

Despertador plclogiclab

Totally Integrated Automation Portal																																																																																																																																								
<div>Table of contents</div> <div>Despertador plclogiclab</div> <table><tr><td>PLC_1 [CPU 1214C AC/DC/Rly]</td><td>4 - 1</td></tr><tr><td>Program blocks</td><td></td></tr><tr><td>Main [OB1]</td><td>5 - 1</td></tr><tr><td>alarma [DB1]</td><td>6 - 1</td></tr><tr><td>System blocks</td><td></td></tr><tr><td>Program resources</td><td></td></tr><tr><td>timeralarma [DB2]</td><td>7 - 1</td></tr><tr><td>toff [DB3]</td><td>8 - 1</td></tr><tr><td>Technology objects</td><td>9 - 1</td></tr><tr><td>PLC tags</td><td>10 - 1</td></tr><tr><td>Default tag table [44]</td><td>11 - 1</td></tr><tr><td>PLC data types</td><td></td></tr><tr><td>System data types</td><td>12 - 1</td></tr><tr><td>Watch and force tables</td><td></td></tr><tr><td>Force table</td><td>13 - 1</td></tr><tr><td>Traces</td><td>14 - 1</td></tr><tr><td>Measurements</td><td>15 - 1</td></tr><tr><td>Combined measurements</td><td>16 - 1</td></tr><tr><td>OPC UA communication</td><td></td></tr><tr><td>Server interfaces</td><td>17 - 1</td></tr><tr><td>PLC alarm text lists</td><td>18 - 1</td></tr><tr><td>Local modules</td><td></td></tr><tr><td>PLC_1 [CPU 1214C AC/DC/Rly]</td><td>19 - 1</td></tr><tr><td>DI 16x24VDC_1</td><td>20 - 1</td></tr><tr><td>AI 4x13BIT/AQ 2x14BIT_1</td><td>21 - 1</td></tr><tr><td>CM 1241 (RS232)_1</td><td>22 - 1</td></tr><tr><td>HMI_1 [TP2200 Comfort]</td><td>23 - 1</td></tr><tr><td>Runtime settings</td><td>24 - 1</td></tr><tr><td>Screens</td><td></td></tr><tr><td>Screen_1</td><td>25 - 1</td></tr><tr><td>Screen_2</td><td>26 - 1</td></tr><tr><td>Screen management</td><td></td></tr><tr><td>Templates</td><td></td></tr><tr><td>Template_1</td><td>27 - 1</td></tr><tr><td>Pop-up screens</td><td>28 - 1</td></tr><tr><td>Slide-in screens</td><td></td></tr><tr><td>Slide-in screen bottom</td><td>29 - 1</td></tr><tr><td>Slide-in screen left</td><td>30 - 1</td></tr><tr><td>Slide-in screen right</td><td>31 - 1</td></tr><tr><td>Slide-in screen top</td><td>32 - 1</td></tr><tr><td>Global screen</td><td>33 - 1</td></tr><tr><td>Permanent area</td><td>34 - 1</td></tr><tr><td>HMI tags</td><td></td></tr><tr><td>Default tag table [10]</td><td>35 - 1</td></tr><tr><td>Connections</td><td>36 - 1</td></tr><tr><td>HMI alarms</td><td></td></tr><tr><td>Discrete alarms</td><td>37 - 1</td></tr><tr><td>Analog alarms</td><td>38 - 1</td></tr><tr><td>Alarm groups</td><td>39 - 1</td></tr><tr><td>Alarm classes</td><td>40 - 1</td></tr><tr><td>Controller alarms</td><td>41 - 1</td></tr><tr><td>System events</td><td>42 - 1</td></tr><tr><td>Recipes</td><td>43 - 1</td></tr><tr><td>Historical data</td><td></td></tr><tr><td>Datalogs</td><td>44 - 1</td></tr><tr><td>AlarmLogs</td><td>45 - 1</td></tr><tr><td>Scripts</td><td></td></tr><tr><td>VB scripts</td><td>46 - 1</td></tr><tr><td>Scheduled tasks</td><td>47 - 1</td></tr><tr><td>Cycles</td><td>48 - 1</td></tr><tr><td>Reports</td><td>49 - 1</td></tr><tr><td>Text and graphic lists</td><td></td></tr><tr><td>Text lists</td><td>50 - 1</td></tr><tr><td>Graphic lists</td><td>51 - 1</td></tr><tr><td>User administration</td><td></td></tr><tr><td>User</td><td>52 - 1</td></tr></table>			PLC_1 [CPU 1214C AC/DC/Rly]	4 - 1	Program blocks		Main [OB1]	5 - 1	alarma [DB1]	6 - 1	System blocks		Program resources		timeralarma [DB2]	7 - 1	toff [DB3]	8 - 1	Technology objects	9 - 1	PLC tags	10 - 1	Default tag table [44]	11 - 1	PLC data types		System data types	12 - 1	Watch and force tables		Force table	13 - 1	Traces	14 - 1	Measurements	15 - 1	Combined measurements	16 - 1	OPC UA communication		Server interfaces	17 - 1	PLC alarm text lists	18 - 1	Local modules		PLC_1 [CPU 1214C AC/DC/Rly]	19 - 1	DI 16x24VDC_1	20 - 1	AI 4x13BIT/AQ 2x14BIT_1	21 - 1	CM 1241 (RS232)_1	22 - 1	HMI_1 [TP2200 Comfort]	23 - 1	Runtime settings	24 - 1	Screens		Screen_1	25 - 1	Screen_2	26 - 1	Screen management		Templates		Template_1	27 - 1	Pop-up screens	28 - 1	Slide-in screens		Slide-in screen bottom	29 - 1	Slide-in screen left	30 - 1	Slide-in screen right	31 - 1	Slide-in screen top	32 - 1	Global screen	33 - 1	Permanent area	34 - 1	HMI tags		Default tag table [10]	35 - 1	Connections	36 - 1	HMI alarms		Discrete alarms	37 - 1	Analog alarms	38 - 1	Alarm groups	39 - 1	Alarm classes	40 - 1	Controller alarms	41 - 1	System events	42 - 1	Recipes	43 - 1	Historical data		Datalogs	44 - 1	AlarmLogs	45 - 1	Scripts		VB scripts	46 - 1	Scheduled tasks	47 - 1	Cycles	48 - 1	Reports	49 - 1	Text and graphic lists		Text lists	50 - 1	Graphic lists	51 - 1	User administration		User	52 - 1		
PLC_1 [CPU 1214C AC/DC/Rly]	4 - 1																																																																																																																																							
Program blocks																																																																																																																																								
Main [OB1]	5 - 1																																																																																																																																							
alarma [DB1]	6 - 1																																																																																																																																							
System blocks																																																																																																																																								
Program resources																																																																																																																																								
timeralarma [DB2]	7 - 1																																																																																																																																							
toff [DB3]	8 - 1																																																																																																																																							
Technology objects	9 - 1																																																																																																																																							
PLC tags	10 - 1																																																																																																																																							
Default tag table [44]	11 - 1																																																																																																																																							
PLC data types																																																																																																																																								
System data types	12 - 1																																																																																																																																							
Watch and force tables																																																																																																																																								
Force table	13 - 1																																																																																																																																							
Traces	14 - 1																																																																																																																																							
Measurements	15 - 1																																																																																																																																							
Combined measurements	16 - 1																																																																																																																																							
OPC UA communication																																																																																																																																								
Server interfaces	17 - 1																																																																																																																																							
PLC alarm text lists	18 - 1																																																																																																																																							
Local modules																																																																																																																																								
PLC_1 [CPU 1214C AC/DC/Rly]	19 - 1																																																																																																																																							
DI 16x24VDC_1	20 - 1																																																																																																																																							
AI 4x13BIT/AQ 2x14BIT_1	21 - 1																																																																																																																																							
CM 1241 (RS232)_1	22 - 1																																																																																																																																							
HMI_1 [TP2200 Comfort]	23 - 1																																																																																																																																							
Runtime settings	24 - 1																																																																																																																																							
Screens																																																																																																																																								
Screen_1	25 - 1																																																																																																																																							
Screen_2	26 - 1																																																																																																																																							
Screen management																																																																																																																																								
Templates																																																																																																																																								
Template_1	27 - 1																																																																																																																																							
Pop-up screens	28 - 1																																																																																																																																							
Slide-in screens																																																																																																																																								
Slide-in screen bottom	29 - 1																																																																																																																																							
Slide-in screen left	30 - 1																																																																																																																																							
Slide-in screen right	31 - 1																																																																																																																																							
Slide-in screen top	32 - 1																																																																																																																																							
Global screen	33 - 1																																																																																																																																							
Permanent area	34 - 1																																																																																																																																							
HMI tags																																																																																																																																								
Default tag table [10]	35 - 1																																																																																																																																							
Connections	36 - 1																																																																																																																																							
HMI alarms																																																																																																																																								
Discrete alarms	37 - 1																																																																																																																																							
Analog alarms	38 - 1																																																																																																																																							
Alarm groups	39 - 1																																																																																																																																							
Alarm classes	40 - 1																																																																																																																																							
Controller alarms	41 - 1																																																																																																																																							
System events	42 - 1																																																																																																																																							
Recipes	43 - 1																																																																																																																																							
Historical data																																																																																																																																								
Datalogs	44 - 1																																																																																																																																							
AlarmLogs	45 - 1																																																																																																																																							
Scripts																																																																																																																																								
VB scripts	46 - 1																																																																																																																																							
Scheduled tasks	47 - 1																																																																																																																																							
Cycles	48 - 1																																																																																																																																							
Reports	49 - 1																																																																																																																																							
Text and graphic lists																																																																																																																																								
Text lists	50 - 1																																																																																																																																							
Graphic lists	51 - 1																																																																																																																																							
User administration																																																																																																																																								
User	52 - 1																																																																																																																																							

Totally Integrated Automation Portal																																				
<table><tr><td>Groups</td><td>53 - 1</td></tr><tr><td>Authorizations</td><td>54 - 1</td></tr><tr><td>Ungrouped devices</td><td>55 - 1</td></tr><tr><td>Security settings</td><td>56 - 1</td></tr><tr><td>Cross-device functions</td><td></td></tr><tr><td>Project traces</td><td></td></tr><tr><td>Measurements</td><td>57 - 1</td></tr><tr><td>Common data</td><td></td></tr><tr><td>Alarm classes</td><td>58 - 1</td></tr><tr><td>Logs</td><td>59 - 1</td></tr><tr><td>Styles</td><td>60 - 1</td></tr><tr><td>SiVArc</td><td>61 - 1</td></tr><tr><td>Languages & resources</td><td></td></tr><tr><td>Project languages</td><td>62 - 1</td></tr><tr><td>Project texts</td><td></td></tr><tr><td>Project texts</td><td>63 - 1</td></tr><tr><td>Project graphics</td><td>64 - 1</td></tr></table>			Groups	53 - 1	Authorizations	54 - 1	Ungrouped devices	55 - 1	Security settings	56 - 1	Cross-device functions		Project traces		Measurements	57 - 1	Common data		Alarm classes	58 - 1	Logs	59 - 1	Styles	60 - 1	SiVArc	61 - 1	Languages & resources		Project languages	62 - 1	Project texts		Project texts	63 - 1	Project graphics	64 - 1
Groups	53 - 1																																			
Authorizations	54 - 1																																			
Ungrouped devices	55 - 1																																			
Security settings	56 - 1																																			
Cross-device functions																																				
Project traces																																				
Measurements	57 - 1																																			
Common data																																				
Alarm classes	58 - 1																																			
Logs	59 - 1																																			
Styles	60 - 1																																			
SiVArc	61 - 1																																			
Languages & resources																																				
Project languages	62 - 1																																			
Project texts																																				
Project texts	63 - 1																																			
Project graphics	64 - 1																																			

Totally Integrated Automation Portal							
Despertador plclogiclab							
Project							
Name:	Despertador plclogiclab	Creation time:	2/1/2025 12:39:21 AM	Last change	2/3/2025 7:25:22 PM	Author:	ieaca
Last modified by:	CesarPC01	Version:					
Comment:							
Operating system							
Name				Description			
Operating system				Microsoft Windows 11 Pro			
Version of the operating system				6.3.9600.0			
Operating system service pack							
Version of the Internet Explorer				11.1.22621.0			
Computer name				CESAR01			
User name				CESAR01\CesarPC01			
Installation path of the TIA Portal				C:\Program Files\Siemens\Automation\Portal V16			
Components							
Name		Version		Release			
TIA Portal Project Server V16 - TIA Portal Project Server Single SetupPackage V16.0 (MUSERVERV16)		V16.0		V16.00.00.00_31.02.00.01			
Siemens Totally Integrated Automation Portal V16 - SIMATIC S7-PLCSIM V16.0 (S7_PLCSIM_V16)		V16.0		V16.00.00.00_31.00.13.01			
SIMATIC Automation Tool - SIMATIC Automation Tool V3.1 SP4 (SIMATICAutomationTool)		V3.1 + SP4		V3.1.4.0_15.4.0.1			
TIA Administrator - AWB Licensing Module V1.0 + SP2 (TIAADMIN)		V1.0 + SP2		V01.00.02.00_01.10.00.01			
TIA Administrator - AWB Software Management V1.0 + SP2 (TIAADMIN)		V1.0 + SP2		V01.00.02.00_01.10.00.01			
TIA Administrator - TIA UMC Agent Configurator Module V1.0 + SP2 (TIAADMIN)		V1.0 + SP2		V01.00.02.00_01.10.00.01			
TIA Administrator - TIA Administrator V1.0 SP2 (TIAADMIN)		V1.0 + SP2		V01.00.02.00_01.10.00.01			
Siemens Totally Integrated Automation Portal V16 - Energy Support Library Single SetupPackage V16.0 (TIAP16)		V16.0		V16.00.00.00_31.02.00.01			
Siemens Totally Integrated Automation Portal V16 - HM All Editions Single SetupPackage V16.0 (TIAP16)		V16.0		V16.00.00.00_31.02.00.01			
Siemens Totally Integrated Automation Portal V16 - HM NoBasic Single SetupPackage V16.0 (TIAP16)		V16.0		V16.00.00.00_31.02.00.01			
Siemens Totally Integrated Automation Portal V16 - Hardware Support Base Package 0 V16.0 (TIAP16)		V16.0		V16.00.00.00_27.01.00.01			
Siemens Totally Integrated Automation Portal V16 - Multiuser Client Single SetupPackage V16.0 (TIAP16)		V16.0		V16.00.00.00_31.02.00.01			
Siemens Totally Integrated Automation Portal V16 - Simatic Option Energy Suite SetupPackage V16.0 (TIAP16)		V16.0		V16.00.00.00_31.02.00.01			
Siemens Totally Integrated Automation Portal V16 - Version Control Interface SetupPackage V16.0 (TIAP16)		V16.0		V16.00.00.00_31.02.00.01			
Siemens Totally Integrated Automation Portal V16 - STEP 7 Safety Single SetupPackage V16.0 (TIAP16)		V16.0		V16.00.00.00_31.02.00.01			
Siemens Totally Integrated Automation Portal V16 - SiVArc Single SetupPackage V16.0 (TIAP16)		V16.0		V16.00.00.00_31.02.00.02			
Siemens Totally Integrated Automation Portal V16 - SINAMICS Startdrive G110M, G120, G120C, G120D, G120P V16.0 (TIAP16)		V16.0		V16.00.00.00_20.00.00.04			
Siemens Totally Integrated Automation Portal V16 - Startdrive Hardware Support Base Package 1 V16.0 (TIAP16)		V16.0		V16.00.00.00_20.00.00.04			
Siemens Totally Integrated Automation Portal V16 - SINAMICS-STARTDRIVE-COMMON V16.0 (TIAP16)		V16.0		V16.00.00.00_20.00.00.04			
Siemens Totally Integrated Automation Portal V16 - SINAMICS-STARTDRIVE-COMMON-OPENNESS V16.0 (TIAP16)		V16.0		V16.00.00.00_20.00.00.04			
Siemens Totally Integrated Automation Portal V16 - SINAMICS-STARTDRIVE-COMMON-SAT V16.0 (TIAP16)		V16.0		V16.00.00.00_20.00.00.04			
Siemens Totally Integrated Automation Portal V16 - SINAMICS Startdrive G130, G150, S120, S150, SINAMICS MV V16.0 (TIAP16)		V16.0		V16.00.00.00_20.00.00.04			
Siemens Totally Integrated Automation Portal V16 - STEP 7 Single SetupPackage V16.0 (TIAP16)		V16.0		V16.00.00.00_31.02.00.01			
Siemens Totally Integrated Automation Portal V16 - Hardware Support Base Package 02 V16.0 (TIAP16)		V16.0		V16.00.00.00_27.01.00.01			
Siemens Totally Integrated Automation Portal V16 - Hardware Support Base Package 03 V16.0 (TIAP16)		V16.0		V16.00.00.00_27.01.00.01			
Siemens Totally Integrated Automation Portal V16 - Hardware Support Base Package 04 V16.0 (TIAP16)		V16.0		V16.00.00.00_27.01.00.01			
Siemens Totally Integrated Automation Portal V16 - Support Base Package TO-01 V16.0 (TIAP16)		V16.0		V16.00.00.00_27.01.00.01			
Siemens Totally Integrated Automation Portal V16 - Support Base Package TO-02 V16.0 (TIAP16)		V16.0		V16.00.00.00_27.01.00.01			
Siemens Totally Integrated Automation Portal V16 - Hardware Support Base Package WCF-01 V16.0 (TIAP16)		V16.0		V16.00.00.00_27.01.00.01			
Siemens Totally Integrated Automation Portal V16 - TIACOMP CHECK Single SetupPackage V16.0 (TIAP16)		V16.0		V16.00.00.00_31.02.00.01			
Siemens Totally Integrated Automation Portal V16 - Simatic Single SetupPackage V16.0 (TIAP16)		V16.0		V16.00.00.00_31.02.00.01			
Siemens Totally Integrated Automation Portal V16 - WinCC Single SetupPackage V16.0 (TIAP16)		V16.0		V16.00.00.00_31.02.00.01			
Siemens Totally Integrated Automation Portal V16 - Openness SetupPackage V16.0 (TIAP16)		V16.0		V16.00.00.00_31.02.00.01			
Siemens Totally Integrated Automation Portal V16 - WinCC Transfer Current All Single SetupPackage V16.0 (TIAP16)		V16.0		V16.00.00.00_31.02.00.01			
Siemens Totally Integrated Automation Portal V16 - WinCC Transfer Current CAP Single SetupPackage V16.0 (TIAP16)		V16.0		V16.00.00.00_31.02.00.01			
Siemens Totally Integrated Automation Portal V16 - WinCC Transfer Legacy All Single SetupPackage V16.0 (TIAP16)		V16.0		V16.00.00.00_31.02.00.01			

Totally Integrated Automation Portal		
Name	Version	Release
Siemens Totally Integrated Automation Portal V16 - WinCC Transfer Legacy CAP Single SetupPackage V16.0 (TIAP16)	V16.0	V16.00.00.00_31.02.00.01
Siemens Totally Integrated Automation Portal V16 - WinCC Transfer Legacy CAP 2 Single SetupPackage V16.0 (TIAP16)	V16.0	V16.00.00.00_31.02.00.01
Siemens Totally Integrated Automation Portal V16 - WinCC Transfer Mandatory Single SetupPackage V16.0 (TIAP16)	V16.0	V16.00.00.00_31.02.00.01
User Management Component - UserManagementComponentx64 V2.7 (UMC64)	V2.7	V02.07.00.00_04.06.00.07
WinCC Runtime Advanced V16.0 - HMIRTM Tagging Package 01 Single SetupPackage V16.0 (HMIRTM_V11)	V16.0	V16.00.00.00_31.02.00.01
PLCSIM Advanced Single SetupPackage - PLCSIM Advanced Single SetupPackage V3.0 (PLCSIMADV)	V3.0	V03.00.00.00_31.01.00.02
Siemens Totally Integrated Automation Portal V16 - Simatic Single SetupPackage 32 Bit V16.0 (TIAP16)	V16.0	V16.00.00.00_31.02.00.01
Siemens Totally Integrated Automation Portal V16 - WinCC Single SetupPackage 32 Bit V16.0 (TIAP16)	V16.0	V16.00.00.00_31.02.00.01
SIMATIC HMI License Manager Panel Plugin (x64)	16.0.0.0	V16.00.00.00_31.02.00.01
SIMATIC WinCC Runtime Advanced Driver (x64)	16.0.0.0	V16.00.00.00_31.02.00.01
ETWEventCollector	16.0.0.0	V16.00.00.00_31.02.00.01
SIMATIC NCM FWL 64	5.6.0.3	K5.6.0.3_1.1.0.2
NCM GPRS 64	01.02.00.00	V1.2.0.0_2.1.0.1
SIMATIC PLCSIM 64	16.00.00	16.00.00.00_01.00.02.01
SIMATIC PLCSIM Advanced Driver64	3.0.0.0	V03.00.00.00_31.01.00.02
SIMATIC Device Drivers	9.3	09.03.03.00_01.04.00.03
TelemetryConnector	1.8.0.49	V01.08.00.49_01.00.00.00
Unified Colaboration	V8.0.0.0	V08.00.00.00_01.50.00.02
Automation Access Control Component	4.0	K04.00.01.00_01.01.00.01
Automation Software Updater	02.04.0000	V02.04.00.00_01.12.00.05
SIMATIC Colour Editor	5.2.2.0	K5.2.2.0_2.1.0.1
SIMATIC HMIProvider	7.0	K07.00.03.01_01.01.00.01
License Logon Interface	4.0	K04.00.03.00_01.01.00.02
SIEMENS OPC	3.9	03.09.12.01_01.04.00.04
SIMATIC WinCC OPC Alarm & Events Server	3.9	03.09.12.01_01.04.00.04
SIMATIC WinCC OPC Data Access Server	3.9	03.09.12.01_01.04.00.04
SIMATIC WinCC OPC Historical Data Access Server	3.9	03.09.12.01_01.04.00.04
PCS7 Common Classes	9.1	09.01.01.00_00.03.00.05
SIMATIC PLCSIM Advanced SimRT	3.0.0.0	V03.00.00.00_31.01.00.02
SIMATIC HMI ProSave	16.0.0.0	V16.00.00.00_31.02.00.01
SIMATIC HMI Symbol Library	16.0.0.0	V16.00.00.00_31.02.00.01
SIMATIC HMI Touch Input	16.0.0.0	V16.00.00.00_31.02.00.01
SIMATIC Runtime Interfaces	2.1	K02.01.00.03_01.01.00.01
SIMATIC Version View	1.7.12.0	K1.7.12.0_1.1.0.1
SIMATIC Common Services	5.3.15.0	K5.3.15.0_1.1.0.1
SIMATIC Device Drivers WoW	29.3	29.03.03.00_01.04.00.03
SIMATIC Event Database	5.6	05.06.02.02_01.01.00.01
SIMATIC GRAPH-Visualisierung	5.2.4.0	K5.2.4.0_1.1.0.1
SIMATIC GSD CONTROL	3.5.7.0	K3.5.7.0_2.1.0.1
SIMATIC GSD Interpreter	2.10.0.0	V2.10.0.0_7.1.0.1
SIMATIC Interface Editor	5.4.24.0	K5.4.24.0_1.1.0.1
SIMATIC Extended Interfaces	5.7.0.0	V5.7.0.0_5.1.0.1
SIMATIC LanguageSupportTool	5.8.4.0	K5.8.4.0_2.1.0.1
SIMATIC Condition Editor	5.6.2.0	K5.6.2.0_1.1.0.1
SIMATIC NCM	5.7.0.0	V5.7.0.0_12.1.0.2
SIMATIC Process Diagnosis Base	5.7.0.1	K5.7.0.1_4.1.0.1
SIMATIC Process Diagnosis Database	5.7.0.0	V5.7.0.0_5.1.0.1
SIMATIC DIAGNOSTIC REPEATER GUI CTRL	5.2.3.0	K5.2.3.0_1.1.0.1
SIMATIC Grid Control	3.0.1.0	K3.0.1.0_2.1.0.1
SIMATIC S7-Status-OCX	5.3.14.0	K5.3.14.0_1.1.0.1
SIMATIC Technological Parameter Assignment	5.3.12.0	K5.3.12.0_3.1.0.1
SIMATIC X-Ref Control	5.2.10.0	K5.2.10.0_1.1.0.1
SIMATIC STEP 7 Help Viewer	1.0.6.0	K1.0.6.0_4.1.0.1
SIMATIC SCL Compiler	5.7.0.0	V5.7.0.0_4.1.0.1
SeCon	2.9	V02.09.00.00_01.03.00.01
SIMATIC Station Observer	K7.3.1.0	V07.03.01.00_01.01.00.14
SIMATIC SCS	K8.0.0.1	V08.00.00.01_01.09.00.02
SIMATIC WinCC Common Archiving	V8.0.0.0	V08.00.00.00_01.50.00.02
WinCC Runtime Advanced Simulator	16.0.0.0	V16.00.00.00_31.02.00.01
Products		
Name	Version	Release
TIA Portal Project Server	V16.0	V16.00.00.00_31.02.00.01
SIMATIC S7-PLCSIM	V16.0	V16.00.00.00_31.00.13.01
SIMATIC Automation Tool	V3.1 SP4	V3.01.4.00_15.4.0.1
TIA Administrator	V1.0	01.00.02.00_01.10.00.01
SIMATIC Energy Suite	V16.0	V16.00.00.00_31.02.00.01
SIMATIC Energy Support Library	V16.0	V16.00.00.00_31.02.00.01
SIMATIC WinCC Panel Images	V16.0	V16.00.00.00_31.02.00.01
SIMATIC Visualization Architect	V16.0	V16.00.00.00_31.02.00.02
SINAMICS G110M, G120, G120C, G120D, G120P	V16.0	V16.00.00.00_20.00.00.04
SINAMICS G130, G150, S120, S150, SINAMICS MV, S210	V16.0	V16.00.00.00_20.00.00.04
SIMATIC STEP 7 Prof - STEP 7 Safety - WinCC Adv	V16.0	V16.00.00.00_31.02.00.01
User Management Component	V2.7	V02.07.00.00_00.00.00.00
SIMATIC WinCC Runtime Advanced Simulation	V16.0	V16.00.00.00_31.02.00.01
S7-PLCSIM Advanced	V3.0	V03.00.00.00_31.01.00.02
Automation License Manager	V6.0 + SP11	06.00.11.00_00.00.00.05
WinCC OPC-UA Client	V2.0	02.00.00.00_03.01.00.03

