

Kennisbank > Belden Blog > How to manage UL Power Supply for Lumberg Active Components

How to manage UL Power Supply for Lumberg Active Components

Carmine D'Errico - 2019-08-22 - How-to articles

Affected Modules 0980 ESL 390-1x1

Network type Profinet

PLC Siemens

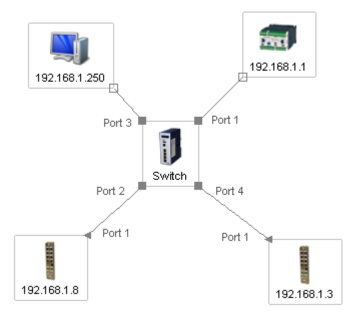
Problem Description

Current behaviour: After switching of the $U_{\scriptscriptstyle L}$ power supply from the system chain, an error in the PLC-system status is received.

Expected behaviour: After switching off the U_L power supply from the system chain, *PLC "Diagnostic" error should not be displayed on the PLC error LED*

Configuration: Network Topology

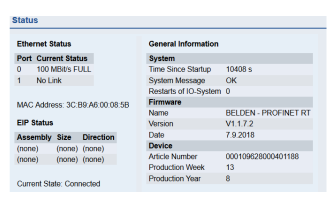
| Device Description | IP Adress | |
|--------------------------|---------------|--|
| Laptop | 192.168.1.250 | |
| Siemens PLC | 192.168.1.1 | |
| Belden Industrial Switch | 192.168.1.20 | |
| 0980 ESL 700 | 192.168.1.8 | |
| 0980 ESL 390-1x1 | 192.168.1.3 | |



Please find in the following section the system setup from the Lion-P web page:

| System | | | | |
|-------------------|-------------------|-----------------------|-----------------------|--|
| Connection Status | | General Information | | |
| Network | | System | | |
| Port 0 | 100 MBit/s FULL | Time Since Startup | 10333 s | |
| Port 1 | No Link | System Message | OK | |
| Phy MAC | 3C:B9:A6:00:F5:3E | Restarts of IO-System | 0 | |
| Address | | Firmware | | |
| IP Address | 192.168.1.3 | Name | Belden - PROFINET RT | |
| Subnetmask | 255.255.255.0 | Version | V2.1.0.9-2.2 (F10017) | |
| Gateway | 192.168.1.3 | Date | 23.5.2018 | |
| Profinet | | Device | | |
| State | Connected | Name | 0980 ESL 390-121 | |
| Name of Station | digitalio1 | Ordering Number | 934879007 | |
| | | Hardware | V7.01 | |
| | | Serial Number | 00416 | |
| | | Production Date | 45 / 2018 | |
| | | | | |

Lion-M device:



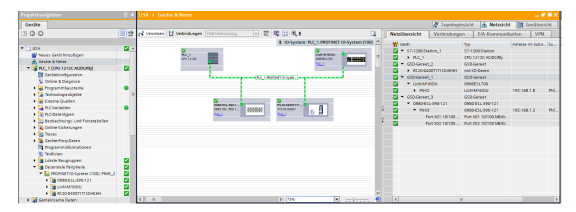
Project simulation in TIA portal

When you choose to deactivate the UL source, it will affect all actors in the downstream of the network.

Therefore it is important to divide the sources of errors into two types: the error due to the absence of the UL source and the error due to the absence of the UL source at the

peripheral points of the automation infrastructure.

Here we build up a network with all the U_L power supply. NO ERROR APPEARS.



Now we switch off the UL Power Supply for both the modules

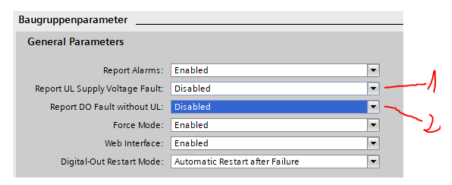


We notice that module 0980 ESL 390-1x1 shows an error. These are the reasons:

- The module provides an option to manage the error propagation for *UL upstream* power supply
- The module provides the option to manage the propagation *UL Power Supply* error for downstream components

Possible workaround description for 0980 ESL 390-1x1

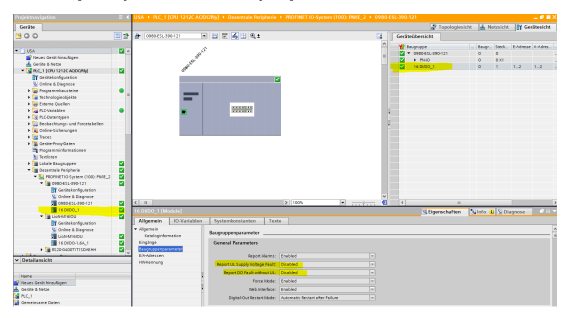
For this module, you have these two options which you can check:



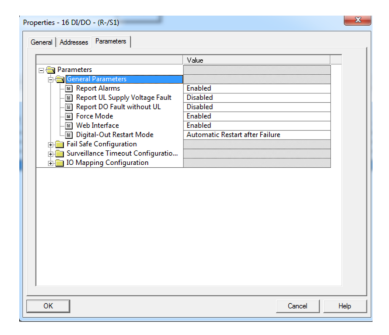
The option 1 deactivates the error propagation for UL Power Supply in upstream.

The option 2 deactivates the error propagation for UL Power Supply in the downstream $\,$

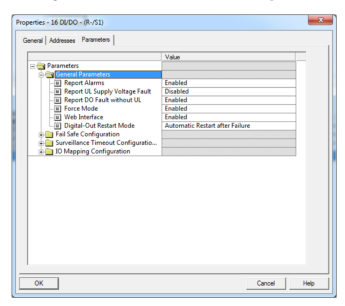
This could probably be a workaround for your problem.



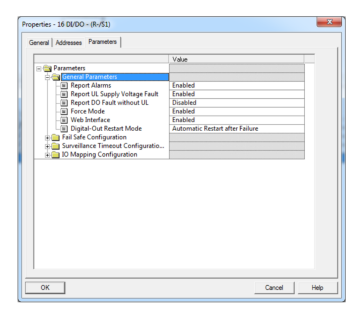
Other suggested setting configurations with relative tested behaviour



No Diagnosis without UL and activated Output



Diagnosis without UL only for activated Output



UL diagnosis when off or below $18\ensuremath{\text{V}}$