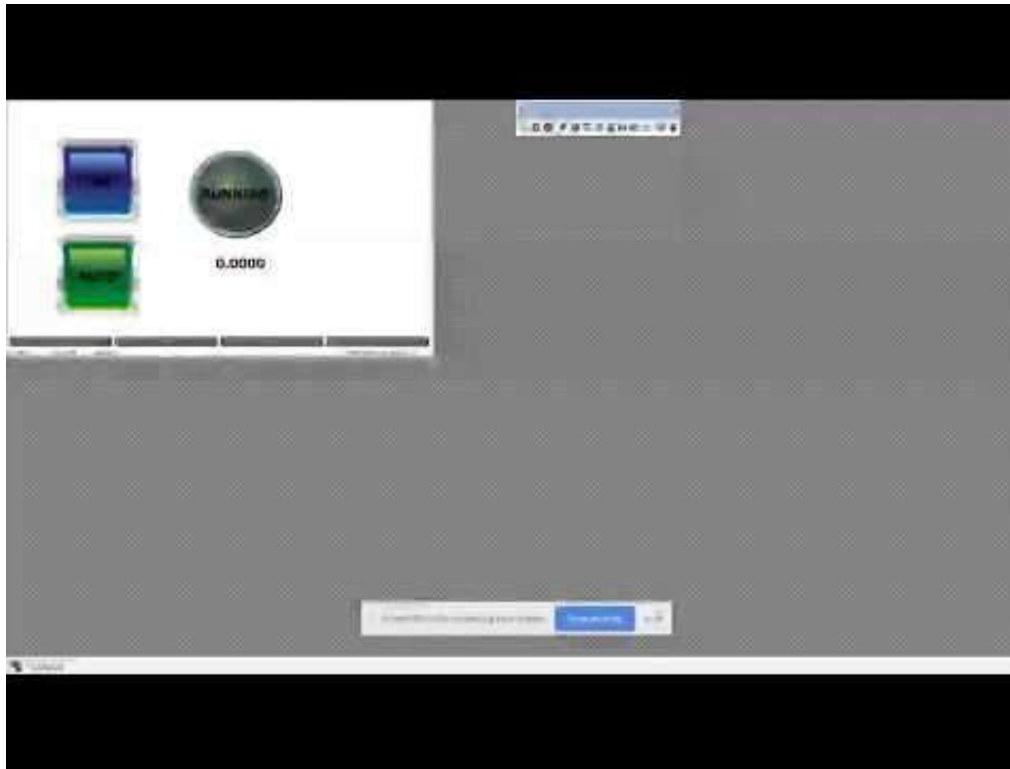
PLCnext Engineer HMI



HMI Basic

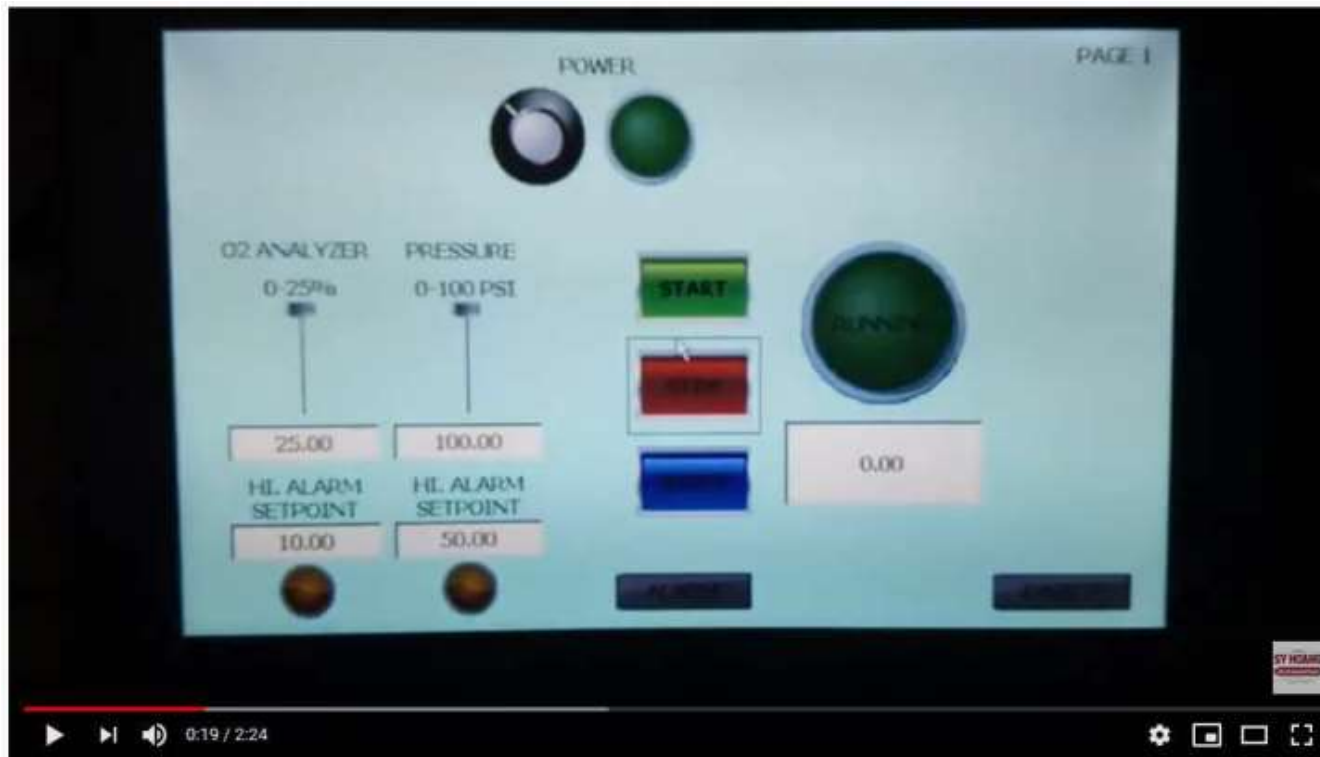
Learning.....
Applications





Video Basic Programming and Setup

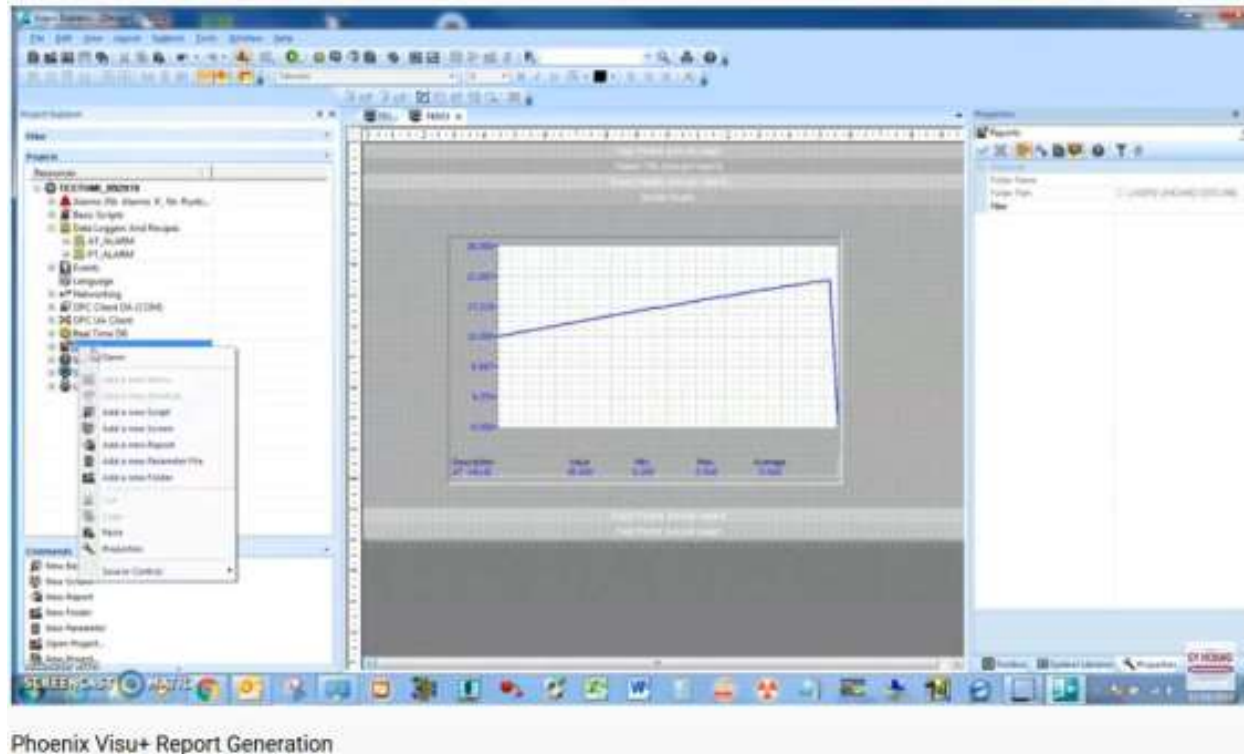




PHOENIX CONTACT HMI BTP 2070W

Video BTP 2070W





Phoenix Visu+ Report Generation

Video Report Generation



Phoenix Contact - Visu+ Express-Modbus TCP/IP communication-Schneider PLC

Part 1: Programming

- HMI: Phoenix Contact TP 3154W
- HMI software: Visu+ Express
- PLC: Schneider TM251MESE
- PLC software: Ecostruxure Machine Expert
- Tags:

Name	Type	Modbus Address
X1	REAL	40001 & 40002
X2	REAL	40003 & 40004
RESULT_ADD	REAL	40005 & 40006

Video VISU+ EXPRESS con Modbus TCP/IP



Video Webvisit



Linea Básica y Estándar HMI



Thank you