Totally Integrated Automation Portal																																															
<table><tr><th>Name</th><th>Version</th><th>Release</th></tr><tr><td>FORDM</td><td></td><td></td></tr><tr><td>S7-PLCSIM</td><td>V5.4 + SP8</td><td>V05.04.08.01_01.24.00.01</td></tr><tr><td>SIMATIC ProSave</td><td>V16.0</td><td>V16.00.00.00_31.02.00.01</td></tr><tr><td>SIMATIC S7-Block Privacy Professional 2021</td><td>V1.0 + SP5</td><td>K1.0.5.0_7.1.0.1</td></tr><tr><td>SIMATIC S7-GRAPH Professional 2021</td><td>V5.7</td><td>V5.7.0.0_7.1.0.4</td></tr><tr><td>S7-PCT</td><td>V3.5 + SP1</td><td>K3.5.1.0_1.19.0.1</td></tr><tr><td>SIMATIC S7-SCL Professional 2021</td><td>V5.7</td><td>V5.7.0.0_6.1.0.1</td></tr><tr><td>STEP 7 Professional 2021</td><td>V5.7</td><td>V5.7.0.0_12.1.0.2</td></tr><tr><td>SIMATIC S7-Web2PLC Professional 2021</td><td>V1.0 + SP3</td><td>K1.0.3.0_8.1.0.1</td></tr><tr><td>WinCC Runtime</td><td>V8.0</td><td>V08.00.00.00_01.50.00.02</td></tr><tr><td>WinCC Configuration</td><td>V8.0</td><td>V08.00.00.00_01.50.00.02</td></tr><tr><td>WinCC OPC Server</td><td>V3.9 + SP12 + Upd1</td><td>03.09.12.01_01.04.00.04</td></tr><tr><td>WinCC OPC-UA Server</td><td>V1.0 + SP10 + Upd1</td><td>01.00.10.01_01.01.00.01</td></tr><tr><td>SIMATIC WinCC Smart Tools</td><td>V8.0</td><td>V08.00.00.00_01.50.00.02</td></tr></table>	Name	Version	Release	FORDM			S7-PLCSIM	V5.4 + SP8	V05.04.08.01_01.24.00.01	SIMATIC ProSave	V16.0	V16.00.00.00_31.02.00.01	SIMATIC S7-Block Privacy Professional 2021	V1.0 + SP5	K1.0.5.0_7.1.0.1	SIMATIC S7-GRAPH Professional 2021	V5.7	V5.7.0.0_7.1.0.4	S7-PCT	V3.5 + SP1	K3.5.1.0_1.19.0.1	SIMATIC S7-SCL Professional 2021	V5.7	V5.7.0.0_6.1.0.1	STEP 7 Professional 2021	V5.7	V5.7.0.0_12.1.0.2	SIMATIC S7-Web2PLC Professional 2021	V1.0 + SP3	K1.0.3.0_8.1.0.1	WinCC Runtime	V8.0	V08.00.00.00_01.50.00.02	WinCC Configuration	V8.0	V08.00.00.00_01.50.00.02	WinCC OPC Server	V3.9 + SP12 + Upd1	03.09.12.01_01.04.00.04	WinCC OPC-UA Server	V1.0 + SP10 + Upd1	01.00.10.01_01.01.00.01	SIMATIC WinCC Smart Tools	V8.0	V08.00.00.00_01.50.00.02		
Name	Version	Release																																													
FORDM																																															
S7-PLCSIM	V5.4 + SP8	V05.04.08.01_01.24.00.01																																													
SIMATIC ProSave	V16.0	V16.00.00.00_31.02.00.01																																													
SIMATIC S7-Block Privacy Professional 2021	V1.0 + SP5	K1.0.5.0_7.1.0.1																																													
SIMATIC S7-GRAPH Professional 2021	V5.7	V5.7.0.0_7.1.0.4																																													
S7-PCT	V3.5 + SP1	K3.5.1.0_1.19.0.1																																													
SIMATIC S7-SCL Professional 2021	V5.7	V5.7.0.0_6.1.0.1																																													
STEP 7 Professional 2021	V5.7	V5.7.0.0_12.1.0.2																																													
SIMATIC S7-Web2PLC Professional 2021	V1.0 + SP3	K1.0.3.0_8.1.0.1																																													
WinCC Runtime	V8.0	V08.00.00.00_01.50.00.02																																													
WinCC Configuration	V8.0	V08.00.00.00_01.50.00.02																																													
WinCC OPC Server	V3.9 + SP12 + Upd1	03.09.12.01_01.04.00.04																																													
WinCC OPC-UA Server	V1.0 + SP10 + Upd1	01.00.10.01_01.01.00.01																																													
SIMATIC WinCC Smart Tools	V8.0	V08.00.00.00_01.50.00.02																																													

Totally Integrated Automation Portal

Despertador plclogiclab

PLC_1 [CPU 1214C AC/DC/Rly]

PLC_1

General\Project information

Name	PLC_1	Author	CesarPC01	Comment	
Slot	1	Rack	0		

General\Catalog information

Short designation	CPU 1214C AC/DC/Rly	Description	Work memory 100 KB; 120/240VAC power supply with DI14 x 24VDC SINK/SOURCE, DQ10 x relay and AI2 on board; 6 high-speed counters and 4 pulse outputs on-board; signal board expands on-board I/O; up to 3 communication modules for serial communication; up to 8 signal modules for I/O expansion; PROFINET IO controller, I-device, transport protocol TCP/IP, secure Open User Communication, S7 communication, Web server, OPC UA: Server DA	Article number	6ES7 214-1BG40-0XB0
Firmware version	V4.4				

General\Identification & Maintenance

Plant designation		Location identifier		Installation date	2025-01-30 02:53:00.000
Additional information					

General\Checksums

Text lists	FA 70 E8 75 1D 5A 8E 29	Software	81 19 8E 4B 37 10 6F 0A		
------------	-------------------------	----------	-------------------------	--	--

PROFINET interface [X1]\General

Name	PROFINET interface_1	Author	CesarPC01	Comment	
------	----------------------	--------	-----------	---------	--

PROFINET interface [X1]\General\Project information

Name	DI 14/DQ 10_1	Comment		Name	AI 2_1
Comment					

PROFINET interface [X1]\Ethernet addresses\Interface networked with

Subnet:	PN/IE_1				
---------	---------	--	--	--	--

PROFINET interface [X1]\Ethernet addresses\IP protocol

IP configuration	Set IP address in the project	IP address:	192.168.0.30	Subnet mask:	255.255.255.0
Use router	False				

PROFINET interface [X1]\Ethernet addresses\PROFINET

PROFINET device name is set directly at the device	False	Generate PROFINET device name automatically	True	PROFINET device name:	plc_1
Converted name:	plcxb1d0ed	Device number:	0		

PROFINET interface [X1]\Time synchronization

Enable time synchronization via NTP server	Enable time synchronization via NTP server		IP addresses	Server 1	192.168.0.10
Server 2	0.0.0.0	Server 3	0.0.0.0	Server 4	0.0.0.0
Update interval	10sec			CPU synchronizes the modules of the device.	No synchronization

PROFINET interface [X1]\Digital inputs\Channel0

Channel address	I0.0	Input filters	6.4 millisec	Enable pulse catch	0
-----------------	------	---------------	--------------	--------------------	---

PROFINET interface [X1]\Digital inputs\Channel0\

Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49152	Event name:	0
Hardware interrupt:	0	Rising edge0	Rising edge0		

PROFINET interface [X1]\Digital inputs\Channel0\

Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49280	Event name:	0
Hardware interrupt:	0	Falling edge0	Falling edge0		

PROFINET interface [X1]\Digital inputs\Channel1

Channel address	I0.1	Input filters	6.4 millisec	Enable pulse catch	0
-----------------	------	---------------	--------------	--------------------	---

PROFINET interface [X1]\Digital inputs\Channel1\

Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49153	Event name:	0
Hardware interrupt:	0	Rising edge1	Rising edge1		

PROFINET interface [X1]\Digital inputs\Channel1\

Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49281	Event name:	0
Hardware interrupt:	0	Falling edge1	Falling edge1		

PROFINET interface [X1]\Digital inputs\Channel2

Channel address	I0.2	Input filters	6.4 millisec	Enable pulse catch	0
-----------------	------	---------------	--------------	--------------------	---

PROFINET interface [X1]\Digital inputs\Channel2\

Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49154	Event name:	0
Hardware interrupt:	0	Rising edge2	Rising edge2		

PROFINET interface [X1]\Digital inputs\Channel2\

Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49282	Event name:	0
Hardware interrupt:	0	Falling edge2	Falling edge2		


PROFINET interface [X1]\Digital inputs\Channel3

Channel address	I0.3	Input filters	6.4 millisec	Enable pulse catch	0
-----------------	------	---------------	--------------	--------------------	---

PROFINET interface [X1]\Digital inputs\Channel3\

Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49155	Event name:	0
Hardware interrupt:	0	Rising edge3	Rising edge3		

Totally Integrated Automation Portal						
PROFINET interface [X1]\Digital inputs\Channel3\						
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49283	Event name:	0	
Hardware interrupt:	0	Falling edge3	Falling edge3			
PROFINET interface [X1]\Digital inputs\Channel4						
Channel address	I0.4	Input filters	6.4 millisec	Enable pulse catch	0	
PROFINET interface [X1]\Digital inputs\Channel4\						
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49156	Event name:	0	
Hardware interrupt:	0	Rising edge4	Rising edge4			
PROFINET interface [X1]\Digital inputs\Channel4\						
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49284	Event name:	0	
Hardware interrupt:	0	Falling edge4	Falling edge4			
PROFINET interface [X1]\Digital inputs\Channel5						
Channel address	I0.5	Input filters	6.4 millisec	Enable pulse catch	0	
PROFINET interface [X1]\Digital inputs\Channel5\						
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49157	Event name:	0	
Hardware interrupt:	0	Rising edge5	Rising edge5			
PROFINET interface [X1]\Digital inputs\Channel5\						
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49285	Event name:	0	
Hardware interrupt:	0	Falling edge5	Falling edge5			
PROFINET interface [X1]\Digital inputs\Channel6						
Channel address	I0.6	Input filters	6.4 millisec	Enable pulse catch	0	
PROFINET interface [X1]\Digital inputs\Channel6\						
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49158	Event name:	0	
Hardware interrupt:	0	Rising edge6	Rising edge6			
PROFINET interface [X1]\Digital inputs\Channel6\						
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49286	Event name:	0	
Hardware interrupt:	0	Falling edge6	Falling edge6			
PROFINET interface [X1]\Digital inputs\Channel7						
Channel address	I0.7	Input filters	6.4 millisec	Enable pulse catch	0	
PROFINET interface [X1]\Digital inputs\Channel7\						
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49159	Event name:	0	
Hardware interrupt:	0	Rising edge7	Rising edge7			
PROFINET interface [X1]\Digital inputs\Channel7\						
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49287	Event name:	0	
Hardware interrupt:	0	Falling edge7	Falling edge7			
PROFINET interface [X1]\Digital inputs\Channel8						
Channel address	I1.0	Input filters	6.4 millisec	Enable pulse catch	0	
PROFINET interface [X1]\Digital inputs\Channel8\						
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49160	Event name:	0	
Hardware interrupt:	0	Rising edge8	Rising edge8			
PROFINET interface [X1]\Digital inputs\Channel8\						
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49288	Event name:	0	
Hardware interrupt:	0	Falling edge8	Falling edge8			
PROFINET interface [X1]\Digital inputs\Channel9						
Channel address	I1.1	Input filters	6.4 millisec	Enable pulse catch	0	
PROFINET interface [X1]\Digital inputs\Channel9\						
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49161	Event name:	0	
Hardware interrupt:	0	Rising edge9	Rising edge9			
PROFINET interface [X1]\Digital inputs\Channel9\						
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49289	Event name:	0	
Hardware interrupt:	0	Falling edge9	Falling edge9			
PROFINET interface [X1]\Digital inputs\Channel10						
Channel address	I1.2	Input filters	6.4 millisec	Enable pulse catch	0	
PROFINET interface [X1]\Digital inputs\Channel10\						
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49162	Event name:	0	
Hardware interrupt:	0	Rising edge10	Rising edge10			
PROFINET interface [X1]\Digital inputs\Channel10\						
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49290	Event name:	0	
Hardware interrupt:	0	Falling edge10	Falling edge10			
PROFINET interface [X1]\Digital inputs\Channel11						
Channel address	I1.3	Input filters	6.4 millisec	Enable pulse catch	0	
PROFINET interface [X1]\Digital inputs\Channel11\						
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49163	Event name:	0	
Hardware interrupt:	0	Rising edge11	Rising edge11			
PROFINET interface [X1]\Digital inputs\Channel11\						
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49291	Event name:	0	
Hardware interrupt:	0	Falling edge11	Falling edge11			
PROFINET interface [X1]\Digital inputs\Channel12						
Channel address	I1.4	Input filters	6.4 millisec	Enable pulse catch	0	
PROFINET interface [X1]\Digital inputs\Channel13						
Channel address	I1.5	Input filters	6.4 millisec	Enable pulse catch	0	

Totally Integrated Automation Portal						
PROFINET interface [X1]\Analog inputs\Noise reduction						
Integration time	50 Hz (20 ms)					
PROFINET interface [X1]\Analog inputs\Channel0						
Channel address	IW64	Measurement type	Voltage	Voltage range	0..10 V	
Smoothing	Weak (4 cycles)			Enable overflow diagnostics	1	
PROFINET interface [X1]\Analog inputs\Channel1						
Channel address	IW66	Measurement type	Voltage	Voltage range	0..10 V	
Smoothing	Weak (4 cycles)			Enable overflow diagnostics	1	
PROFINET interface [X1]\Digital outputs						
Reaction to CPU STOP	Use substitute value					
PROFINET interface [X1]\Digital outputs\Channel0						
Channel address	Q0.0	Substitute a value of 1 on a change from RUN to STOP.	0			
PROFINET interface [X1]\Digital outputs\Channel1						
Channel address	Q0.1	Substitute a value of 1 on a change from RUN to STOP.	0			
PROFINET interface [X1]\Digital outputs\Channel2						
Channel address	Q0.2	Substitute a value of 1 on a change from RUN to STOP.	0			
PROFINET interface [X1]\Digital outputs\Channel3						
Channel address	Q0.3	Substitute a value of 1 on a change from RUN to STOP.	0			
PROFINET interface [X1]\Digital outputs\Channel4						
Channel address	Q0.4	Substitute a value of 1 on a change from RUN to STOP.	0			
PROFINET interface [X1]\Digital outputs\Channel5						
Channel address	Q0.5	Substitute a value of 1 on a change from RUN to STOP.	0			
PROFINET interface [X1]\Digital outputs\Channel6						
Channel address	Q0.6	Substitute a value of 1 on a change from RUN to STOP.	0			
PROFINET interface [X1]\Digital outputs\Channel7						
Channel address	Q0.7	Substitute a value of 1 on a change from RUN to STOP.	0			
PROFINET interface [X1]\Digital outputs\Channel8						
Channel address	Q1.0	Substitute a value of 1 on a change from RUN to STOP.	0			
PROFINET interface [X1]\Digital outputs\Channel9						
Channel address	Q1.1	Substitute a value of 1 on a change from RUN to STOP.	0			
PROFINET interface [X1]\Operating mode						
IO controller	True	IO system		Device number	0	
IO device	False					
PROFINET interface [X1]\I/O addresses\Input addresses						
Start address	0.0	End address	1.7	Organization block	0	
Process image	0					
PROFINET interface [X1]\I/O addresses\Input addresses						
Start address	64	End address	67	Organization block	0	
Process image	0					
PROFINET interface [X1]\I/O addresses\Output addresses						
Start address	0.0	End address	1.7	Organization block	0	
Process image	0					
PROFINET interface [X1]\Advanced options\Interface options						
Support device replacement without exchangeable medium	True	Permit overwriting of device names of all assigned IO devices	False	Use IEC V2.2 LLDP mode	False	
Keep-Alive connection monitoring:	30s					
PROFINET interface [X1]\Advanced options\Real time settings\IO communication						
Send clock:	1.000ms					
PROFINET interface [X1]\Advanced options\Real time settings\Real time options						
Calculated bandwidth for cyclic IO data:	0.000ms		Calculated bandwidth for cyclic IO data:	0.000%		
PROFINET interface [X1]\Advanced options\Port [X1 P1]\General						
Name	Port_1	Author	CesarPC01	Comment		
PROFINET interface [X1]\Advanced options\Port [X1 P1]\Port interconnection\Local port:						
Local port:	PLC_1\PROFINET interface_1 [X1]\Port_1 [X1 P1]	Medium:	Copper	Cable name:	---	
						

Totally Integrated Automation Portal						
PROFINET interface [X1]\Advanced options\Port [X1 P1]\Port interconnection\Partner port:						
	Monitoring of partner port is not possible	Partner port:	Any partner			
PROFINET interface [X1]\Advanced options\Port [X1 P1]\Port options\Activate						
Activate this port for use	True					
PROFINET interface [X1]\Advanced options\Port [X1 P1]\Port options\Connection						
Transmission rate / duplex:	Automatic	Monitor	False	Enable autonegotiation	True	
PROFINET interface [X1]\Advanced options\Port [X1 P1]\Port options\Boundaries						
End of detection of accessible devices	False	End of topology discovery	False	End of the sync domain	False	
PROFINET interface [X1]\Web server access						
Enable Web server for the IP address of this interface	False	The Web server must also be activated in the properties of the PLC.				
High speed counters (HSC)\HSC1\General\Enable						
Enable this high speed counter	0	Enable this high speed counter	0	Enable this high speed counter	0	
Enable this high speed counter	0	Enable this high speed counter	0	Enable this high speed counter	0	
High speed counters (HSC)\HSC1\General\Project information						
Name	HSC_1	Comment		Name	HSC_2	
Comment		Name	HSC_3	Comment		
Name	HSC_4	Comment		Name	HSC_5	
Comment		Name	HSC_6	Comment		
High speed counters (HSC)\HSC1\I/O addresses\Input addresses						
Start address	1000.0	End address	1003.7	Start address	1004.0	
End address	1007.7	Organization block	0	Start address	1008.0	
End address	1011.7	Organization block	0	Process image	0	
Start address	1012.0	End address	1015.7	Organization block	0	
Process image	0	Start address	1016.0	End address	1019.7	
Organization block	0	Process image	0	Start address	1020.0	
End address	1023.7	Organization block	0	Process image	0	
Organization block	0	Process image	0	Process image	0	
Pulse generators (PTO/PWM)\PTO1/PWM1\General\Enable						
Enable this pulse generator	0	Enable this pulse generator	0			
Pulse generators (PTO/PWM)\PTO1/PWM1\General\Project information						
Name	Pulse_1	Comment		Name	Pulse_2	
Comment						
Pulse generators (PTO/PWM)\PTO1/PWM1\I/O addresses\Output addresses						
Start address	1000.0	End address	1001.7	Start address	1002.0	
End address	1003.7	Organization block	0	Organization block	0	
Process image	0	Process image	0			
Startup						
Startup after POWER ON	Warm restart - mode before POWER OFF	Comparison preset to actual configuration	Startup CPU even if mismatch	Configuration time	60000ms	
OBs should be interruptible	1					
Cycle						
Cycle monitoring time	150ms			Enable minimum cycle time for cyclic OBs	0	
Minimum cycle time	1ms					
Communication load						
Cycle load due to communication	20%					
System and clock memory\System memory bits						
Enable the use of system memory byte	1	Address of system memory byte (MBx)	1	First cycle	%M1.0 (FirstScan)	
Diagnostic status changed	%M1.1 (DiagStatusUpdate)	Always 1 (high)	%M1.2 (AlwaysTRUE)	Always 0 (low)	%M1.3 (AlwaysFALSE)	
System and clock memory\Clock memory bits						
Enable the use of clock memory byte	0	Address of clock memory byte (MBx)	0	10 Hz clock		
5 Hz clock		2.5 Hz clock		2 Hz clock		
1.25 Hz clock		1 Hz clock		0.625 Hz clock		
0.5 Hz clock						
Web server\General						
Activate Web server on all modules of this device	False	Permit access only with HTTPS	True			
Web server\Automatic update						
Enable automatic update	True	Update interval	0s			
Web server\User management						
User name			User rights			
Everybody						
Web server\User-defined web pages						
Application name	HTML source path	Default HTML page	Files with dynamic content	Web DB number	Fragment DB number	
		index.htm	.htm;.html	333	334	
Web server\Overview of interfaces						
Device		Interface		Enabled web server access		
PLC_1		PROFINET interface_1		False		

Totally Integrated Automation Portal						
User interface languages						
Assign project language			User interface languages			
English (United States)			German			
English (United States)			English			
English (United States)			French			
English (United States)			Spanish			
English (United States)			Italian			
English (United States)			Chinese (simplified)			
Time of day\Local time						
Time zone		(UTC -06:00) Mexico City, Tegucigalpa, Saskatchewan				
Time of day\Daylight saving time						
Activate daylight saving time		1		Difference between standard and daylight saving time		60mins
Time of day\Daylight saving time\Start of daylight saving time						
Starting week of the month:		Second		Sunday		of March
at		02:00 a.m.				
Time of day\Daylight saving time\Start of standard time						
		First		Sunday		of November
at		02:00 a.m.				
Protection & Security						
Level of protection		No protection				
Protection & Security\Connection mechanisms						
Permit access with PUT/GET communication from remote partner		False				
Protection & Security\Security event						
Summarize diagnostics in case of high message volume		True		Length of an interval		20
				Unit		seconds
Protection & Security\External load memory						
Disable copying from internal load memory to external load memory		False				
Configuration control\Configuration control for central configuration						
Allow to reconfigure the device via the user program		0				
Connection resources\						
	Station resources - Reserved - Maximum	Station resources - Reserved - Configured	Station resources - Dynamic - Configured	Module resources - PLC_1 [CPU 1214C AC/DC/Rly] - Configured	Module resources - CM 1241 (RS232)_1 [CM 1241 (RS232)] - Configured	
Maximum number of resources:		62	6	68	0	
	Maximum	Configured	Configured	Configured	Configured	
PG communication:	4	-	-	-	-	
HMI communication:	12	2	0	2	0	
S7 communication:	8	0	0	0	0	
Open user communication:	8	0	0	0	0	
Web communication:	30	-	-	-	-	
Other communication:	-	-	0	0	0	
Total resources used:		2	0	2	0	
Available resources:		60	6	66	0	
Overview of addresses\Overview of addresses\Overview of addresses						
Inputs	True		Outputs	True		Address gaps
Slot	True		False			

Totally Integrated Automation Portal											
Type	Addr. from	Addr. to	Module	PIP	Device name	Device number	Size	Master / IO system	Rack	Slot	
I	1000	1003	HSC_1	Automatic update	PLC_1 [CPU 1214C AC/DC/Rly]	-	4 Bytes	-	0	1 16	
I	1004	1007	HSC_2	Automatic update	PLC_1 [CPU 1214C AC/DC/Rly]	-	4 Bytes	-	0	1 17	
I	1008	1011	HSC_3	Automatic update	PLC_1 [CPU 1214C AC/DC/Rly]	-	4 Bytes	-	0	1 18	
I	1012	1015	HSC_4	Automatic update	PLC_1 [CPU 1214C AC/DC/Rly]	-	4 Bytes	-	0	1 19	
I	1016	1019	HSC_5	Automatic update	PLC_1 [CPU 1214C AC/DC/Rly]	-	4 Bytes	-	0	1 20	
I	1020	1023	HSC_6	Automatic update	PLC_1 [CPU 1214C AC/DC/Rly]	-	4 Bytes	-	0	1 21	
I	64	67	AI 2_1	Automatic update	PLC_1 [CPU 1214C AC/DC/Rly]	-	4 Bytes	-	0	1 2	
I	0	1	DI 14/DQ 10_1	Automatic update	PLC_1 [CPU 1214C AC/DC/Rly]	-	2 Bytes	-	0	1 1	
O	0	1	DI 14/DQ 10_1	Automatic update	PLC_1 [CPU 1214C AC/DC/Rly]	-	2 Bytes	-	0	1 1	
O	1000	1001	Pulse_1	Automatic update	PLC_1 [CPU 1214C AC/DC/Rly]	-	2 Bytes	-	0	1 32	
O	1002	1003	Pulse_2	Automatic update	PLC_1 [CPU 1214C AC/DC/Rly]	-	2 Bytes	-	0	1 33	
O	1004	1005	Pulse_3	Automatic update	PLC_1 [CPU 1214C AC/DC/Rly]	-	2 Bytes	-	0	1 34	
O	1006	1007	Pulse_4	Automatic update	PLC_1 [CPU 1214C AC/DC/Rly]	-	2 Bytes	-	0	1 35	
I	8	9	DI 16x24VDC_1	Automatic update	PLC_1 [CPU 1214C AC/DC/Rly]	-	2 Bytes	-	0	2	
I	112	119	AI 4x13BIT/AQ 2x14BIT_1	Automatic update	PLC_1 [CPU 1214C AC/DC/Rly]	-	8 Bytes	-	0	3	
O	112	115	AI 4x13BIT/AQ 2x14BIT_1	Automatic update	PLC_1 [CPU 1214C AC/DC/Rly]	-	4 Bytes	-	0	3	

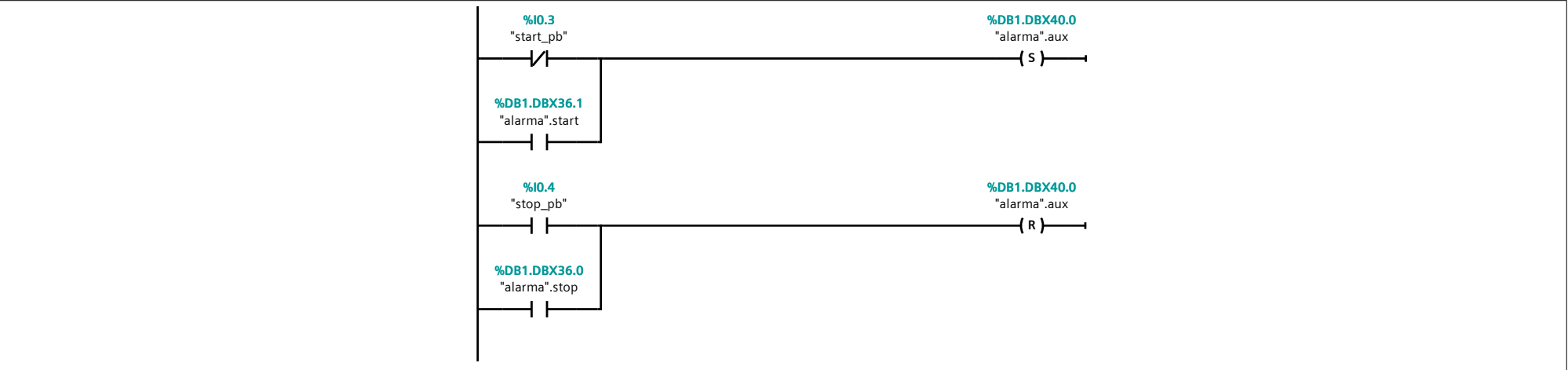
Despertador plclogiclab / PLC_1 [CPU 1214C AC/DC/Rly] / Program blocks

Main [OB1]

Main Properties							
General							
Name	Main	Number	1	Type	OB	Language	LAD
Numbering	Automatic						
Information							
Title	"Main Program Sweep (Cycle)"	Author		Comment	Alarma Diaria configurable para apagar un dispositivo por determinado tiempo	Family	
Version	0.1	User-defined ID					

Name	Data type	Default value	Comment
▼ Input			
Initial_Call	Bool		Initial call of this OB
Remanence	Bool		=True, if remanent data are available
Temp			
Constant			

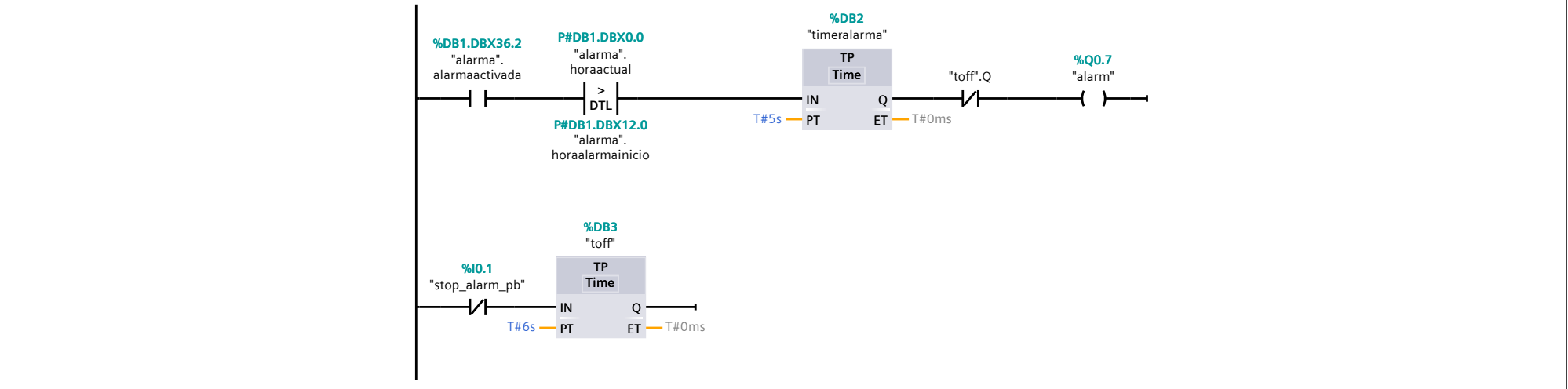
Network 1: start/stop system



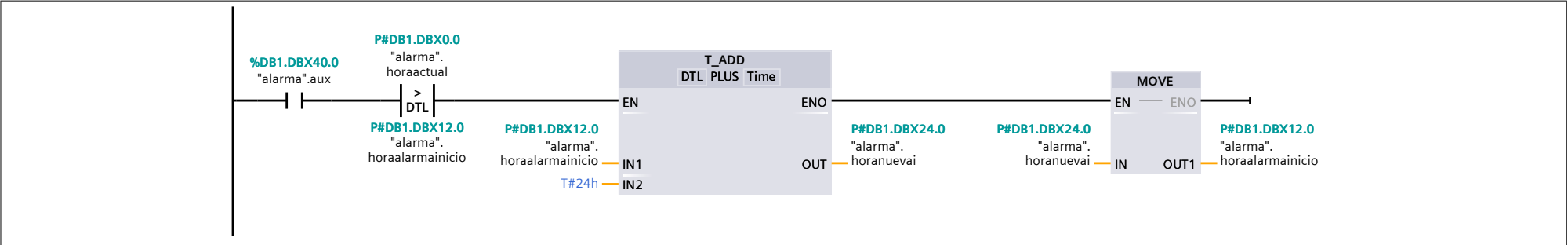
Network 2: get_system_time



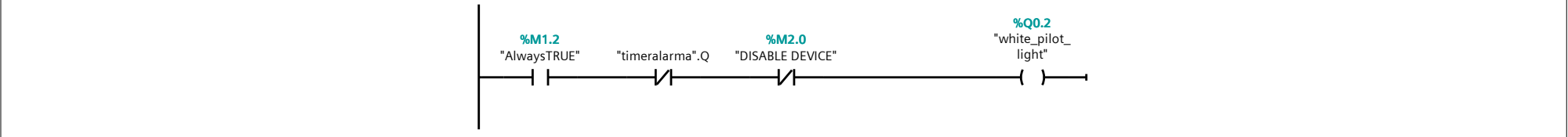
Network 3: Activacion de alarma



Network 4: add 24 hrs to the previous alarm



Network 5: Disable device



Totally Integrated Automation Portal

Despertador plclogiclab / PLC_1 [CPU 1214C AC/DC/Rly] / Program blocks

alarma [DB1]

alarma Properties

General

Name	alarma	Number	1	Type	DB	Language	DB
Numbering	Automatic						

Information

Title		Author		Comment		Family	
Version	0.1	User-defined ID					

Name	Data type	Offset	Start value	Retain	Accessi-ble from HMI/OPC UA/Web API	Writ-able from HMI/ OPC UA/ Web API	Visible in HMI engi-neering	Setpoint	Supervi-sion	Comment
▼ Static										
▼ horaactual	DTL	0.0	DTL#1970-01-01-00:00:00	False	True	True	True	False		
YEAR	UInt	0.0	1970	False	True	True	True	False		
MONTH	UInt	2.0	1	False	True	True	True	False		
DAY	UInt	3.0	1	False	True	True	True	False		
WEEKDAY	UInt	4.0	5	False	True	True	True	False		
HOUR	UInt	5.0	0	False	True	True	True	False		
MINUTE	UInt	6.0	0	False	True	True	True	False		
SECOND	UInt	7.0	0	False	True	True	True	False		
NANOSECOND	UDInt	8.0	0	False	True	True	True	False		
▼ horaalarmainicio	DTL	12.0	DTL#1970-01-01-00:00:00	False	True	True	True	False		
YEAR	UInt	12.0	1970	False	True	True	True	False		
MONTH	UInt	14.0	1	False	True	True	True	False		
DAY	UInt	15.0	1	False	True	True	True	False		
WEEKDAY	UInt	16.0	5	False	True	True	True	False		
HOUR	UInt	17.0	0	False	True	True	True	False		
MINUTE	UInt	18.0	0	False	True	True	True	False		
SECOND	UInt	19.0	0	False	True	True	True	False		
NANOSECOND	UDInt	20.0	0	False	True	True	True	False		
▼ horanuevai	DTL	24.0	DTL#1970-01-01-00:00:00	False	True	True	True	False		
YEAR	UInt	24.0	1970	False	True	True	True	False		
MONTH	UInt	26.0	1	False	True	True	True	False		
DAY	UInt	27.0	1	False	True	True	True	False		
WEEKDAY	UInt	28.0	5	False	True	True	True	False		
HOUR	UInt	29.0	0	False	True	True	True	False		
MINUTE	UInt	30.0	0	False	True	True	True	False		
SECOND	UInt	31.0	0	False	True	True	True	False		
NANOSECOND	UDInt	32.0	0	False	True	True	True	False		
stop	Bool	36.0	false	False	True	True	True	False		
start	Bool	36.1	false	False	True	True	True	False		
alarmaactivada	Bool	36.2	false	False	True	True	True	False		
alarmasonando	Bool	36.3	false	False	True	True	True	False		
status	Int	38.0	0	False	True	True	True	False		
aux	Bool	40.0	false	False	True	True	True	False		

Despertador plclogiclab / PLC_1 [CPU 1214C AC/DC/Rly] / Program blocks / System blocks / Program resources

timeralarma [DB2]

timeralarma Properties							
General							
Name	timeralarma	Number	2	Type	DB	Language	DB
Numbering	Automatic						
Information							
Title		Author	Simatic	Comment		Family	IEC
Version	1.0	User-defined ID	IEC_TMR				

Name	Data type	Start value	Retain	Accessible from HMI/OPC UA/Web API	Writ-able from HMI/ OPC UA/ Web API	Visible in HMI engi-neering	Setpoint	Supervi-sion	Comment
▼ Static									
PT	Time	T#0ms	False	True	True	True	False		
ET	Time	T#0ms	False	True	False	True	False		
IN	Bool	false	False	True	True	True	False		
Q	Bool	false	False	True	False	True	False		

Totally Integrated Automation Portal

Despertador plclogiclab / PLC_1 [CPU 1214C AC/DC/Rly] / Program blocks / System blocks / Program resources

toff [DB3]

toff Properties

General

Name	toff	Number	3	Type	DB	Language	DB
Numbering	Automatic						

Information













Title		Author	Simatic	Comment		Family	IEC
Version	1.0	User-defined ID	IEC_TMR				

Name	Data type	Start value	Retain	Accessible from HMI/OPC UA/Web API	Writ-able from HMI/ OPC UA/ Web API	Visible in HMI engi-neering	Setpoint	Supervi-sion	Comment
▼ Static									
PT	Time	T#0ms	False	True	True	True	False		
ET	Time	T#0ms	False	True	False	True	False		
IN	Bool	false	False	True	True	True	False		
Q	Bool	false	False	True	False	True	False		

Totally Integrated Automation Portal		
<div>Despertador plclogiclab / PLC_1 [CPU 1214C AC/DC/Rly]</div> <div>Technology objects</div> <div>This folder is empty.</div>		













Despertador plclogiclab / PLC_1 [CPU 1214C AC/DC/Rly]

PLC tags

PLC tags						
Icon	Name	Data type	Address	Visible in HMI engineering	Accessible from HMI/OPC UA/Web API	Comment
	alarm	Bool	%Q0.7	True	True	
	AlwaysFALSE	Bool	%M1.3	True	True	
	AlwaysTRUE	Bool	%M1.2	True	True	
	DiagStatusUpdate	Bool	%M1.1	True	True	
	DISABLE DEVICE	Bool	%M2.0	True	True	
	E. stop	Bool	%I0.0	True	True	
	FirstScan	Bool	%M1.0	True	True	
	start_pb	Bool	%I0.3	True	True	
	stop_alarm_pb	Bool	%I0.1	True	True	
	stop_pb	Bool	%I0.4	True	True	
	System_Byte	Byte	%MB1	True	True	
	white_pilot_light	Bool	%Q0.2	True	True	

Despertador plclogiclab / PLC_1 [CPU 1214C AC/DC/Rly] / PLC tags

Default tag table [44]

PLC tags						
Icon	Name	Data type	Address	Visible in HMI engineering	Accessible from HMI/OPC UA/Web API	Comment
	alarm	Bool	%Q0.7	True	True	
	AlwaysFALSE	Bool	%M1.3	True	True	
	AlwaysTRUE	Bool	%M1.2	True	True	
	DiagStatusUpdate	Bool	%M1.1	True	True	
	DISABLE DEVICE	Bool	%M2.0	True	True	
	E. stop	Bool	%I0.0	True	True	
	FirstScan	Bool	%M1.0	True	True	
	start_pb	Bool	%I0.3	True	True	
	stop_alarm_pb	Bool	%I0.1	True	True	
	stop_pb	Bool	%I0.4	True	True	
	System_Byte	Byte	%MB1	True	True	
	white_pilot_light	Bool	%Q0.2	True	True	

Totally Integrated Automation Portal		
<div>Despertador plclogiclab / PLC_1 [CPU 1214C AC/DC/Rly] / PLC data types</div> <div>System data types</div> <div>This folder is empty.</div>		

Totally Integrated Automation Portal							
<div>Despertador plclogiclab / PLC_1 [CPU 1214C AC/DC/Rly] / Watch and force tables</div> <div>Force table</div> <table><thead><tr><th>Name</th><th>Address</th><th>Display format</th><th>Force value</th><th>Comment</th></tr></thead><tbody></tbody></table>			Name	Address	Display format	Force value	Comment
Name	Address	Display format	Force value	Comment			

Totally Integrated Automation Portal			
<div>Despertador plclogiclab / PLC_1 [CPU 1214C AC/DC/Rly]</div> <div>Traces</div> <table><tr><th>Name</th></tr></table>			Name
Name			

Totally Integrated Automation Portal		
<div>Despertador plclogiclab / PLC_1 [CPU 1214C AC/DC/Rly] / Traces</div> <div>Measurements</div> <div>This folder is empty.</div>		

Totally Integrated Automation Portal		
<div>Despertador plclogiclab / PLC_1 [CPU 1214C AC/DC/Rly] / Traces</div> <div>Combined measurements</div> <div><div>Name</div></div>		

Totally Integrated Automation Portal		
<div>Despertador plclogiclab / PLC_1 [CPU 1214C AC/DC/Rly] / OPC UA communication</div> <div>Server interfaces</div> <div>This folder is empty.</div>		

Totally Integrated Automation Portal		
<div>Despertador plclogiclab / PLC_1 [CPU 1214C AC/DC/Rly]</div> <div>PLC alarm text lists</div> <div>This folder is empty.</div>		

Totally Integrated Automation Portal

Despertador plclogiclab / PLC_1 [CPU 1214C AC/DC/Rly] / Local modules

PLC_1 [CPU 1214C AC/DC/Rly]

PLC_1

General\Project information

Name	PLC_1	Author	CesarPC01	Comment	
Slot	1	Rack	0		

General\Catalog information

Short designation	CPU 1214C AC/DC/Rly	Description	Work memory 100 KB; 120/240VAC power supply with DI14 x 24VDC SINK/SOURCE, DQ10 x relay and AI2 on board; 6 high-speed counters and 4 pulse outputs on-board; signal board expands on-board I/O; up to 3 communication modules for serial communication; up to 8 signal modules for I/O expansion; PROFINET IO controller, I-device, transport protocol TCP/IP, secure Open User Communication, S7 communication, Web server, OPC UA: Server DA	Article number	6ES7 214-1BG40-0XB0
Firmware version	V4.4				

General\Identification & Maintenance

Plant designation		Location identifier		Installation date	2025-01-30 02:53:00.000
Additional information					

General\Checksums

Text lists	FA 70 E8 75 1D 5A 8E 29	Software	81 19 8E 4B 37 10 6F 0A		
------------	-------------------------	----------	-------------------------	--	--

PROFINET interface [X1]\General

Name	PROFINET interface_1	Author	CesarPC01	Comment	
------	----------------------	--------	-----------	---------	--

PROFINET interface [X1]\General\Project information

Name	DI 14/DQ 10_1	Comment		Name	AI 2_1
Comment					

PROFINET interface [X1]\Ethernet addresses\Interface networked with

Subnet:	PN/IE_1				
---------	---------	--	--	--	--

PROFINET interface [X1]\Ethernet addresses\IP protocol

IP configuration	Set IP address in the project	IP address:	192.168.0.30	Subnet mask:	255.255.255.0
Use router	False				

PROFINET interface [X1]\Ethernet addresses\PROFINET

PROFINET device name is set directly at the device	False	Generate PROFINET device name automatically	True	PROFINET device name:	plc_1
Converted name:	plcxb1d0ed	Device number:	0		

PROFINET interface [X1]\Time synchronization

Enable time synchronization via NTP server	Enable time synchronization via NTP server		IP addresses	Server 1	192.168.0.10
Server 2	0.0.0.0	Server 3	0.0.0.0	Server 4	0.0.0.0
Update interval	10sec			CPU synchronizes the modules of the device.	No synchronization

PROFINET interface [X1]\Digital inputs\Channel0

Channel address	I0.0	Input filters	6.4 millise	Enable pulse catch	0
-----------------	------	---------------	-------------	--------------------	---

PROFINET interface [X1]\Digital inputs\Channel0\

Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49152	Event name:	0
Hardware interrupt:	0	Rising edge0	Rising edge0		

PROFINET interface [X1]\Digital inputs\Channel0\

Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49280	Event name:	0
Hardware interrupt:	0	Falling edge0	Falling edge0		

PROFINET interface [X1]\Digital inputs\Channel1

Channel address	I0.1	Input filters	6.4 millise	Enable pulse catch	0
-----------------	------	---------------	-------------	--------------------	---

PROFINET interface [X1]\Digital inputs\Channel1\

Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49153	Event name:	0
Hardware interrupt:	0	Rising edge1	Rising edge1		

PROFINET interface [X1]\Digital inputs\Channel1\

Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49281	Event name:	0
Hardware interrupt:	0	Falling edge1	Falling edge1		

PROFINET interface [X1]\Digital inputs\Channel2

Channel address	I0.2	Input filters	6.4 millise	Enable pulse catch	0
-----------------	------	---------------	-------------	--------------------	---

PROFINET interface [X1]\Digital inputs\Channel2\

Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49154	Event name:	0
Hardware interrupt:	0	Rising edge2	Rising edge2		

PROFINET interface [X1]\Digital inputs\Channel2\

Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49282	Event name:	0
Hardware interrupt:	0	Falling edge2	Falling edge2		


PROFINET interface [X1]\Digital inputs\Channel3

Channel address	I0.3	Input filters	6.4 millise	Enable pulse catch	0
-----------------	------	---------------	-------------	--------------------	---

PROFINET interface [X1]\Digital inputs\Channel3\

Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49155	Event name:	0
Hardware interrupt:	0	Rising edge3	Rising edge3		

Totally Integrated Automation Portal						
PROFINET interface [X1]\Digital inputs\Channel3\						
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49283	Event name:	0	
Hardware interrupt:	0	Falling edge3	Falling edge3			
PROFINET interface [X1]\Digital inputs\Channel4						
Channel address	I0.4	Input filters	6.4 millisec	Enable pulse catch	0	
PROFINET interface [X1]\Digital inputs\Channel4\						
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49156	Event name:	0	
Hardware interrupt:	0	Rising edge4	Rising edge4			
PROFINET interface [X1]\Digital inputs\Channel4\						
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49284	Event name:	0	
Hardware interrupt:	0	Falling edge4	Falling edge4			
PROFINET interface [X1]\Digital inputs\Channel5						
Channel address	I0.5	Input filters	6.4 millisec	Enable pulse catch	0	
PROFINET interface [X1]\Digital inputs\Channel5\						
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49157	Event name:	0	
Hardware interrupt:	0	Rising edge5	Rising edge5			
PROFINET interface [X1]\Digital inputs\Channel5\						
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49285	Event name:	0	
Hardware interrupt:	0	Falling edge5	Falling edge5			
PROFINET interface [X1]\Digital inputs\Channel6						
Channel address	I0.6	Input filters	6.4 millisec	Enable pulse catch	0	
PROFINET interface [X1]\Digital inputs\Channel6\						
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49158	Event name:	0	
Hardware interrupt:	0	Rising edge6	Rising edge6			
PROFINET interface [X1]\Digital inputs\Channel6\						
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49286	Event name:	0	
Hardware interrupt:	0	Falling edge6	Falling edge6			
PROFINET interface [X1]\Digital inputs\Channel7						
Channel address	I0.7	Input filters	6.4 millisec	Enable pulse catch	0	
PROFINET interface [X1]\Digital inputs\Channel7\						
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49159	Event name:	0	
Hardware interrupt:	0	Rising edge7	Rising edge7			
PROFINET interface [X1]\Digital inputs\Channel7\						
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49287	Event name:	0	
Hardware interrupt:	0	Falling edge7	Falling edge7			
PROFINET interface [X1]\Digital inputs\Channel8						
Channel address	I1.0	Input filters	6.4 millisec	Enable pulse catch	0	
PROFINET interface [X1]\Digital inputs\Channel8\						
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49160	Event name:	0	
Hardware interrupt:	0	Rising edge8	Rising edge8			
PROFINET interface [X1]\Digital inputs\Channel8\						
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49288	Event name:	0	
Hardware interrupt:	0	Falling edge8	Falling edge8			
PROFINET interface [X1]\Digital inputs\Channel9						
Channel address	I1.1	Input filters	6.4 millisec	Enable pulse catch	0	
PROFINET interface [X1]\Digital inputs\Channel9\						
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49161	Event name:	0	
Hardware interrupt:	0	Rising edge9	Rising edge9			
PROFINET interface [X1]\Digital inputs\Channel9\						
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49289	Event name:	0	
Hardware interrupt:	0	Falling edge9	Falling edge9			
PROFINET interface [X1]\Digital inputs\Channel10						
Channel address	I1.2	Input filters	6.4 millisec	Enable pulse catch	0	
PROFINET interface [X1]\Digital inputs\Channel10\						
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49162	Event name:	0	
Hardware interrupt:	0	Rising edge10	Rising edge10			
PROFINET interface [X1]\Digital inputs\Channel10\						
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49290	Event name:	0	
Hardware interrupt:	0	Falling edge10	Falling edge10			
PROFINET interface [X1]\Digital inputs\Channel11						
Channel address	I1.3	Input filters	6.4 millisec	Enable pulse catch	0	
PROFINET interface [X1]\Digital inputs\Channel11\						
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49163	Event name:	0	
Hardware interrupt:	0	Rising edge11	Rising edge11			
PROFINET interface [X1]\Digital inputs\Channel11\						
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49291	Event name:	0	
Hardware interrupt:	0	Falling edge11	Falling edge11			
PROFINET interface [X1]\Digital inputs\Channel12						
Channel address	I1.4	Input filters	6.4 millisec	Enable pulse catch	0	
PROFINET interface [X1]\Digital inputs\Channel13						
Channel address	I1.5	Input filters	6.4 millisec	Enable pulse catch	0	

Totally Integrated Automation Portal						
PROFINET interface [X1]\Analog inputs\Noise reduction						
Integration time	50 Hz (20 ms)					
PROFINET interface [X1]\Analog inputs\Channel0						
Channel address	IW64	Measurement type	Voltage	Voltage range	0..10 V	
Smoothing	Weak (4 cycles)			Enable overflow diagnostics	1	
PROFINET interface [X1]\Analog inputs\Channel1						
Channel address	IW66	Measurement type	Voltage	Voltage range	0..10 V	
Smoothing	Weak (4 cycles)			Enable overflow diagnostics	1	
PROFINET interface [X1]\Digital outputs						
Reaction to CPU STOP	Use substitute value					
PROFINET interface [X1]\Digital outputs\Channel0						
Channel address	Q0.0	Substitute a value of 1 on a change from RUN to STOP.	0			
PROFINET interface [X1]\Digital outputs\Channel1						
Channel address	Q0.1	Substitute a value of 1 on a change from RUN to STOP.	0			
PROFINET interface [X1]\Digital outputs\Channel2						
Channel address	Q0.2	Substitute a value of 1 on a change from RUN to STOP.	0			
PROFINET interface [X1]\Digital outputs\Channel3						
Channel address	Q0.3	Substitute a value of 1 on a change from RUN to STOP.	0			
PROFINET interface [X1]\Digital outputs\Channel4						
Channel address	Q0.4	Substitute a value of 1 on a change from RUN to STOP.	0			
PROFINET interface [X1]\Digital outputs\Channel5						
Channel address	Q0.5	Substitute a value of 1 on a change from RUN to STOP.	0			
PROFINET interface [X1]\Digital outputs\Channel6						
Channel address	Q0.6	Substitute a value of 1 on a change from RUN to STOP.	0			
PROFINET interface [X1]\Digital outputs\Channel7						
Channel address	Q0.7	Substitute a value of 1 on a change from RUN to STOP.	0			
PROFINET interface [X1]\Digital outputs\Channel8						
Channel address	Q1.0	Substitute a value of 1 on a change from RUN to STOP.	0			
PROFINET interface [X1]\Digital outputs\Channel9						
Channel address	Q1.1	Substitute a value of 1 on a change from RUN to STOP.	0			
PROFINET interface [X1]\Operating mode						
IO controller	True	IO system		Device number	0	
IO device	False					
PROFINET interface [X1]\I/O addresses\Input addresses						
Start address	0.0	End address	1.7	Organization block	0	
Process image	0					
PROFINET interface [X1]\I/O addresses\Input addresses						
Start address	64	End address	67	Organization block	0	
Process image	0					
PROFINET interface [X1]\I/O addresses\Output addresses						
Start address	0.0	End address	1.7	Organization block	0	
Process image	0					
PROFINET interface [X1]\Advanced options\Interface options						
Support device replacement without exchangeable medium	True	Permit overwriting of device names of all assigned IO devices	False	Use IEC V2.2 LLDP mode	False	
Keep-Alive connection monitoring:	30s					
PROFINET interface [X1]\Advanced options\Real time settings\IO communication						
Send clock:	1.000ms					
PROFINET interface [X1]\Advanced options\Real time settings\Real time options						
Calculated bandwidth for cyclic IO data:	0.000ms		Calculated bandwidth for cyclic IO data:	0.000%		
PROFINET interface [X1]\Advanced options\Port [X1 P1]\General						
Name	Port_1	Author	CesarPC01	Comment		
PROFINET interface [X1]\Advanced options\Port [X1 P1]\Port interconnection\Local port:						
Local port:	PLC_1\PROFINET interface_1 [X1]\Port_1 [X1 P1]	Medium:	Copper	Cable name:	---	
						

Totally Integrated Automation Portal						
PROFINET interface [X1]\Advanced options\Port [X1 P1]\Port interconnection\Partner port:						
	Monitoring of partner port is not possible	Partner port:	Any partner			
PROFINET interface [X1]\Advanced options\Port [X1 P1]\Port options\Activate						
Activate this port for use	True					
PROFINET interface [X1]\Advanced options\Port [X1 P1]\Port options\Connection						
Transmission rate / duplex:	Automatic	Monitor	False	Enable autonegotiation	True	
PROFINET interface [X1]\Advanced options\Port [X1 P1]\Port options\Boundaries						
End of detection of accessible devices	False	End of topology discovery	False	End of the sync domain	False	
PROFINET interface [X1]\Web server access						
Enable Web server for the IP address of this interface	False	The Web server must also be activated in the properties of the PLC.				
High speed counters (HSC)\HSC1\General\Enable						
Enable this high speed counter	0	Enable this high speed counter	0	Enable this high speed counter	0	
Enable this high speed counter	0	Enable this high speed counter	0	Enable this high speed counter	0	
High speed counters (HSC)\HSC1\General\Project information						
Name	HSC_1	Comment		Name	HSC_2	
Comment		Name	HSC_3	Comment		
Name	HSC_4	Comment		Name	HSC_5	
Comment		Name	HSC_6	Comment		
High speed counters (HSC)\HSC1\I/O addresses\Input addresses						
Start address	1000.0	End address	1003.7	Start address	1004.0	
End address	1007.7	Organization block	0	Start address	1008.0	
End address	1011.7	Organization block	0	Process image	0	
Start address	1012.0	End address	1015.7	Organization block	0	
Process image	0	Start address	1016.0	End address	1019.7	
Organization block	0	Process image	0	Start address	1020.0	
End address	1023.7	Organization block	0	Process image	0	
Organization block	0	Process image	0	Process image	0	
Pulse generators (PTO/PWM)\PTO1/PWM1\General\Enable						
Enable this pulse generator	0	Enable this pulse generator	0			
Pulse generators (PTO/PWM)\PTO1/PWM1\General\Project information						
Name	Pulse_1	Comment		Name	Pulse_2	
Comment						
Pulse generators (PTO/PWM)\PTO1/PWM1\I/O addresses\Output addresses						
Start address	1000.0	End address	1001.7	Start address	1002.0	
End address	1003.7	Organization block	0	Organization block	0	
Process image	0	Process image	0			
Startup						
Startup after POWER ON	Warm restart - mode before POWER OFF	Comparison preset to actual configuration	Startup CPU even if mismatch	Configuration time	60000ms	
OBs should be interruptible	1					
Cycle						
Cycle monitoring time	150ms			Enable minimum cycle time for cyclic OBs	0	
Minimum cycle time	1ms					
Communication load						
Cycle load due to communication	20%					
System and clock memory\System memory bits						
Enable the use of system memory byte	1	Address of system memory byte (MBx)	1	First cycle	%M1.0 (FirstScan)	
Diagnostic status changed	%M1.1 (DiagStatusUpdate)	Always 1 (high)	%M1.2 (AlwaysTRUE)	Always 0 (low)	%M1.3 (AlwaysFALSE)	
System and clock memory\Clock memory bits						
Enable the use of clock memory byte	0	Address of clock memory byte (MBx)	0	10 Hz clock		
5 Hz clock		2.5 Hz clock		2 Hz clock		
1.25 Hz clock		1 Hz clock		0.625 Hz clock		
0.5 Hz clock						
Web server\General						
Activate Web server on all modules of this device	False	Permit access only with HTTPS	True			
Web server\Automatic update						
Enable automatic update	True	Update interval	0s			
Web server\User management						
User name			User rights			
Everybody						
Web server\User-defined web pages						
Application name	HTML source path	Default HTML page	Files with dynamic content	Web DB number	Fragment DB number	
		index.htm	.htm;.html	333	334	
Web server\Overview of interfaces						
Device		Interface		Enabled web server access		
PLC_1		PROFINET interface_1		False		

Totally Integrated Automation Portal						
User interface languages						
Assign project language			User interface languages			
English (United States)			German			
English (United States)			English			
English (United States)			French			
English (United States)			Spanish			
English (United States)			Italian			
English (United States)			Chinese (simplified)			
Time of day\Local time						
Time zone		(UTC -06:00) Mexico City, Tegucigalpa, Saskatchewan				
Time of day\Daylight saving time						
Activate daylight saving time		1		Difference between standard and daylight saving time		60mins
Time of day\Daylight saving time\Start of daylight saving time						
Starting week of the month:		Second		Sunday		of March
at		02:00 a.m.				
Time of day\Daylight saving time\Start of standard time						
		First		Sunday		of November
at		02:00 a.m.				
Protection & Security						
Level of protection		No protection				
Protection & Security\Connection mechanisms						
Permit access with PUT/GET communication from remote partner		False				
Protection & Security\Security event						
Summarize diagnostics in case of high message volume		True		Length of an interval		20
				Unit		seconds
Protection & Security\External load memory						
Disable copying from internal load memory to external load memory		False				
Configuration control\Configuration control for central configuration						
Allow to reconfigure the device via the user program		0				
Connection resources\						
	Station resources - Reserved - Maximum	Station resources - Reserved - Configured	Station resources - Dynamic - Configured	Module resources - PLC_1 [CPU 1214C AC/DC/Rly] - Configured	Module resources - CM 1241 (RS232)_1 [CM 1241 (RS232)] - Configured	
Maximum number of resources:		62	6	68	0	
	Maximum	Configured	Configured	Configured	Configured	
PG communication:	4	-	-	-	-	
HMI communication:	12	2	0	2	0	
S7 communication:	8	0	0	0	0	
Open user communication:	8	0	0	0	0	
Web communication:	30	-	-	-	-	
Other communication:	-	-	0	0	0	
Total resources used:		2	0	2	0	
Available resources:		60	6	66	0	
Overview of addresses\Overview of addresses\Overview of addresses						
Inputs		True		Outputs		True
Slot		True		Address gaps		False

Totally Integrated Automation Portal											
Type	Addr. from	Addr. to	Module	PIP	Device name	Device number	Size	Master / IO system	Rack	Slot	
I	1000	1003	HSC_1	Automatic update	PLC_1 [CPU 1214C AC/DC/Rly]	-	4 Bytes	-	0	1 16	
I	1004	1007	HSC_2	Automatic update	PLC_1 [CPU 1214C AC/DC/Rly]	-	4 Bytes	-	0	1 17	
I	1008	1011	HSC_3	Automatic update	PLC_1 [CPU 1214C AC/DC/Rly]	-	4 Bytes	-	0	1 18	
I	1012	1015	HSC_4	Automatic update	PLC_1 [CPU 1214C AC/DC/Rly]	-	4 Bytes	-	0	1 19	
I	1016	1019	HSC_5	Automatic update	PLC_1 [CPU 1214C AC/DC/Rly]	-	4 Bytes	-	0	1 20	
I	1020	1023	HSC_6	Automatic update	PLC_1 [CPU 1214C AC/DC/Rly]	-	4 Bytes	-	0	1 21	
I	64	67	AI 2_1	Automatic update	PLC_1 [CPU 1214C AC/DC/Rly]	-	4 Bytes	-	0	1 2	
I	0	1	DI 14/DQ 10_1	Automatic update	PLC_1 [CPU 1214C AC/DC/Rly]	-	2 Bytes	-	0	1 1	
O	0	1	DI 14/DQ 10_1	Automatic update	PLC_1 [CPU 1214C AC/DC/Rly]	-	2 Bytes	-	0	1 1	
O	1000	1001	Pulse_1	Automatic update	PLC_1 [CPU 1214C AC/DC/Rly]	-	2 Bytes	-	0	1 32	
O	1002	1003	Pulse_2	Automatic update	PLC_1 [CPU 1214C AC/DC/Rly]	-	2 Bytes	-	0	1 33	
O	1004	1005	Pulse_3	Automatic update	PLC_1 [CPU 1214C AC/DC/Rly]	-	2 Bytes	-	0	1 34	
O	1006	1007	Pulse_4	Automatic update	PLC_1 [CPU 1214C AC/DC/Rly]	-	2 Bytes	-	0	1 35	
I	8	9	DI 16x24VDC_1	Automatic update	PLC_1 [CPU 1214C AC/DC/Rly]	-	2 Bytes	-	0	2	
I	112	119	AI 4x13BIT/AQ 2x14BIT_1	Automatic update	PLC_1 [CPU 1214C AC/DC/Rly]	-	8 Bytes	-	0	3	
O	112	115	AI 4x13BIT/AQ 2x14BIT_1	Automatic update	PLC_1 [CPU 1214C AC/DC/Rly]	-	4 Bytes	-	0	3	

Totally Integrated Automation Portal

Despertador plclogiclab / PLC_1 [CPU 1214C AC/DC/Rly] / Local modules

DI 16x24VDC_1

DI 16x24VDC_1

General\Project information

Name	DI 16x24VDC_1	Author	CesarPC01	Comment	
Slot	2				

General\Catalog information

Short designation	SM 1221 DI16 x 24VDC	Description	Digital input module DI16 x 24VDC SINK/SOURCE; configurable input delay; plug-in terminal blocks	Article number	6ES7 221-1BH32-0XB0
Firmware version	V2.0				

DI 16\Project information

Name	DI 16x24VDC_1	Comment		
------	---------------	---------	--	--

DI 16\Digital inputs\Input filters

I8.0 - I8.3	6.40ms	I8.4 - I8.7	6.40ms	I9.0 - I9.3	6.40ms
I9.4 - I9.7	6.40ms				

DI 16\Digital inputs\Channel0

Channel address	I8.0	
-----------------	------	--

DI 16\Digital inputs\Channel1

Channel address	I8.1	
-----------------	------	--

DI 16\Digital inputs\Channel2

Channel address	I8.2	
-----------------	------	--

DI 16\Digital inputs\Channel3

Channel address	I8.3	
-----------------	------	--

DI 16\Digital inputs\Channel4

Channel address	I8.4	
-----------------	------	--

DI 16\Digital inputs\Channel5

Channel address	I8.5	
-----------------	------	--

DI 16\Digital inputs\Channel6

Channel address	I8.6	
-----------------	------	--

DI 16\Digital inputs\Channel7

Channel address	I8.7	
-----------------	------	--

DI 16\Digital inputs\Channel8

Channel address	I9.0	
-----------------	------	--

DI 16\Digital inputs\Channel9

Channel address	I9.1	
-----------------	------	--

DI 16\Digital inputs\Channel10

Channel address	I9.2	
-----------------	------	--

DI 16\Digital inputs\Channel11

Channel address	I9.3	
-----------------	------	--

DI 16\Digital inputs\Channel12

Channel address	I9.4	
-----------------	------	--

DI 16\Digital inputs\Channel13

Channel address	I9.5	
-----------------	------	--

DI 16\Digital inputs\Channel14

Channel address	I9.6	
-----------------	------	--

DI 16\Digital inputs\Channel15

Channel address	I9.7	
-----------------	------	--

DI 16\I/O addresses\Input addresses

Start address	8.0	End address	9.7	Organization block	0
Process image	0				

Totally Integrated Automation Portal		
--------------------------------------	--	--

Despertador plclogiclab / PLC_1 [CPU 1214C AC/DC/Rly] / Local modules

AI 4x13BIT/AQ 2x14BIT_1

AI 4x13BIT/AQ 2x14BIT_1

General\Project information

Name	AI 4x13BIT/AQ 2x14BIT_1	Author	CesarPC01	Comment	
Slot	3				

General\Catalog information

Short designation	SM 1234 AI4/AQ2	Description	Analog input/output module AI4 + AQ2; plug-in terminal blocks; inputs: 13 bits, 2.5V, 5V, 10V and 0/4 to 20 mA; selectable frequency suppression; selectable smoothing; configurable diagnostics; outputs: +/-10V and 0 to 20 mA; configurable diagnostics; configurable substitute value for output		
Firmware version	V2.1				

AI 4/AQ 2\Project information

Name	AI 4x13BIT/AQ 2x14BIT_1	Comment		
------	-------------------------	---------	--	--

AI 4/AQ 2\Module diagnostics

Enable power supply diagnostics	1	Additional diagnostics may be selected for each input/output.		
---------------------------------	---	---	--	--

AI 4/AQ 2\Analog inputs\Noise reduction

Integration time	50 Hz (20 ms)			
------------------	---------------	--	--	--

AI 4/AQ 2\Analog inputs\Channel0

Channel address	IW112	Measurement type	Voltage	Voltage range	+/- 10 V
Smoothing	Weak (4 cycles)			Enable broken wire diagnostics	0
Enable overflow diagnostics	1	Enable underflow diagnostics	1		

AI 4/AQ 2\Analog inputs\Channel1

Channel address	IW114	Measurement type	Voltage	Voltage range	+/- 10 V
Smoothing	Weak (4 cycles)			Enable broken wire diagnostics	0
Enable overflow diagnostics	1	Enable underflow diagnostics	1		

AI 4/AQ 2\Analog inputs\Channel2

Channel address	IW116	Measurement type	Voltage	Voltage range	+/- 10 V
Smoothing	Weak (4 cycles)			Enable broken wire diagnostics	0
Enable overflow diagnostics	1	Enable underflow diagnostics	1		

AI 4/AQ 2\Analog inputs\Channel3

Channel address	IW118	Measurement type	Voltage	Voltage range	+/- 10 V
Smoothing	Weak (4 cycles)			Enable broken wire diagnostics	0
Enable overflow diagnostics	1	Enable underflow diagnostics	1		

AI 4/AQ 2\Analog outputs

Reaction to CPU STOP	Use substitute value			
----------------------	----------------------	--	--	--

AI 4/AQ 2\Analog outputs\Channel0

Channel address	QW112	Analog output type	Voltage	Voltage range	+/- 10 V
Substitute value for channel on a change from RUN to STOP	0.000V			Enable short circuit diagnostics	1
Enable overflow diagnostics	1	Enable underflow diagnostics	1		

AI 4/AQ 2\Analog outputs\Channel1

Channel address	QW114	Analog output type	Voltage	Voltage range	+/- 10 V
Substitute value for channel on a change from RUN to STOP	0.000V			Enable short circuit diagnostics	1
Enable overflow diagnostics	1	Enable underflow diagnostics	1		

AI 4/AQ 2\I/O addresses\Input addresses

Start address	112	End address	119	Organization block	0
Process image	0				

AI 4/AQ 2\I/O addresses\Output addresses

Start address	112	End address	115	Organization block	0
Process image	0				

Totally Integrated Automation Portal

Despertador plclogiclabb / PLC_1 [CPU 1214C AC/DC/Rly] / Local modules

CM 1241 (RS232)_1

CM 1241 (RS232)_1

General\Project information

Name	CM 1241 (RS232)_1	Author	CesarPC01	Comment	
Slot	101				

General\Catalog information

Short designation	CM 1241 (RS232)	Description	Communications module with RS232 interface; 9-pin D-sub male connector	Article number	6ES7 241-1AH30-0XB0
Firmware version	V1.0				

RS-232 interface\General\Project information

Name	RS-232 interface	Comment		
------	------------------	---------	--	--

RS-232 interface\IO-Link

Baud rate	9.6 kbps	Parity	No parity	Data bits	8 bits per character
Stop bits	1	Flow control	None	XON character (HEX)	0
(ASCII)	NUL	XOFF character (HEX)	0	(ASCII)	NUL
Wait time	1ms				

RS-232 interface\Configuration of transmitted message\Transmission options

RTS ON delay	0ms	RTS OFF delay	0ms	Send break at message start	0
Number of bit times in a break	12Bit times	Send idle line after a break	0	Idle line after a break	12Bit times

RS-232 interface\Configuration of received message\Message start\

Define message start conditions	Start on any character	Recognize message start with broken line	0	Recognize message start with idle line	0
Idle line time	40Bit times	Recognize message start with single character	0	Message start character (HEX)	2
Message start character (ASCII)	STX	Recognize message start with a character sequence	0	Number of strings to define	1

RS-232 interface\Configuration of received message\Message start\5-character message start sequence\Message start sequence 1

Check character 1	0	Character value (HEX):	0	Character value (ASCII):	ANY
		Check character 2	0	Character value (HEX):	0
Character value (ASCII):	ANY			Check character 3	0
Character value (HEX):	0	Character value (ASCII):	ANY		
Check character 4	0	Character value (HEX):	0	Character value (ASCII):	ANY
		Check character 5	0	Character value (HEX):	0
Character value (ASCII):	ANY				

RS-232 interface\Configuration of received message\Message start\5-character message start sequence\Message start sequence 2

Check character 1	0	Character value (HEX):	0	Character value (ASCII):	ANY
		Check character 2	0	Character value (HEX):	0
Character value (ASCII):	ANY			Check character 3	0
Character value (HEX):	0	Character value (ASCII):	ANY		
Check character 4	0	Character value (HEX):	0	Character value (ASCII):	ANY
		Check character 5	0	Character value (HEX):	0
Character value (ASCII):	ANY				

RS-232 interface\Configuration of received message\Message start\5-character message start sequence\Message start sequence 3

Check character 1	0	Character value (HEX):	0	Character value (ASCII):	ANY
		Check character 2	0	Character value (HEX):	0
Character value (ASCII):	ANY			Check character 3	0
Character value (HEX):	0	Character value (ASCII):	ANY		
Check character 4	0	Character value (HEX):	0	Character value (ASCII):	ANY
		Check character 5	0	Character value (HEX):	0
Character value (ASCII):	ANY				

RS-232 interface\Configuration of received message\Message start\5-character message start sequence\Message start sequence 4

Check character 1	0	Character value (HEX):	0	Character value (ASCII):	ANY
		Check character 2	0	Character value (HEX):	0
Character value (ASCII):	ANY			Check character 3	0
Character value (HEX):	0	Character value (ASCII):	ANY		
Check character 4	0	Character value (HEX):	0	Character value (ASCII):	ANY

Totally Integrated Automation Portal				
<div>Despertador plclogiclab</div> <div>HMI_1 [TP2200 Comfort]</div> <div><div>HMI_1</div><div>General</div><table><tr><td>Name</td><td>HMI_1</td></tr></table></div>			Name	HMI_1
Name	HMI_1			

Totally Integrated Automation Portal

Despertador plclogiclab / HMI_1 [TP2200 Comfort]

Runtime settings

General

Start screen	Screen_1	Load name information	Enabled	Default template	
Default style of the project	Enabled	Style of the HMI device	WinCC Dark V 1.0.1	Adapt font size to style	Enabled
Screen resolution	1920, 1080	Color depth	32 bit	Lock task switching	Disabled
Project ID	0	Logging language	Startup language		

Services

Sm@rtAccess or service: start Sm@rtServer	Disabled	Operate as OPC server	Disabled	Sm@rtAccess: SIMATIC HMI HTTP server	Disabled
Sm@rtAccess: Web service (SOAP)	Disabled	Sm@rtService: HTML pages	Disabled	Name of SMTP server	
Port	25	Name of the SMTP sender		SMTP authentication	
SMTP login		Secure connection for SMTP	Disabled		

Screens

Bit selection for appearance analysis	Off	Bit selection for text and graphic lists	Off	Display limit values as a tooltip	Enabled
Show script comments	Disabled	Scrolling mode	Scroll bar		

Keyboard

Use screen keyboard	Enabled	Release button on exit	Disabled
---------------------	---------	------------------------	----------

Good Manufacturing Practice

Configuration conforms to GMP	Disabled
-------------------------------	----------

Alarms

Controller alarms

Buffer overflow	10 %	Acknowledgment group text	QGR	Reporting	Enabled
Use alarm class color	Disabled	Use help texts for system diagnostics	Enabled	System event duration	2 Seconds
S7 diagnostic alarms with numbers only	Disabled	S7 diagnostic alarms with numbers and texts	Disabled	SIMOTION diagnostic alarms	Disabled
PersistentAlarmBuffer	Enabled	Connection	HMI_Connection_1	Display classes	0-16

User administration

Change initial password	Disabled	Change logoff time	Enabled	Enable limit for logon attempts	Enabled
Invalid logon attempts	3	Logon with password	Disabled	Group-specific rights	Disabled
Password aging	Disabled	Validity period	90	Warning period	7
Password generations	3	At least one special character	Disabled	At least one number	Disabled
Minimum password length	3	SIMATIC Logon	Disabled	Apply user administration from	WinDomain
Server name		Port number	16389	Windows domain	
Encrypted SIMATIC Logon	Enabled				

Language & font

Preset runtime language	English (United States)
-------------------------	-------------------------

English (United States)

Runtime language	Enabled	Fixed font 1	Tahoma	Fixed font 2	Courier New
Default font	Tahoma, 13 Pixel	Configured font 1		Configured font 2	

OPC settings

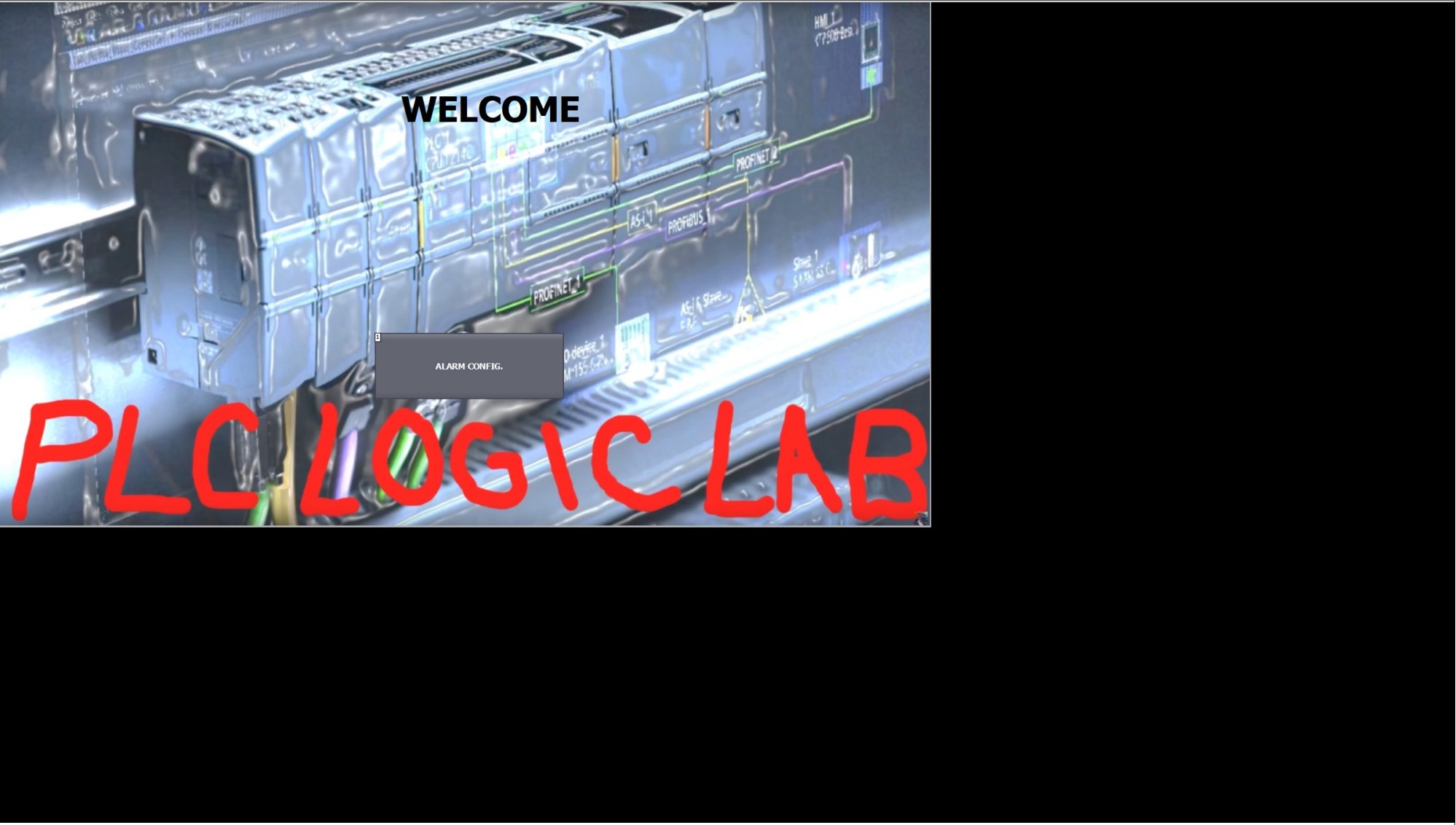
OPC UA server port number	4870	OPC UA server URL	opc.tcp://[HostName]:4870	No OPC UA server security	Enabled
No OPC UA server security	Enabled	OPC UA server with 128-bit RSA cryptographic system	Enabled	OPC UA server with 128-bit RSA cryptographic system without signature	Disabled
OPC UA server with 128-bit RSA cryptographic system for signatures	Disabled	OPC UA server with 128-bit cryptographic system for signatures and encryption	Enabled		

Totally Integrated Automation Portal					
Tag settings					
Replace the separators on each sub-level of the path of the PLC tag:	Enabled	Compatibility mode: Set '_' between the PLC tags and the first-level element.	Disabled	Replace the '.' character if the name of the HMI tag is created from the PLC tag name	Enabled
Use '_' as the replacement character	Enabled	Use ';' as the replacement character	Disabled	Replace the characters '[' and ']' if the name of the HMI tag is created from the PLC tag name	Enabled
Use '{' and '}' as replacement characters	Enabled	Use '(' and ')' as replacement characters	Disabled		
Settings for the prefix 'PLC' in the HMI tag name					
Connection	HMI_Connection_1		PLC name as prefix in the HMI tag name	Disabled	

Despertador plclogiclab / HMI_1 [TP2200 Comfort] / Screens

Screen_1

Hardcopy of Screen_1



General					
Name	Screen_1	Background color	182, 182, 182	Grid color	0, 0, 0
Number	1	Template		Tooltip	
Layers					
Active layer	0				
Layer_0			Enabled		
Layer_1			Enabled		
Layer_2			Enabled		
Layer_3			Enabled		
Layer_4			Enabled		
Layer_5			Enabled		
Layer_6			Enabled		
Layer_7			Enabled		
Layer_8			Enabled		
Layer_9			Enabled		
Layer_10			Enabled		
Layer_11			Enabled		
Layer_12			Enabled		
Layer_13			Enabled		
Layer_14			Enabled		
Layer_15			Enabled		
Layer_16			Enabled		
Layer_17			Enabled		
Layer_18			Enabled		
Layer_19			Enabled		
Layer_20			Enabled		
Layer_21			Enabled		
Layer_22			Enabled		
Layer_23			Enabled		
Layer_24			Enabled		
Layer_25			Enabled		
Layer_26			Enabled		
Layer_27			Enabled		
Layer_28			Enabled		
Layer_29			Enabled		
Layer_30			Enabled		
Layer_31			Enabled		
Button_1					
Type	Button				
General					
Mode	Text	Text OFF	ALARM CONFIG.	Text ON	Text
Text list		Graphic OFF		Graphic ON	

Totally Integrated Automation Portal						
--------------------------------------	--	--	--	--	--	--

Graphic list		Process value		Bit number		0
Appearance						
Background color	99, 101, 113	Background fill pattern	Vertical gradient	Corner radius (border)	3	
Foreground color	255, 255, 255	Border width	2	Line style	Solid	
Border color	71, 73, 87	Border background color	105, 105, 105			
Fill pattern						
Background color gradient (fill pattern)	99, 101, 113	Gradient 1 (fill pattern)	Enabled	Color gradient 1 (fill pattern)	131, 132, 142	
Offset gradient 1 (fill pattern)	15	Gradient 2 (fill pattern)	Enabled	Color gradient 2 (fill pattern)	88, 90, 103	
Offset gradient 2 (fill pattern)	15					
Design						
Focus width	2	Focus color	148, 182, 231			
Layout						
X position	774	Y position	680	Width	390	
Height	136	Fit graphic to size	Stretch graphic	Horizontal alignment of the graphic	Centered	
Vertical alignment of the graphic	Middle	Fit object to contents	Disabled	Margin left text (layout)	0	
Margin top text (layout)	0	Margin right text (layout)	0	Margin bottom text (layout)	0	
Margin left graphic (layout)	0	Margin top graphic (layout)	0	Margin right graphic (layout)	0	
Margin bottom graphic (layout)	0					
Text format						
Font	Tahoma, 17px, style=Bold	Orientation	Horizontal	Horizontal alignment of the text	Centered	
Vertical alignment of the text	Middle					
Flashing						
Flashing	Disabled					
Styles/Designs						
Use style/design	Disabled	Style item appearance				
Miscellaneous						
Name	Button_1	Layer	0 - Layer_0	Tooltip		
Security						
Authorization		Allow operator control	Enabled			

Dynamizations\Event	
Event name	Press

Function list\ActivateScreen	
------------------------------	--

Screen name	Screen_2	Object number	0
-------------	----------	---------------	---

Graphic view_1					
Type	Graphic view				
General					
Graphic	Screenshot 2024-12-27 121323				
Appearance					
Background color	173, 174, 181	Background fill pattern	Solid	Use transparent color	Disabled
Transparent color	255, 0, 255	Border width	0	Line style	Solid
Border color	0, 0, 0				
Layout					
X position	0	Y position	0	Width	1918
Height	1076	Fit embedded graphic object to screen size	Fit graphic to object size	Fit graphic to size	Stretch graphic
Fit object to contents	Disabled				
Flashing					
Flashing	Disabled				
Miscellaneous					
Name	Graphic view_1	Layer	0 - Layer_0		

Text field_1					
Type	Text field				
General					
Text	WELCOME				
Appearance					
Background color	255, 255, 255	Background fill pattern	Transparent	Corner radius (border)	3
Foreground color	0, 0, 0	Border width	0	Line style	Double line
Border color	71, 73, 87	Border background color	101, 103, 115		
Layout					
X position	824	Y position	172	Width	382
Height	91	Left margin	3	Top margin	2
Right margin	2	Bottom margin	2	Fit object to contents	Enabled
Text format					
Font	Tahoma, 72px, style=Bold	Orientation	Horizontal	Horizontal alignment	Left
Vertical alignment	Middle	Line break	Disabled		

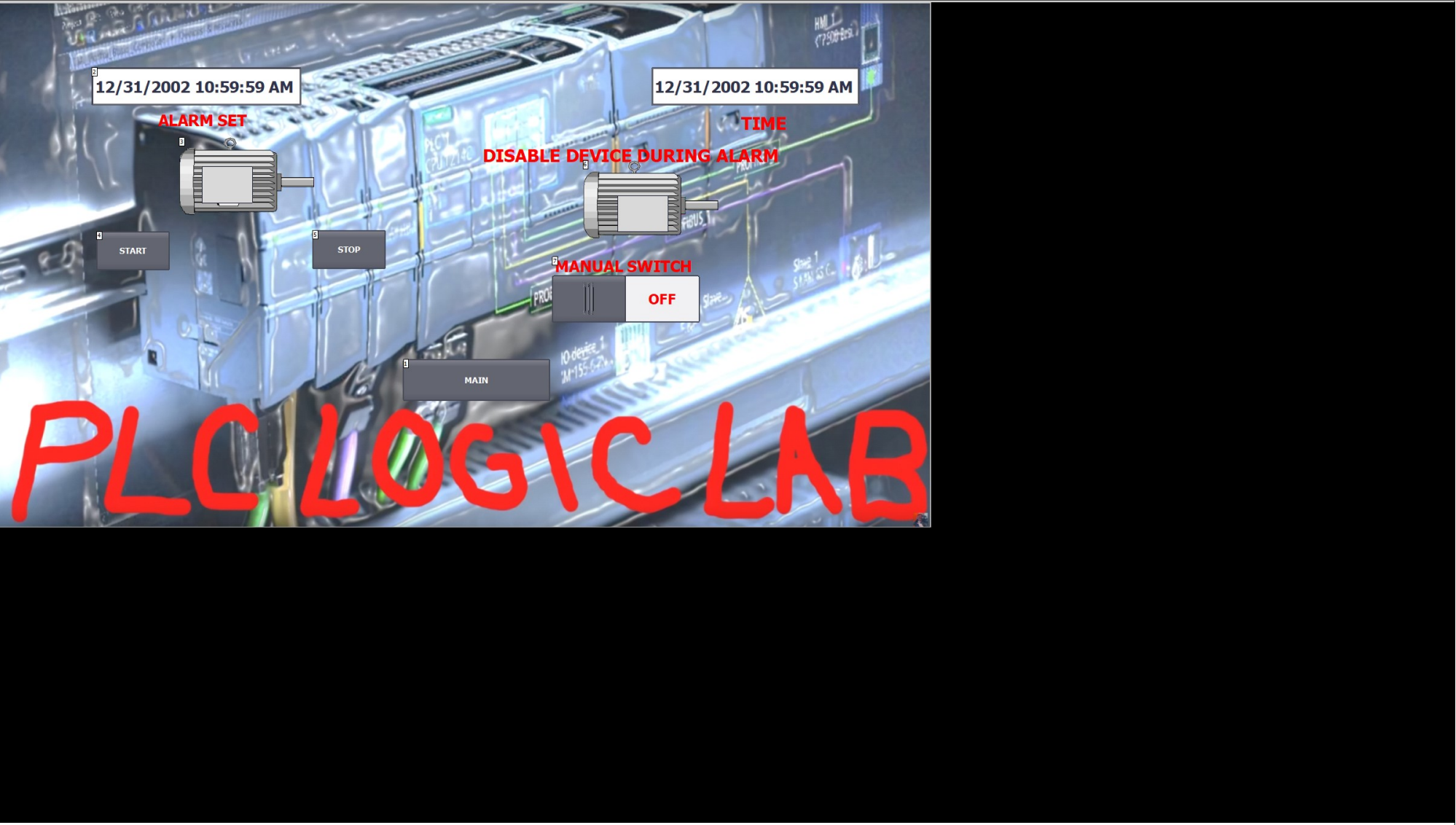
--	--	--

Totally Integrated Automation Portal		
Flashing		
Flashing	Disabled	
Styles/Designs		
Use style/design	Disabled	Style item appearance
Miscellaneous		
Name	Text field_1	Layer0 - Layer_0

Despertador plclogiclab / HMI_1 [TP2200 Comfort] / Screens

Screen_2

Hardcopy of Screen_2



General					
Name	Screen_2	Background color	182, 182, 182	Grid color	0, 0, 0
Number	2	Template		Tooltip	
Layers					
Active layer	0				
Layer_0				Enabled	
Layer_1				Enabled	
Layer_2				Enabled	
Layer_3				Enabled	
Layer_4				Enabled	
Layer_5				Enabled	
Layer_6				Enabled	
Layer_7				Enabled	
Layer_8				Enabled	
Layer_9				Enabled	
Layer_10				Enabled	
Layer_11				Enabled	
Layer_12				Enabled	
Layer_13				Enabled	
Layer_14				Enabled	
Layer_15				Enabled	
Layer_16				Enabled	
Layer_17				Enabled	
Layer_18				Enabled	
Layer_19				Enabled	
Layer_20				Enabled	
Layer_21				Enabled	
Layer_22				Enabled	
Layer_23				Enabled	
Layer_24				Enabled	
Layer_25				Enabled	
Layer_26				Enabled	
Layer_27				Enabled	
Layer_28				Enabled	
Layer_29				Enabled	
Layer_30				Enabled	
Layer_31				Enabled	
Button_1					
Type	Button				
General					
Mode	Text	Text OFF	MAIN	Text ON	Text
Text list		Graphic OFF		Graphic ON	

[illegible]

Totally Integrated Automation Portal						
Miscellaneous						
Name	Text field_2	Layer	0 - Layer_0			
Symbol library_1						
Type	Symbol library					
Appearance						
Foreground color	0, 0, 0	Background color	192, 192, 192	Background fill style	Transparent	
Fill color mode	Original					
Layout						
X position	370	Y position	278	Width	279	
Height	160	Fixed aspect ratio	Disabled	Flip	None	
Rotate	0 degrees					
Flashing						
Flashing	Disabled	Flash on limit viola-tion	Disabled	Flashing color	0, 0, 255	
Limits						
Color for High limit violated	255, 0, 0	Color for Low limit violated	255, 255, 0	Process value		
Miscellaneous						
Name	Symbol library_1	Layer	0 - Layer_0			
Security						
Authorization		Allow operator con-trol	Enabled			
Button_2						
Type	Button					
General						
Mode	Text	Text OFF	START	Text ON	Text	
Text list		Graphic OFF		Graphic ON		
Graphic list		Process value		Bit number	0	
Appearance						
Background color	99, 101, 113	Background fill pat-tern	Vertical gradient	Corner radius (bor-der)	3	
Foreground color	255, 255, 255	Border width	2	Line style	Solid	
Border color	71, 73, 87	Border background color	105, 105, 105			
Fill pattern						
Background color gra-dient (fill pattern)	99, 101, 113	Gradient 1 (fill pat-tern)	Enabled	Color gradient 1 (fill pattern)	131, 132, 142	
Offset gradient 1 (fill pattern)	15	Gradient 2 (fill pat-tern)	Enabled	Color gradient 2 (fill pattern)	88, 90, 103	
Offset gradient 2 (fill pattern)	15					
Design						
Focus width	2	Focus color	148, 182, 231			
Layout						
X position	200	Y position	471	Width	151	
Height	80	Fit graphic to size	Stretch graphic	Horizontal alignment of the graphic	Centered	
Vertical alignment of the graphic	Middle	Fit object to contents	Disabled	Margin left text (lay-out)	0	
Margin top text (lay-out)	0	Margin right text (lay-out)	0	Margin bottom text (layout)	0	
Margin left graphic (layout)	0	Margin top graphic (layout)	0	Margin right graphic (layout)	0	
Margin bottom graphic (layout)	0					
Text format						
Font	Tahoma, 17px, style=Bold	Orientation	Horizontal	Horizontal alignment of the text	Centered	
Vertical alignment of the text	Middle					
Flashing						
Flashing	Disabled					
Styles/Designs						
Use style/design	Disabled	Style item appear-ance				
Miscellaneous						
Name	Button_2	Layer	0 - Layer_0	Tooltip		
Security						
Authorization		Allow operator con-trol	Enabled			
Dynamizations\Event						
Event name		Press				
Function list\SetBit						
Tag		alarma_start				
Dynamizations\Event						
Event name		Release				
Function list\ResetBit						
Tag		alarma_start				

Totally Integrated Automation Portal						
Button_3						
Type	Button					
General						
Mode	Text	Text OFF	STOP	Text ON	Text	
Text list		Graphic OFF		Graphic ON		
Graphic list		Process value		Bit number	0	
Appearance						
Background color	99, 101, 113	Background fill pattern	Vertical gradient	Corner radius (border)	3	
Foreground color	255, 255, 255	Border width	2	Line style	Solid	
Border color	71, 73, 87	Border background color	105, 105, 105			
Fill pattern						
Background color gradient (fill pattern)	99, 101, 113	Gradient 1 (fill pattern)	Enabled	Color gradient 1 (fill pattern)	131, 132, 142	
Offset gradient 1 (fill pattern)	15	Gradient 2 (fill pattern)	Enabled	Color gradient 2 (fill pattern)	88, 90, 103	
Offset gradient 2 (fill pattern)	15					
Design						
Focus width	2	Focus color	148, 182, 231			
Layout						
X position	645	Y position	469	Width	151	
Height	80	Fit graphic to size	Stretch graphic	Horizontal alignment of the graphic	Centered	
Vertical alignment of the graphic	Middle	Fit object to contents	Disabled	Margin left text (layout)	0	
Margin top text (layout)	0	Margin right text (layout)	0	Margin bottom text (layout)	0	
Margin left graphic (layout)	0	Margin top graphic (layout)	0	Margin right graphic (layout)	0	
Margin bottom graphic (layout)	0					
Text format						
Font	Tahoma, 17px, style=Bold	Orientation	Horizontal	Horizontal alignment of the text	Centered	
Vertical alignment of the text	Middle					
Flashing						
Flashing	Disabled					
Styles/Designs						
Use style/design	Disabled	Style item appearance				
Miscellaneous						
Name	Button_3	Layer	0 - Layer_0	Tooltip		
Security						
Authorization		Allow operator control	Enabled			
Dynamizations\Event						
Event name		Press				
Function list\SetBit						
Tag		alarma_stop				
Dynamizations\Event						
Event name		Release				
Function list\ResetBit						
Tag		alarma_stop				
Rectangle_1						
Type	Rectangle					
Appearance						
Background color	217, 217, 217	Background fill pattern	Solid	Border width	1	
Line style	Solid	Border color	24, 28, 49			
Layout						
X position	417	Y position	338	Width	104	
Height	74	Round corner width	0	Round corner height	0	
Flashing						
Flashing	Disabled					
Styles/Designs						
Use style/design	Disabled	Style item appearance				
Miscellaneous						
Name	Rectangle_1	Layer	0 - Layer_0			
Dynamizations\Appearance						
Tag - Cycle	alarm -	Data type	Range	Range	0..0	
Foreground color	24, 28, 49	Background color	255, 0, 0	Flashing	No	
Range	1..1	Foreground color	24, 28, 49	Background color	0, 255, 0	
Flashing	No					
Graphic view_1						
Type	Graphic view					

Totally Integrated Automation Portal						
General						
Graphic		Screenshot 2024-12-27 121323				
Appearance						
Background color		173, 174, 181		Background fill pattern		Solid
Transparent color		255, 0, 255		Use transparent color		Disabled
Border color		0, 0, 0		Border width		0
				Line style		Solid
Layout						
X position		0		Y position		3
Height		1076		Width		1918
		Fit embedded graphic object to screen size		Fit graphic to object size		Stretch graphic
Fit object to contents		Disabled				
Flashing						
Flashing		Disabled				
Miscellaneous						
Name		Graphic view_1		Layer		0 - Layer_0
Text field_3						
Type		Text field				
General						
Text		DISABLE DEVICE DURING ALARM				
Appearance						
Background color		255, 255, 255		Background fill pattern		Transparent
Foreground color		255, 0, 0		Corner radius (border)		3
Border color		71, 73, 87		Border width		0
		Border background color		Line style		Double line
Layout						
X position		993		Y position		290
Height		47		Width		642
		Left margin		Top margin		2
Right margin		2		Bottom margin		2
				Fit object to contents		Enabled
Text format						
Font		Tahoma, 36px, style=Bold		Orientation		Horizontal
Vertical alignment		Middle		Horizontal alignment		Left
Line break		Disabled				
Flashing						
Flashing		Disabled				
Styles/Designs						
Use style/design		Disabled		Style item appearance		
Miscellaneous						
Name		Text field_3		Layer		0 - Layer_0
Rectangle_2						
Type		Rectangle				
Appearance						
Background color		217, 217, 217		Background fill pattern		Solid
Line style		Solid		Border width		1
		Border color		24, 28, 49		
Layout						
X position		1274		Y position		397
Height		74		Width		104
		Round corner width		Round corner height		0
Flashing						
Flashing		Disabled				
Styles/Designs						
Use style/design		Disabled		Style item appearance		
Miscellaneous						
Name		Rectangle_2		Layer		0 - Layer_0
Dynamizations\Appearance						
Tag - Cycle		Tag_1 -		Data type		Range
Foreground color		24, 28, 49		Range		0..0
Range		1..1		Background color		255, 0, 0
Flashing		No		Foreground color		24, 28, 49
				Background color		0, 255, 0
Symbol library_2						
Type		Symbol library				
Appearance						
Foreground color		0, 0, 0		Background color		192, 192, 192
Fill color mode		Original		Background fill style		Transparent
Layout						
X position		1202		Y position		325
Height		160		Width		279
Rotate		0 degrees		Fixed aspect ratio		Disabled
				Flip		None
Flashing						
Flashing		Disabled		Flash on limit violation		Disabled
				Flashing color		0, 0, 255
Limits						
Color for High limit violated		255, 0, 0		Color for Low limit violated		255, 255, 0
				Process value		
Miscellaneous						
Name		Symbol library_2		Layer		0 - Layer_0
Security						
Authorization				Allow operator control		Enabled

Totally Integrated Automation Portal						
Switch_1						
Type	Switch					
General						
Process value		Value status ON	1	Mode	Switch	
Header	Enabled	Label text	MANUAL SWITCH	Text ON	ON	
Text OFF	OFF	Graphic ON		Graphic OFF		
Appearance						
Label color	255, 0, 0	Foreground color	255, 0, 0	Background color	99, 101, 113	
Inner background color ON	241, 241, 242	Inner background color OFF	241, 241, 242	Border width	2	
Line style	Solid	Border color	71, 73, 87	Border background color	105, 105, 105	
Corner radius	3					
Fill pattern						
Background fill pattern	Vertical gradient	Background color gradient (fill pattern)	99, 101, 113	Gradient 1 (fill pattern)	Enabled	
Color gradient 1 (fill pattern)	131, 132, 142	Offset gradient 1 (fill pattern)	15	Gradient 2 (fill pattern)	Enabled	
Color gradient 2 (fill pattern)	88, 90, 103	Offset gradient 2 (fill pattern)	15			
Design						
Focus width	2	Focus color	148, 182, 231			
Layout						
X position	1139	Y position	523	Width	304	
Height	136	Fit graphic to size	Stretch graphic	Horizontal alignment of the graphic	Centered	
Vertical alignment of the graphic	Middle	Switch orientation	Left to right	Fit object to contents	Disabled	
Margin left text (layout)	0	Margin top text (layout)	0	Margin right text (layout)	0	
Margin bottom text (layout)	0	Margin left graphic (layout)	0	Margin top graphic (layout)	0	
Margin right graphic (layout)	0	Margin bottom graphic (layout)	0			
Text format						
Label font	Tahoma, 32px, style=Bold	Font	Tahoma, 29px, style=Bold	Orientation	Horizontal	
Horizontal alignment of the text	Centered	Vertical alignment of the text	Middle			
Flashing						
Flashing	Disabled	Flash on limit violation	Disabled			
Limits						
Color for High limit violated	239, 97, 99	Color for Low limit violated	255, 219, 41			
Styles/Designs						
Use style/design	Disabled	Style item appearance				
Miscellaneous						
Name	Switch_1	Layer	0 - Layer_0	Tooltip		
Security						
Authorization		Allow operator control	Enabled			
Dynamizations\Tag connection						
Property name	Process value	Tag	DISABLE DEVICE			

Despertador plclogiclab / HMI_1 [TP2200 Comfort] / Screen management / Templates

Template_1

Hardcopy of Template_1



General					
Name	Template_1	Background color	182, 182, 182	Grid color	0, 0, 0
Tab sequence in foreground	Enabled				
Layers					
Active layer	0				
Layer_0			Enabled		
Layer_1			Enabled		
Layer_2			Enabled		
Layer_3			Enabled		
Layer_4			Enabled		
Layer_5			Enabled		
Layer_6			Enabled		
Layer_7			Enabled		
Layer_8			Enabled		
Layer_9			Enabled		
Layer_10			Enabled		
Layer_11			Enabled		
Layer_12			Enabled		
Layer_13			Enabled		
Layer_14			Enabled		
Layer_15			Enabled		
Layer_16			Enabled		
Layer_17			Enabled		
Layer_18			Enabled		
Layer_19			Enabled		
Layer_20			Enabled		
Layer_21			Enabled		
Layer_22			Enabled		
Layer_23			Enabled		
Layer_24			Enabled		
Layer_25			Enabled		
Layer_26			Enabled		
Layer_27			Enabled		
Layer_28			Enabled		
Layer_29			Enabled		
Layer_30			Enabled		
Layer_31			Enabled		

Totally Integrated Automation Portal		
<div>Despertador plclogiclab / HMI_1 [TP2200 Comfort] / Screen management</div> <div>Pop-up screens</div> <div>This folder is empty.</div>		

Despertador plclogiclab / HMI_1 [TP2200 Comfort] / Screen management / Slide-in screens

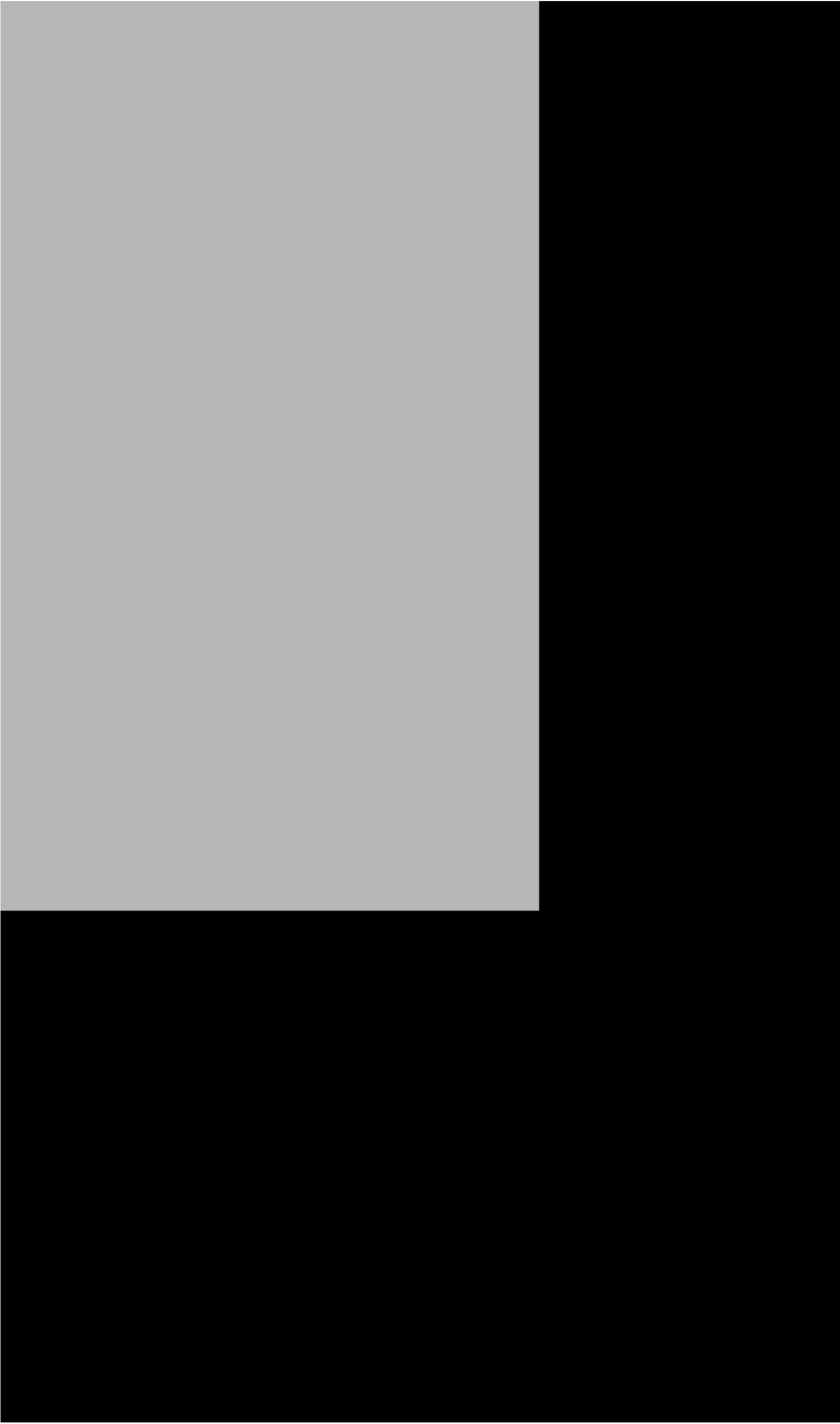
Slide-in screen bottom

Hardcopy of Slide-in screen bottom



General					
Name	Slide-in screen bottom	Background color	182, 182, 182	Grid color	0, 0, 0
Activate slide-in screen	Disabled				
Layout					
Width	1920	Height	360		
Layers					
Active layer	0				
Layer_0		Enabled			
Layer_1		Enabled			
Layer_2		Enabled			
Layer_3		Enabled			
Layer_4		Enabled			
Layer_5		Enabled			
Layer_6		Enabled			
Layer_7		Enabled			
Layer_8		Enabled			
Layer_9		Enabled			
Layer_10		Enabled			
Layer_11		Enabled			
Layer_12		Enabled			
Layer_13		Enabled			
Layer_14		Enabled			
Layer_15		Enabled			
Layer_16		Enabled			
Layer_17		Enabled			
Layer_18		Enabled			
Layer_19		Enabled			
Layer_20		Enabled			
Layer_21		Enabled			
Layer_22		Enabled			
Layer_23		Enabled			
Layer_24		Enabled			
Layer_25		Enabled			
Layer_26		Enabled			
Layer_27		Enabled			
Layer_28		Enabled			
Layer_29		Enabled			
Layer_30		Enabled			
Layer_31		Enabled			
Handle					
Line color	223, 223, 223	Alternative line color	32, 32, 32	Color of operable area	128, 128, 128
Visibility	Hide handle automatically				
Security					
Authorization		Operator control enabled	Enabled		

Totally Integrated Automation Portal		
<div>Despertador plclogiclab / HMI_1 [TP2200 Comfort] / Screen management / Slide-in screens</div> <div>Slide-in screen left</div>		

Totally Integrated Automation Portal						
Hardcopy of Slide-in screen left						
						
General						
Name	Slide-in screen left		Background color	182, 182, 182		Grid color 0, 0, 0

Totally Integrated Automation Portal		
<div>Despertador plclogiclab / HMI_1 [TP2200 Comfort] / Screen management / Slide-in screens</div> <div>Slide-in screen right</div>		

Hardcopy of Slide-in screen right

The image is a minimalist abstract composition. It features a large, light gray rectangular area on the left side, which occupies approximately the left half of the frame. To the right of this gray area is a solid black rectangular area, which also occupies approximately the right half of the frame. A thin, vertical white line separates the gray and black areas, running from the top to the bottom of the image. The overall effect is a stark, high-contrast visual.

General					
Name	Slide-in screen right	Background color	182, 182, 182	Grid color	0, 0, 0

--	--	--

Totally Integrated Automation Portal

Despertador plclogiclab / HMI_1 [TP2200 Comfort] / Screen management / Slide-in screens

Slide-in screen top

Hardcopy of Slide-in screen top

General					
Name	Slide-in screen top	Background color	182, 182, 182	Grid color	0, 0, 0
Activate slide-in screen	Disabled				
Layout					
Width	1920	Height	360		
Layers					
Active layer	0				
Layer_0		Enabled			
Layer_1		Enabled			
Layer_2		Enabled			
Layer_3		Enabled			
Layer_4		Enabled			
Layer_5		Enabled			
Layer_6		Enabled			
Layer_7		Enabled			
Layer_8		Enabled			
Layer_9		Enabled			
Layer_10		Enabled			
Layer_11		Enabled			
Layer_12		Enabled			
Layer_13		Enabled			
Layer_14		Enabled			
Layer_15		Enabled			
Layer_16		Enabled			
Layer_17		Enabled			
Layer_18		Enabled			
Layer_19		Enabled			
Layer_20		Enabled			
Layer_21		Enabled			
Layer_22		Enabled			
Layer_23		Enabled			
Layer_24		Enabled			
Layer_25		Enabled			
Layer_26		Enabled			
Layer_27		Enabled			
Layer_28		Enabled			
Layer_29		Enabled			
Layer_30		Enabled			
Layer_31		Enabled			
Handle					
Line color	223, 223, 223	Alternative line color	32, 32, 32	Color of operable area	128, 128, 128
Visibility	Hide handle automatically				
Security					
Authorization		Operator control enabled	Enabled		

Despertador plclogiclab / HMI_1 [TP2200 Comfort] / Screen management

Global screen

Hardcopy of Global screen



General					
Name	Global screen	Background color	182, 182, 182	Grid color	0, 0, 0

Totally Integrated Automation Portal

Despertador plclogiclab / HMI_1 [TP2200 Comfort] / Screen management

Permanent area

General

Name	Permanent area	Background color	182, 182, 182	Grid color	0, 0, 0
Height	0				

Layers

Active layer	0				
--------------	---	--	--	--	--

Layer_0	Enabled
Layer_1	Enabled
Layer_2	Enabled
Layer_3	Enabled
Layer_4	Enabled
Layer_5	Enabled
Layer_6	Enabled
Layer_7	Enabled
Layer_8	Enabled
Layer_9	Enabled
Layer_10	Enabled
Layer_11	Enabled
Layer_12	Enabled
Layer_13	Enabled
Layer_14	Enabled
Layer_15	Enabled
Layer_16	Enabled
Layer_17	Enabled
Layer_18	Enabled
Layer_19	Enabled
Layer_20	Enabled
Layer_21	Enabled
Layer_22	Enabled
Layer_23	Enabled
Layer_24	Enabled
Layer_25	Enabled
Layer_26	Enabled
Layer_27	Enabled
Layer_28	Enabled
Layer_29	Enabled
Layer_30	Enabled
Layer_31	Enabled

Totally Integrated Automation Portal

Despertador plclogiclabb / HMI_1 [TP2200 Comfort] / HMI tags

Default tag table [10]

alarma_horaactual

General					
Name	alarma_horaactual	Display name		Connection	HMI_Connection_1
Data type	DTL	Array elements	0	Length	12
Address	%DB1.DBX0.0	Access mode	<absolute access>	PLC tag	alarma.horaactual
Coding	Binary	PLC name	PLC_1		
Settings					
Acquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
Limits					
Upper 2		Upper 1		Lower 1	
Lower 2					
Linear scaling					
Linear scaling	Disabled	PLC value range end value	10	PLC value range start value	0
HMI device value range end value	100	HMI device value range start value	0		
Values					
ID tag		Start value			
Comment					
Comment		Source comment			
Multiplexing					
Multiplexing	Disabled	Index tag			
Logging					
Data log					
GMP (Good Manufacturing Practice)					
Confirmation type	None	GMP relevant	Disabled	Comment required	Disabled

alarma_horaalarmainicio

General					
Name	alarma_horaalarmainicio	Display name		Connection	HMI_Connection_1
Data type	DTL	Array elements	0	Length	12
Address	%DB1.DBX12.0	Access mode	<absolute access>	PLC tag	alarma.horaalarmainicio
Coding	Binary	PLC name	PLC_1		
Settings					
Acquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
Limits					
Upper 2		Upper 1		Lower 1	
Lower 2					
Linear scaling					
Linear scaling	Disabled	PLC value range end value	10	PLC value range start value	0
HMI device value range end value	100	HMI device value range start value	0		
Values					
ID tag		Start value			
Comment					
Comment		Source comment			
Multiplexing					
Multiplexing	Disabled	Index tag			
Logging					
Data log					
GMP (Good Manufacturing Practice)					
Confirmation type	None	GMP relevant	Disabled	Comment required	Disabled

Tag_16

General					
Name	Tag_16	Display name		Connection	HMI_Connection_1
Data type	Bool	Array elements	0	Length	1
Address	%Q0.5	Access mode	<absolute access>	PLC tag	lamp
Coding	Binary	PLC name	PLC_1		
Settings					
Acquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
Limits					
Upper 2		Upper 1		Lower 1	
Lower 2					
Linear scaling					
Linear scaling	Disabled	PLC value range end value	10	PLC value range start value	0
HMI device value range end value	100	HMI device value range start value	0		
Values					
ID tag		Start value			
Comment					
Comment		Source comment			
Multiplexing					
Multiplexing	Disabled	Index tag			
Logging					
Data log					
GMP (Good Manufacturing Practice)					
Confirmation type	None	GMP relevant	Disabled	Comment required	Disabled

Totally Integrated Automation Portal					
--------------------------------------	--	--	--	--	--

alarma_start

General					
Name	alarma_start	Display name		Connection	HMI_Connection_1
Data type	Bool	Array elements	0	Length	1
Address	%DB1.DBX36.1	Access mode	<absolute access>	PLC tag	alarma.start
Coding	Binary	PLC name	PLC_1		
Settings					
Acquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
Limits					
Upper 2		Upper 1		Lower 1	
Lower 2					
Linear scaling					
Linear scaling	Disabled	PLC value range end value	10	PLC value range start value	0
HMI device value range end value	100	HMI device value range start value	0		
Values					
ID tag		Start value			
Comment					
Comment		Source comment			
Multiplexing					
Multiplexing	Disabled	Index tag			
Logging					
Data log					
GMP (Good Manufacturing Practice)					
Confirmation type	None	GMP relevant	Disabled	Comment required	Disabled

alarma_stop

General					
Name	alarma_stop	Display name		Connection	HMI_Connection_1
Data type	Bool	Array elements	0	Length	1
Address	%DB1.DBX36.0	Access mode	<absolute access>	PLC tag	alarma.stop
Coding	Binary	PLC name	PLC_1		
Settings					
Acquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
Limits					
Upper 2		Upper 1		Lower 1	
Lower 2					
Linear scaling					
Linear scaling	Disabled	PLC value range end value	10	PLC value range start value	0
HMI device value range end value	100	HMI device value range start value	0		
Values					
ID tag		Start value			
Comment					
Comment		Source comment			
Multiplexing					
Multiplexing	Disabled	Index tag			
Logging					
Data log					
GMP (Good Manufacturing Practice)					
Confirmation type	None	GMP relevant	Disabled	Comment required	Disabled

DISABLE DEVICE

General					
Name	DISABLE DEVICE	Display name		Connection	HMI_Connection_1
Data type	Bool	Array elements	0	Length	1
Address	%M2.0	Access mode	<absolute access>	Coding	Binary
PLC name	PLC_1				
Settings					
Acquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
Limits					
Upper 2		Upper 1		Lower 1	
Lower 2					
Linear scaling					
Linear scaling	Disabled	PLC value range end value	10	PLC value range start value	0
HMI device value range end value	100	HMI device value range start value	0		
Values					
ID tag		Start value			
Comment					
Comment		Source comment			
Multiplexing					
Multiplexing	Disabled	Index tag			
Logging					
Data log					
GMP (Good Manufacturing Practice)					
Confirmation type	None	GMP relevant	Disabled	Comment required	Disabled

--	--	--	--	--	--

Totally Integrated Automation Portal

DISABLE DEVICE

green pilot light

General					
Name	green pilot light	Display name		Connection	HMI_Connection_1
Data type	Bool	Array elements	0	Length	1
Address	%Q0.0	Access mode	<absolute access>	PLC tag	"green pilot light"
Coding	Binary	PLC name	PLC_1		
Settings					
Acquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
Limits					
Upper 2		Upper 1		Lower 1	
Lower 2					
Linear scaling					
Linear scaling	Disabled	PLC value range end value	10	PLC value range start value	0
HMI device value range end value	100	HMI device value range start value	0		
Values					
ID tag		Start value			
Comment					
Comment		Source comment			
Multiplexing					
Multiplexing	Disabled	Index tag			
Logging					
Data log					
GMP (Good Manufacturing Practice)					
Confirmation type	None	GMP relevant	Disabled	Comment required	Disabled

Tag_1

General					
Name	Tag_1	Display name		Connection	HMI_Connection_1
Data type	Bool	Array elements	0	Length	1
Address	%Q0.2	Access mode	<absolute access>	Coding	Binary
PLC name	PLC_1				
Settings					
Acquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
Limits					
Upper 2		Upper 1		Lower 1	
Lower 2					
Linear scaling					
Linear scaling	Disabled	PLC value range end value	10	PLC value range start value	0
HMI device value range end value	100	HMI device value range start value	0		
Values					
ID tag		Start value			
Comment					
Comment		Source comment			
Multiplexing					
Multiplexing	Disabled	Index tag			
Logging					
Data log					
GMP (Good Manufacturing Practice)					
Confirmation type	None	GMP relevant	Disabled	Comment required	Disabled

white_pilot_light

alarm

General					
Name	alarm	Display name		Connection	HMI_Connection_1
Data type	Bool	Array elements	0	Length	1
Address	%Q0.7	Access mode	<absolute access>	Coding	Binary
PLC name	PLC_1				
Settings					
Acquisition cycle	100 ms	Acquisition mode	Cyclic in operation		
Limits					
Upper 2		Upper 1		Lower 1	
Lower 2					
Linear scaling					
Linear scaling	Disabled	PLC value range end value	10	PLC value range start value	0
HMI device value range end value	100	HMI device value range start value	0		
Values					
ID tag		Start value			
Comment					
Comment		Source comment			
Multiplexing					
Multiplexing	Disabled	Index tag			
Logging					
Data log					
GMP (Good Manufacturing Practice)					
Confirmation type	None	GMP relevant	Disabled	Comment required	Disabled

Totally Integrated Automation Portal		
alarm		

Totally Integrated Automation Portal

Despertador plclogiclab / HMI_1 [TP2200 Comfort]

Connections

HMI_Connection_1

Name	HMI_Connection_1	Communication driver	SIMATIC S7 1200	Comment	
Online	Enabled	Station	S7-1200 station_1	Partner	PLC_1
Node	CPU 1214C AC/DC/Rly, PROFINET interface (R0/S1)	HMI time synchronization mode	None		

Parameter

HMI device					
Interface	ETHERNET	Address	192.168.0.2	Access point	S7ONLINE
PLC					
Address	192.168.0.30				

Totally Integrated Automation Portal		
<div>Despertador plclogiclab / HMI_1 [TP2200 Comfort] / HMI alarms</div> <div>Discrete alarms</div> <div>This folder is empty.</div>		

Totally Integrated Automation Portal		
<div>Despertador plclogiclab / HMI_1 [TP2200 Comfort] / HMI alarms</div> <div>Analog alarms</div> <div>This folder is empty.</div>		

Totally Integrated Automation Portal

Despertador plclogiclab / HMI_1 [TP2200 Comfort] / HMI alarms

Alarm groups

Alarm_group_1

General			
Name	Alarm_group_1	ID	1

Alarm_group_10

General			
Name	Alarm_group_10	ID	10

Alarm_group_11

General			
Name	Alarm_group_11	ID	11

Alarm_group_12

General			
Name	Alarm_group_12	ID	12

Alarm_group_13

General			
Name	Alarm_group_13	ID	13

Alarm_group_14

General			
Name	Alarm_group_14	ID	14

Alarm_group_15

General			
Name	Alarm_group_15	ID	15

Alarm_group_16

General			
Name	Alarm_group_16	ID	16

Alarm_group_2

General			
Name	Alarm_group_2	ID	2

Alarm_group_3

General			
Name	Alarm_group_3	ID	3

Alarm_group_4

General			
Name	Alarm_group_4	ID	4

Alarm_group_5

General			
Name	Alarm_group_5	ID	5

Alarm_group_6

General			
Name	Alarm_group_6	ID	6

Alarm_group_7

General			
Name	Alarm_group_7	ID	7

Alarm_group_8

General			
Name	Alarm_group_8	ID	8

Alarm_group_9

General			
Name	Alarm_group_9	ID	9

Totally Integrated Automation Portal

Despertador plclogiclabb / HMI_1 [TP2200 Comfort] / HMI alarms

Alarm classes

Acknowledgement

General					
Name	Acknowledgement	Display name	A	ID	33
Common alarm class	Acknowledgement	Alarm log	<No log>	E-mail address	
Acknowledgment					
State machine	Alarm with single-mode acknowledgment				
State texts					
Text for "Incoming"	I	Text for "Outgoing"	O	Text for "Acknowledged"	A
Colors					
Background "Incoming/Acknowledged"	255, 255, 255	"Incoming/Acknowledged" flashing	Disabled	Background "Incoming"	255, 0, 0
"Incoming" flashing	Disabled	Background "Incoming/Outgoing/Acknowledged"	255, 255, 255	"Incoming/Outgoing/Acknowledged" flashing	Disabled
Background "Incoming/Outgoing"	255, 0, 0	"Incoming/Outgoing" flashing	Disabled		

Diagnosis events

General					
Name	Diagnosis events	Display name	S7	ID	4
Common alarm class	<No alarm class>	Alarm log	<No log>	E-mail address	
Acknowledgment					
State machine	Alarm without acknowledgment				
State texts					
Text for "Incoming"	I	Text for "Outgoing"	O	Text for "Acknowledged"	A
Colors					
Background "Incoming/Acknowledged"	255, 255, 255	"Incoming/Acknowledged" flashing	Disabled	Background "Incoming"	255, 255, 255
"Incoming" flashing	Disabled	Background "Incoming/Outgoing/Acknowledged"	255, 255, 255	"Incoming/Outgoing/Acknowledged" flashing	Disabled
Background "Incoming/Outgoing"	255, 255, 255	"Incoming/Outgoing" flashing	Disabled		

Errors

General					
Name	Errors	Display name	!	ID	1
Common alarm class	<No alarm class>	Alarm log	<No log>	E-mail address	
Acknowledgment					
State machine	Alarm with single-mode acknowledgment				
State texts					
Text for "Incoming"	I	Text for "Outgoing"	O	Text for "Acknowledged"	A
Colors					
Background "Incoming/Acknowledged"	255, 255, 255	"Incoming/Acknowledged" flashing	Disabled	Background "Incoming"	255, 0, 0
"Incoming" flashing	Disabled	Background "Incoming/Outgoing/Acknowledged"	255, 255, 255	"Incoming/Outgoing/Acknowledged" flashing	Disabled
Background "Incoming/Outgoing"	255, 0, 0	"Incoming/Outgoing" flashing	Disabled		

No Acknowledgement

General					
Name	No Acknowledgement	Display name	NA	ID	34
Common alarm class	No Acknowledgement	Alarm log	<No log>	E-mail address	
Acknowledgment					
State machine	Alarm without acknowledgment				
State texts					
Text for "Incoming"	I	Text for "Outgoing"	O	Text for "Acknowledged"	A
Colors					
Background "Incoming/Acknowledged"	255, 255, 255	"Incoming/Acknowledged" flashing	Disabled	Background "Incoming"	255, 0, 0
"Incoming" flashing	Disabled	Background "Incoming/Outgoing/Acknowledged"	255, 255, 255	"Incoming/Outgoing/Acknowledged" flashing	Disabled
Background "Incoming/Outgoing"	255, 0, 0	"Incoming/Outgoing" flashing	Disabled		

System

General					
Name	System	Display name	\$	ID	3
Common alarm class	<No alarm class>	Alarm log	<No log>	E-mail address	
Acknowledgment					
State machine	Alarm without acknowledgment				

Totally Integrated Automation Portal		
<div>Despertador plclogiclab / HMI_1 [TP2200 Comfort] / HMI alarms</div> <div>Controller alarms</div> <div>This folder is empty.</div>		

Totally Integrated Automation Portal		
<div>Despertador plclogiclab / HMI_1 [TP2200 Comfort] / HMI alarms</div> <div>System events</div> <div>This folder is empty.</div>		

Totally Integrated Automation Portal		
<div>Despertador plclogiclab / HMI_1 [TP2200 Comfort]</div> <div>Recipes</div> <div>This folder is empty.</div>		

Totally Integrated Automation Portal		
<div>Despertador plclogiclab / HMI_1 [TP2200 Comfort] / Historical data</div> <div>Datalogs</div> <div>This folder is empty.</div>		

Totally Integrated Automation Portal		
<div>Despertador plclogiclab / HMI_1 [TP2200 Comfort] / Historical data</div> <div>AlarmLogs</div> <div>This folder is empty.</div>		

Totally Integrated Automation Portal		
<div>Despertador plclogiclab / HMI_1 [TP2200 Comfort] / Scripts</div> <div>VB scripts</div> <div>This folder is empty.</div>		

Totally Integrated Automation Portal		
<div>Despertador plclogiclab / HMI_1 [TP2200 Comfort]</div> <div>Scheduled tasks</div> <div>This folder is empty.</div>		

Totally Integrated Automation Portal		
--------------------------------------	--	--

Despertador plclogiclab / HMI_1 [TP2200 Comfort]

Cycles

1 h

General					
Name	1 h	Cycle time	1	Cycle unit	hours
Comment					
Comment					

1 min

General					
Name	1 min	Cycle time	1	Cycle unit	minutes
Comment					
Comment					

1 s

General					
Name	1 s	Cycle time	1	Cycle unit	seconds
Comment					
Comment					

10 min

General					
Name	10 min	Cycle time	10	Cycle unit	minutes
Comment					
Comment					

10 s

General					
Name	10 s	Cycle time	10	Cycle unit	seconds
Comment					
Comment					

100 ms

General					
Name	100 ms	Cycle time	100	Cycle unit	milliseconds
Comment					
Comment					

2 s

General					
Name	2 s	Cycle time	2	Cycle unit	seconds
Comment					
Comment					

5 min

General					
Name	5 min	Cycle time	5	Cycle unit	minutes
Comment					
Comment					

5 s

General					
Name	5 s	Cycle time	5	Cycle unit	seconds
Comment					
Comment					

500 ms

General					
Name	500 ms	Cycle time	500	Cycle unit	milliseconds
Comment					
Comment					

--	--	--

Totally Integrated Automation Portal		
<div>Despertador plclogiclab / HMI_1 [TP2200 Comfort]</div> <div>Reports</div> <div>This folder is empty.</div>		

Totally Integrated Automation Portal		
<div>Despertador plclogiclab / HMI_1 [TP2200 Comfort] / Text and graphic lists</div> <div>Text lists</div> <div>This folder is empty.</div>		

Totally Integrated Automation Portal		
<div>Despertador plclogiclab / HMI_1 [TP2200 Comfort] / Text and graphic lists</div> <div>Graphic lists</div> <div>This folder is empty.</div>		

User

Administrator

General			
Name	Administrator	Number	1
Automatic logoff			
Automatic logoff	Enabled	Logoff time	5
Comment			
Comment	The user 'Administrator' is assigned to the 'Administrator' group.		
Groups			
Groups	Administrator group;		

Totally Integrated Automation Portal

Despertador plclogiclab / HMI_1 [TP2200 Comfort] / User administration

Groups

Administrator group

General					
Name	Administrator group	Display name	Administrator group	Number	1
Password aging	Disabled				
Comment					
Comment	The 'Administrator' group is initially granted all rights.				
Authorizations					
Authorizations	User administration; Monitor; Oper-ate;				

Users

General					
Name	Users	Display name	Users	Number	2
Password aging	Disabled				
Comment					
Comment	The 'Users' group is initially granted 'Operating' rights.				
Authorizations					
Authorizations	Operate;				

Totally Integrated Automation Portal		
--------------------------------------	--	--

Despertador plclogiclab / HMI_1 [TP2200 Comfort] / User administration

Authorizations

Monitor

General					
Name	Monitor	Authorization	Monitor	Authorization number	2
Comment					
Comment	'Monitor' authorization.				

Operate

General					
Name	Operate	Authorization	Operate	Authorization number	3
Comment					
Comment	'Operate' authorization.				

User administration

General					
Name	User administration	Authorization	User administration	Authorization number	1
Comment					
Comment	Authorization 'User administration' for managing users in the user view in Runtime.				

--	--	--

Totally Integrated Automation Portal		
<div>Despertador plclogiclab</div> <div>Ungrouped devices</div> <div>This folder is empty.</div>		

Totally Integrated Automation Portal		
<div>Despertador plclogiclab</div> <div>Security settings</div> <div>This folder is empty.</div>		

Totally Integrated Automation Portal		
<div>Despertador plclogiclab / Cross-device functions / Project traces</div> <div>Measurements</div> <div>This folder is empty.</div>		

Totally Integrated Automation Portal

Despertador plclogiclab / Common data

Alarm classes

Alarm classes			
Name	Display name	Acknowledgment	Priority
Acknowledgement	A	True	0
No Acknowledgement	NA	False	0

Totally Integrated Automation Portal		
<div>Despertador plclogiclab / Common data</div> <div>Logs</div> <div>This folder is empty.</div>		

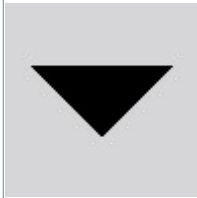
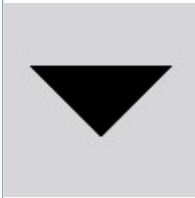










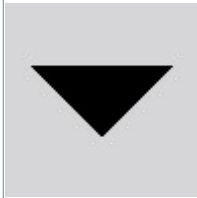
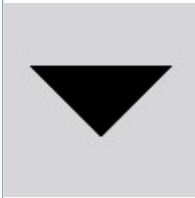










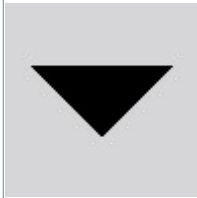
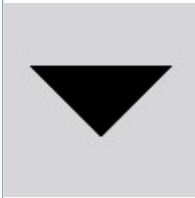










Totally Integrated Automation Portal		
<div>Despertador plclogiclab / Common data</div> <div>Styles</div> <div>This folder is empty.</div>		



Totally Integrated Automation Portal		
<div>Despertador plclogiclab / Common data</div> <div>SiVArc</div> <div>This folder is empty.</div>		

Totally Integrated Automation Portal		
<div>Despertador plclogiclab / Languages & resources</div> <div>Project languages</div> <div><div>Languages</div><div>Reference language</div><div>English (United States)</div><div>Editing language</div><div>English (United States)</div><div>Other project languages</div><div>Empty</div></div>		

Totally Integrated Automation Portal																																																																																																																																																																							
<div>Despertador plclogiclab / Languages & resources / Project texts</div> <div>Project texts</div> <table><tr><th colspan="3">Project texts</th></tr><tr><th>English (United States)</th><th>Category</th><th>Reference</th></tr><tr><td></td><td>Alarm class text</td><td>Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Errors\alarmclass name not set \ShortName</td></tr><tr><td></td><td>Alarm class text</td><td>Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Warnings\alarmclass name not set_1\ShortName</td></tr><tr><td></td><td>Alarm class text</td><td>Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\System\alarmclass name not set_2\ShortName</td></tr><tr><td></td><td>Alarm class text</td><td>Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Diagnosis events\alarmclass name not set_3\ShortName</td></tr><tr><td></td><td>Alarm class text</td><td>Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Safety warnings\alarmclass name not set_4\ShortName</td></tr><tr><td></td><td>Alarm class text</td><td>Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Acknowledgement\\ShortName</td></tr><tr><td></td><td>Alarm class text</td><td>Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\No Acknowledgement\\Short-Name</td></tr><tr><td></td><td>Alarm text</td><td>Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Warnings\alarmclass name not set_1\AlarmClassData_IDisplayNaming_DisplayName</td></tr><tr><td></td><td>Alarm text</td><td>Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Acknowledgement\\AlarmClass-Data_IDisplayNaming_DisplayName</td></tr><tr><td></td><td>Alarm text</td><td>Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\No Acknowledgement\\Alarm-ClassData_IDisplayNaming_DisplayName</td></tr><tr><td>!</td><td>Alarm text</td><td>Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Errors\alarmclass name not set \AlarmClassData_IDisplayNaming_DisplayName</td></tr><tr><td>!!</td><td>Alarm text</td><td>Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Safety warnings\alarmclass name not set_4\AlarmClassData_IDisplayNaming_DisplayName</td></tr><tr><td>"Main Program Sweep (Cycle)"</td><td>Block comment</td><td>Despertador plclogiclab\PLC_1 [CPU 1214C AC/DC/Rly]\Program blocks\Main [OB1]\Block title</td></tr><tr><td>\$</td><td>Alarm text</td><td>Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\System\alarmclass name not set_2\AlarmClassData_IDisplayNaming_DisplayName</td></tr><tr><td>=True, if remanent data are available</td><td>Block comment</td><td>Despertador plclogiclab\PLC_1 [CPU 1214C AC/DC/Rly]\Program blocks\Main [OB1]\Remanence</td></tr><tr><td>A</td><td>Alarm class text</td><td>Despertador plclogiclab\Acknowledgement\AlarmClassData_IDisplayNaming_DisplayName</td></tr><tr><td>A</td><td>Alarm class text</td><td>Despertador plclogiclab\Acknowledgement\ShortName</td></tr><tr><td>A</td><td>Alarm text</td><td>Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Errors\AcknowledgedText</td></tr><tr><td>A</td><td>Alarm text</td><td>Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Warnings\AcknowledgedText</td></tr><tr><td>A</td><td>Alarm text</td><td>Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\System\AcknowledgedText</td></tr><tr><td>A</td><td>Alarm text</td><td>Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Diagnosis events\Acknowledg-edText</td></tr><tr><td>A</td><td>Alarm text</td><td>Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Safety warnings\Acknowledged-Text</td></tr><tr><td>A</td><td>Alarm text</td><td>Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Acknowledgement\Acknowledg-edText</td></tr><tr><td>A</td><td>Alarm text</td><td>Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\No Acknowledgement\Acknowl-edgedText</td></tr><tr><td>Activacion de alarma</td><td>Block comment</td><td>Despertador plclogiclab\PLC_1 [CPU 1214C AC/DC/Rly]\Program blocks\Main [OB1]\Network 3\Title</td></tr><tr><td>Activates remote authorization for the use of client-server scenarios.</td><td>HMI comment</td><td>Despertador plclogiclab\HMI_1 [TP2200 Comfort]\User administration\Enable remote control \Comment</td></tr><tr><td>add 24 hrs to the previous alarm</td><td>Block comment</td><td>Despertador plclogiclab\PLC_1 [CPU 1214C AC/DC/Rly]\Program blocks\Main [OB1]\Network 4\Title</td></tr><tr><td>Administrator group</td><td>HMI runtime</td><td>Despertador plclogiclab\HMI_1 [TP2200 Comfort]\User administration\Administrator group \DisplayName</td></tr><tr><td>ALARM CONFIG.</td><td>HMI screen</td><td>Despertador plclogiclab\HMI_1 [TP2200 Comfort]\Screens\Screen_1\Button_1\Text OFF</td></tr><tr><td>ALARM SET</td><td>HMI screen</td><td>Despertador plclogiclab\HMI_1 [TP2200 Comfort]\Screens\Screen_2\Text field_2\Text</td></tr><tr><td>Alarma Diaria configurable para apagar un dispositivo por determinado tiempo</td><td>Block comment</td><td>Despertador plclogiclab\PLC_1 [CPU 1214C AC/DC/Rly]\Program blocks\Main [OB1]\Block comment</td></tr><tr><td>Authorization 'User administration' for managing users in the user view in Runtime.</td><td>HMI comment</td><td>Despertador plclogiclab\HMI_1 [TP2200 Comfort]\User administration\User administration \Comment</td></tr><tr><td>Disable device</td><td>Block comment</td><td>Despertador plclogiclab\PLC_1 [CPU 1214C AC/DC/Rly]\Program blocks\Main [OB1]\Network 5\Title</td></tr><tr><td>DISABLE DEVICE DURING ALARM</td><td>HMI screen</td><td>Despertador plclogiclab\HMI_1 [TP2200 Comfort]\Screens\Screen_2\Text field_3\Text</td></tr><tr><td>get_system_time</td><td>Block comment</td><td>Despertador plclogiclab\PLC_1 [CPU 1214C AC/DC/Rly]\Program blocks\Main [OB1]\Network 2\Title</td></tr><tr><td>I</td><td>Alarm text</td><td>Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Errors\ComingText</td></tr><tr><td>I</td><td>Alarm text</td><td>Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Warnings\ComingText</td></tr><tr><td>I</td><td>Alarm text</td><td>Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\System\ComingText</td></tr><tr><td>I</td><td>Alarm text</td><td>Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Diagnosis events\ComingText</td></tr><tr><td>I</td><td>Alarm text</td><td>Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Safety warnings\ComingText</td></tr><tr><td>I</td><td>Alarm text</td><td>Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Acknowledgement\ComingText</td></tr><tr><td>I</td><td>Alarm text</td><td>Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\No Acknowledgement\Coming-Text</td></tr><tr><td>Initial call of this OB</td><td>Block comment</td><td>Despertador plclogiclab\PLC_1 [CPU 1214C AC/DC/Rly]\Program blocks\Main [OB1]\Initial_Call</td></tr><tr><td>IO</td><td>Alarm text</td><td>Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Errors\ComingGoingText</td></tr><tr><td>IO</td><td>Alarm text</td><td>Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Warnings\ComingGoingText</td></tr><tr><td>IO</td><td>Alarm text</td><td>Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\System\ComingGoingText</td></tr><tr><td>IO</td><td>Alarm text</td><td>Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Diagnosis events\ComingGoing-Text</td></tr><tr><td>IO</td><td>Alarm text</td><td>Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Safety warnings\ComingGoing-Text</td></tr><tr><td>IO</td><td>Alarm text</td><td>Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Acknowledgement\Coming-GoingText</td></tr><tr><td>IO</td><td>Alarm text</td><td>Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\No Acknowledgement\Coming-GoingText</td></tr><tr><td>MAIN</td><td>HMI screen</td><td>Despertador plclogiclab\HMI_1 [TP2200 Comfort]\Screens\Screen_2\Button_1\Text OFF</td></tr><tr><td>MANUAL SWITCH</td><td>HMI screen</td><td>Despertador plclogiclab\HMI_1 [TP2200 Comfort]\Screens\Screen_2\Switch_1\Caption text</td></tr><tr><td>Monitor</td><td>HMI runtime</td><td>Despertador plclogiclab\HMI_1 [TP2200 Comfort]\User administration\Monitor\ShortName</td></tr></table>	Project texts			English (United States)	Category	Reference		Alarm class text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Errors\alarmclass name not set \ShortName		Alarm class text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Warnings\alarmclass name not set_1\ShortName		Alarm class text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\System\alarmclass name not set_2\ShortName		Alarm class text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Diagnosis events\alarmclass name not set_3\ShortName		Alarm class text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Safety warnings\alarmclass name not set_4\ShortName		Alarm class text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Acknowledgement\\ShortName		Alarm class text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\No Acknowledgement\\Short-Name		Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Warnings\alarmclass name not set_1\AlarmClassData_IDisplayNaming_DisplayName		Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Acknowledgement\\AlarmClass-Data_IDisplayNaming_DisplayName		Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\No Acknowledgement\\Alarm-ClassData_IDisplayNaming_DisplayName	!	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Errors\alarmclass name not set \AlarmClassData_IDisplayNaming_DisplayName	!!	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Safety warnings\alarmclass name not set_4\AlarmClassData_IDisplayNaming_DisplayName	"Main Program Sweep (Cycle)"	Block comment	Despertador plclogiclab\PLC_1 [CPU 1214C AC/DC/Rly]\Program blocks\Main [OB1]\Block title	\$	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\System\alarmclass name not set_2\AlarmClassData_IDisplayNaming_DisplayName	=True, if remanent data are available	Block comment	Despertador plclogiclab\PLC_1 [CPU 1214C AC/DC/Rly]\Program blocks\Main [OB1]\Remanence	A	Alarm class text	Despertador plclogiclab\Acknowledgement\AlarmClassData_IDisplayNaming_DisplayName	A	Alarm class text	Despertador plclogiclab\Acknowledgement\ShortName	A	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Errors\AcknowledgedText	A	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Warnings\AcknowledgedText	A	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\System\AcknowledgedText	A	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Diagnosis events\Acknowledg-edText	A	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Safety warnings\Acknowledged-Text	A	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Acknowledgement\Acknowledg-edText	A	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\No Acknowledgement\Acknowl-edgedText	Activacion de alarma	Block comment	Despertador plclogiclab\PLC_1 [CPU 1214C AC/DC/Rly]\Program blocks\Main [OB1]\Network 3\Title	Activates remote authorization for the use of client-server scenarios.	HMI comment	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\User administration\Enable remote control \Comment	add 24 hrs to the previous alarm	Block comment	Despertador plclogiclab\PLC_1 [CPU 1214C AC/DC/Rly]\Program blocks\Main [OB1]\Network 4\Title	Administrator group	HMI runtime	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\User administration\Administrator group \DisplayName	ALARM CONFIG.	HMI screen	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\Screens\Screen_1\Button_1\Text OFF	ALARM SET	HMI screen	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\Screens\Screen_2\Text field_2\Text	Alarma Diaria configurable para apagar un dispositivo por determinado tiempo	Block comment	Despertador plclogiclab\PLC_1 [CPU 1214C AC/DC/Rly]\Program blocks\Main [OB1]\Block comment	Authorization 'User administration' for managing users in the user view in Runtime.	HMI comment	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\User administration\User administration \Comment	Disable device	Block comment	Despertador plclogiclab\PLC_1 [CPU 1214C AC/DC/Rly]\Program blocks\Main [OB1]\Network 5\Title	DISABLE DEVICE DURING ALARM	HMI screen	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\Screens\Screen_2\Text field_3\Text	get_system_time	Block comment	Despertador plclogiclab\PLC_1 [CPU 1214C AC/DC/Rly]\Program blocks\Main [OB1]\Network 2\Title	I	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Errors\ComingText	I	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Warnings\ComingText	I	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\System\ComingText	I	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Diagnosis events\ComingText	I	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Safety warnings\ComingText	I	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Acknowledgement\ComingText	I	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\No Acknowledgement\Coming-Text	Initial call of this OB	Block comment	Despertador plclogiclab\PLC_1 [CPU 1214C AC/DC/Rly]\Program blocks\Main [OB1]\Initial_Call	IO	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Errors\ComingGoingText	IO	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Warnings\ComingGoingText	IO	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\System\ComingGoingText	IO	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Diagnosis events\ComingGoing-Text	IO	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Safety warnings\ComingGoing-Text	IO	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Acknowledgement\Coming-GoingText	IO	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\No Acknowledgement\Coming-GoingText	MAIN	HMI screen	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\Screens\Screen_2\Button_1\Text OFF	MANUAL SWITCH	HMI screen	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\Screens\Screen_2\Switch_1\Caption text	Monitor	HMI runtime	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\User administration\Monitor\ShortName		
Project texts																																																																																																																																																																							
English (United States)	Category	Reference																																																																																																																																																																					
	Alarm class text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Errors\alarmclass name not set \ShortName																																																																																																																																																																					
	Alarm class text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Warnings\alarmclass name not set_1\ShortName																																																																																																																																																																					
	Alarm class text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\System\alarmclass name not set_2\ShortName																																																																																																																																																																					
	Alarm class text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Diagnosis events\alarmclass name not set_3\ShortName																																																																																																																																																																					
	Alarm class text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Safety warnings\alarmclass name not set_4\ShortName																																																																																																																																																																					
	Alarm class text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Acknowledgement\\ShortName																																																																																																																																																																					
	Alarm class text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\No Acknowledgement\\Short-Name																																																																																																																																																																					
	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Warnings\alarmclass name not set_1\AlarmClassData_IDisplayNaming_DisplayName																																																																																																																																																																					
	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Acknowledgement\\AlarmClass-Data_IDisplayNaming_DisplayName																																																																																																																																																																					
	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\No Acknowledgement\\Alarm-ClassData_IDisplayNaming_DisplayName																																																																																																																																																																					
!	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Errors\alarmclass name not set \AlarmClassData_IDisplayNaming_DisplayName																																																																																																																																																																					
!!	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Safety warnings\alarmclass name not set_4\AlarmClassData_IDisplayNaming_DisplayName																																																																																																																																																																					
"Main Program Sweep (Cycle)"	Block comment	Despertador plclogiclab\PLC_1 [CPU 1214C AC/DC/Rly]\Program blocks\Main [OB1]\Block title																																																																																																																																																																					
\$	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\System\alarmclass name not set_2\AlarmClassData_IDisplayNaming_DisplayName																																																																																																																																																																					
=True, if remanent data are available	Block comment	Despertador plclogiclab\PLC_1 [CPU 1214C AC/DC/Rly]\Program blocks\Main [OB1]\Remanence																																																																																																																																																																					
A	Alarm class text	Despertador plclogiclab\Acknowledgement\AlarmClassData_IDisplayNaming_DisplayName																																																																																																																																																																					
A	Alarm class text	Despertador plclogiclab\Acknowledgement\ShortName																																																																																																																																																																					
A	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Errors\AcknowledgedText																																																																																																																																																																					
A	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Warnings\AcknowledgedText																																																																																																																																																																					
A	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\System\AcknowledgedText																																																																																																																																																																					
A	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Diagnosis events\Acknowledg-edText																																																																																																																																																																					
A	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Safety warnings\Acknowledged-Text																																																																																																																																																																					
A	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Acknowledgement\Acknowledg-edText																																																																																																																																																																					
A	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\No Acknowledgement\Acknowl-edgedText																																																																																																																																																																					
Activacion de alarma	Block comment	Despertador plclogiclab\PLC_1 [CPU 1214C AC/DC/Rly]\Program blocks\Main [OB1]\Network 3\Title																																																																																																																																																																					
Activates remote authorization for the use of client-server scenarios.	HMI comment	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\User administration\Enable remote control \Comment																																																																																																																																																																					
add 24 hrs to the previous alarm	Block comment	Despertador plclogiclab\PLC_1 [CPU 1214C AC/DC/Rly]\Program blocks\Main [OB1]\Network 4\Title																																																																																																																																																																					
Administrator group	HMI runtime	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\User administration\Administrator group \DisplayName																																																																																																																																																																					
ALARM CONFIG.	HMI screen	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\Screens\Screen_1\Button_1\Text OFF																																																																																																																																																																					
ALARM SET	HMI screen	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\Screens\Screen_2\Text field_2\Text																																																																																																																																																																					
Alarma Diaria configurable para apagar un dispositivo por determinado tiempo	Block comment	Despertador plclogiclab\PLC_1 [CPU 1214C AC/DC/Rly]\Program blocks\Main [OB1]\Block comment																																																																																																																																																																					
Authorization 'User administration' for managing users in the user view in Runtime.	HMI comment	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\User administration\User administration \Comment																																																																																																																																																																					
Disable device	Block comment	Despertador plclogiclab\PLC_1 [CPU 1214C AC/DC/Rly]\Program blocks\Main [OB1]\Network 5\Title																																																																																																																																																																					
DISABLE DEVICE DURING ALARM	HMI screen	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\Screens\Screen_2\Text field_3\Text																																																																																																																																																																					
get_system_time	Block comment	Despertador plclogiclab\PLC_1 [CPU 1214C AC/DC/Rly]\Program blocks\Main [OB1]\Network 2\Title																																																																																																																																																																					
I	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Errors\ComingText																																																																																																																																																																					
I	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Warnings\ComingText																																																																																																																																																																					
I	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\System\ComingText																																																																																																																																																																					
I	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Diagnosis events\ComingText																																																																																																																																																																					
I	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Safety warnings\ComingText																																																																																																																																																																					
I	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Acknowledgement\ComingText																																																																																																																																																																					
I	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\No Acknowledgement\Coming-Text																																																																																																																																																																					
Initial call of this OB	Block comment	Despertador plclogiclab\PLC_1 [CPU 1214C AC/DC/Rly]\Program blocks\Main [OB1]\Initial_Call																																																																																																																																																																					
IO	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Errors\ComingGoingText																																																																																																																																																																					
IO	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Warnings\ComingGoingText																																																																																																																																																																					
IO	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\System\ComingGoingText																																																																																																																																																																					
IO	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Diagnosis events\ComingGoing-Text																																																																																																																																																																					
IO	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Safety warnings\ComingGoing-Text																																																																																																																																																																					
IO	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Acknowledgement\Coming-GoingText																																																																																																																																																																					
IO	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\No Acknowledgement\Coming-GoingText																																																																																																																																																																					
MAIN	HMI screen	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\Screens\Screen_2\Button_1\Text OFF																																																																																																																																																																					
MANUAL SWITCH	HMI screen	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\Screens\Screen_2\Switch_1\Caption text																																																																																																																																																																					
Monitor	HMI runtime	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\User administration\Monitor\ShortName																																																																																																																																																																					

Totally Integrated Automation Portal		
English (United States)	Category	Reference
'Monitor' authorization.	HMI comment	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\User administration\Monitor\Comment
NA	Alarm class text	Despertador plclogiclab\No Acknowledgement\AlarmClassData_IDisplayNaming_DisplayName
NA	Alarm class text	Despertador plclogiclab\No Acknowledgement\ShortName
O	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Errors\GoingText
O	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Warnings\GoingText
O	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\System\GoingText
O	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Diagnosis events\GoingText
O	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Safety warnings\GoingText
O	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Acknowledgement\GoingText
O	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\No Acknowledgement\Going-Text
OFF	HMI screen	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\Screens\Screen_2\Switch_1\Text OFF
ON	HMI screen	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\Screens\Screen_2\Switch_1\Text ON
Operate	HMI runtime	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\User administration\Operate\ShortName
'Operate' authorization.	HMI comment	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\User administration\Operate\Comment
QGR	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\Runtime settings\HmiAlarmSettingsData\Ac-knowledgementGroupText
S7	Alarm text	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\HMI alarms\Diagnosis events\alarmclass name not set_3\AlarmClassData_IDisplayNaming_DisplayName
START	HMI screen	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\Screens\Screen_2\Button_2\Text OFF
start/stop system	Block comment	Despertador plclogiclab\PLC_1 [CPU 1214C AC/DC/Rly]\Program blocks\Main [OB1]\Network 1\Title
STOP	HMI screen	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\Screens\Screen_2\Button_3\Text OFF
Text	HMI screen	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\Screens\Screen_2\Button_1\Text ON
Text	HMI screen	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\Screens\Screen_2\Button_2\Text ON
Text	HMI screen	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\Screens\Screen_2\Button_3\Text ON
Text	HMI screen	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\Screens\Screen_1\Button_1\Text ON
The 'Administrator' group is initially granted all rights.	HMI comment	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\User administration\Administrator group \Comment
The user 'Administrator' is assigned to the 'Ad-ministrator' group.	HMI comment	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\User administration\Administrator\Comment
The 'Users' group is initially granted 'Opera-ting' rights.	HMI comment	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\User administration\Users\Comment
TIME	HMI screen	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\Screens\Screen_2\Text field_1\Text
User administration	HMI runtime	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\User administration\User administration \ShortName
Users	HMI runtime	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\User administration\Users\DisplayName
Web access - view only. Authorization for the use of WebNavigator and for client-server sys-tems.	HMI comment	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\User administration\Web access - view only \Comment
WELCOME	HMI screen	Despertador plclogiclab\HMI_1 [TP2200 Comfort]\Screens\Screen_1\Text field_1\Text

Totally Integrated Automation Portal																																																																								
<div>Despertador plclogiclab / Languages & resources</div> <div>Project graphics</div> <div>Down_Arrow</div> <table><tr><th>Standard graphic</th><th>English (United States)</th></tr><tr><td></td><td></td></tr><tr><td colspan="2">▶ <i>Dithering mode</i></td></tr><tr><td>Same color</td><td>Same color</td></tr><tr><td colspan="2">▶ <i>Smoothing</i></td></tr><tr><td>Disabled</td><td>Disabled</td></tr></table> <div>Home</div> <table><tr><th>Standard graphic</th><th>English (United States)</th></tr><tr><td></td><td></td></tr><tr><td colspan="2">▶ <i>Dithering mode</i></td></tr><tr><td>Same color</td><td>Same color</td></tr><tr><td colspan="2">▶ <i>Smoothing</i></td></tr><tr><td>Disabled</td><td>Disabled</td></tr></table> <div>Left_Arrow</div> <table><tr><th>Standard graphic</th><th>English (United States)</th></tr><tr><td></td><td></td></tr><tr><td colspan="2">▶ <i>Dithering mode</i></td></tr><tr><td>Same color</td><td>Same color</td></tr><tr><td colspan="2">▶ <i>Smoothing</i></td></tr><tr><td>Disabled</td><td>Disabled</td></tr></table> <div>Right_Arrow</div> <table><tr><th>Standard graphic</th><th>English (United States)</th></tr><tr><td></td><td></td></tr><tr><td colspan="2">▶ <i>Dithering mode</i></td></tr><tr><td>Same color</td><td>Same color</td></tr><tr><td colspan="2">▶ <i>Smoothing</i></td></tr><tr><td>Disabled</td><td>Disabled</td></tr></table> <div>Screenshot 2024-12-27 121323</div> <table><tr><th>Standard graphic</th><th>English (United States)</th></tr><tr><td></td><td></td></tr><tr><td colspan="2">▶ <i>Dithering mode</i></td></tr><tr><td>Same color</td><td>Same color</td></tr><tr><td colspan="2">▶ <i>Smoothing</i></td></tr><tr><td>Disabled</td><td>Disabled</td></tr></table> <div>Up_Arrow</div> <table><tr><th>Standard graphic</th><th>English (United States)</th></tr><tr><td></td><td></td></tr><tr><td colspan="2">▶ <i>Dithering mode</i></td></tr><tr><td>Same color</td><td>Same color</td></tr></table>			Standard graphic	English (United States)			▶ <i>Dithering mode</i>		Same color	Same color	▶ <i>Smoothing</i>		Disabled	Disabled	Standard graphic	English (United States)			▶ <i>Dithering mode</i>		Same color	Same color	▶ <i>Smoothing</i>		Disabled	Disabled	Standard graphic	English (United States)			▶ <i>Dithering mode</i>		Same color	Same color	▶ <i>Smoothing</i>		Disabled	Disabled	Standard graphic	English (United States)			▶ <i>Dithering mode</i>		Same color	Same color	▶ <i>Smoothing</i>		Disabled	Disabled	Standard graphic	English (United States)			▶ <i>Dithering mode</i>		Same color	Same color	▶ <i>Smoothing</i>		Disabled	Disabled	Standard graphic	English (United States)			▶ <i>Dithering mode</i>		Same color	Same color		
Standard graphic	English (United States)																																																																							
																																																																								
▶ <i>Dithering mode</i>																																																																								
Same color	Same color																																																																							
▶ <i>Smoothing</i>																																																																								
Disabled	Disabled																																																																							
Standard graphic	English (United States)																																																																							
																																																																								
▶ <i>Dithering mode</i>																																																																								
Same color	Same color																																																																							
▶ <i>Smoothing</i>																																																																								
Disabled	Disabled																																																																							
Standard graphic	English (United States)																																																																							
																																																																								
▶ <i>Dithering mode</i>																																																																								
Same color	Same color																																																																							
▶ <i>Smoothing</i>																																																																								
Disabled	Disabled																																																																							
Standard graphic	English (United States)																																																																							
																																																																								
▶ <i>Dithering mode</i>																																																																								
Same color	Same color																																																																							
▶ <i>Smoothing</i>																																																																								
Disabled	Disabled																																																																							
Standard graphic	English (United States)																																																																							
																																																																								
▶ <i>Dithering mode</i>																																																																								
Same color	Same color																																																																							
▶ <i>Smoothing</i>																																																																								
Disabled	Disabled																																																																							
Standard graphic	English (United States)																																																																							
																																																																								
▶ <i>Dithering mode</i>																																																																								
Same color	Same color																																																																							

Totally Integrated Automation Portal		
<div><div>Standard graphic</div><div>English (United States)</div><div><div>▶ <i>Smoothing</i></div><div>Disabled</div></div><div>WhatsApp Image 2024-12-07 at 11.57.53_414a64eb</div><div><div>Standard graphic</div><div>English (United States)</div><div><div></div><div></div></div><div><div>▶ <i>Dithering mode</i></div><div>Same color</div></div><div><div>▶ <i>Smoothing</i></div><div>Disabled</div></div></div></div>		