

#### SIRIUS 3RC7 ILM

# Intelligent Link Modules

## SIRIUS 3RC7 – integrate feeders into automation

### Simply digital. Intelligent on many levels.

Communication between the field and the cloud made simple. With the plug-and-play expansion module for SIRIUS Control, you can integrate load feeders on the field level directly into automation systems. SIRIUS 3RC7 Intelligent Link Modules are part of the SIRIUS modular system, the comprehensive portfolio for industrial controls.

Discover the highlights of the SIRIUS 3RC7 Intelligent Link Modules:

- **More transparency** through communication down to the field level
- **More safety** through integrated, proactive protection functions
- **More efficiency** through much simpler installation
- **More automation** through integration into TIA (Totally Integrated Automation)

**SIEMENS**

# Digitalization all the way to the field – it's easy!

Transparency down to the field level is becoming increasingly important. But many devices have no link to the automation system, which means that important data is missing. Our compact SIRIUS 3RC7 Intelligent Link Module changes that: simply insert it between a contactor and motor circuit breaker and connect it to the SIMATIC ET 200SP. The result is an intelligent load feeder that's simply digital and intelligent on many levels.

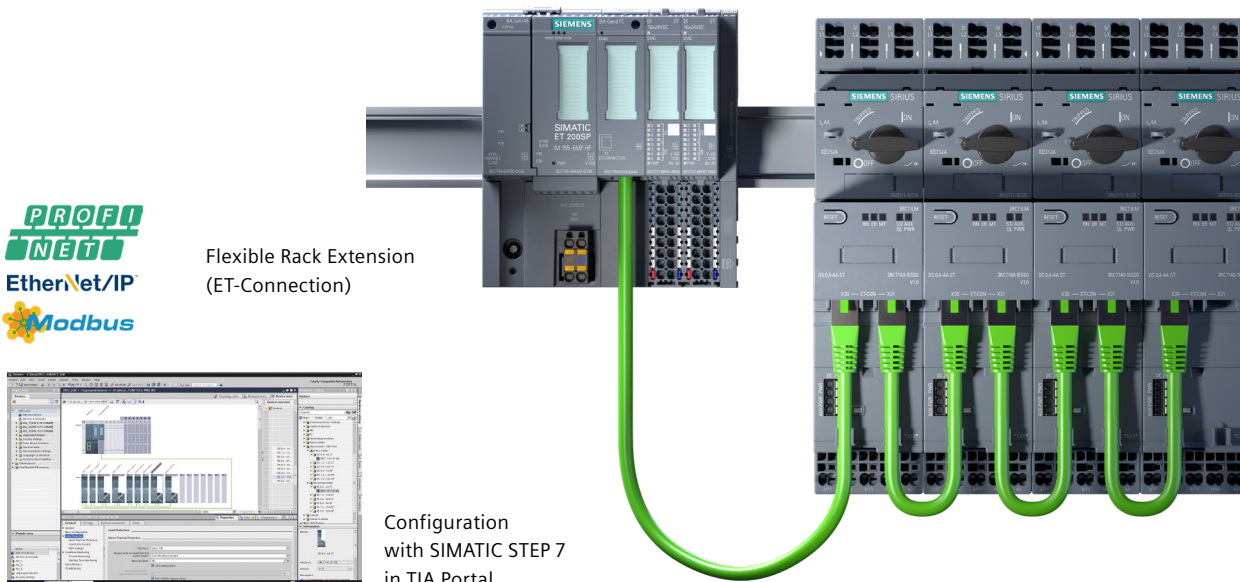
The SIRIUS 3RC7 Intelligent Link Module opens up new possibilities for planning and engineering and plant operation. It can be conveniently configured in TIA Portal and provides useful diagnostic functions. Thanks to its communication capabilities, it makes load feeders part of automation, making the devices easy to expand and maintain. The SIRIUS 3RC7 Intelligent Link Module brings data transparency down to the field level – with minimal effort.

More information  
[usa.siemens.com/sirius-ilm](http://usa.siemens.com/sirius-ilm)

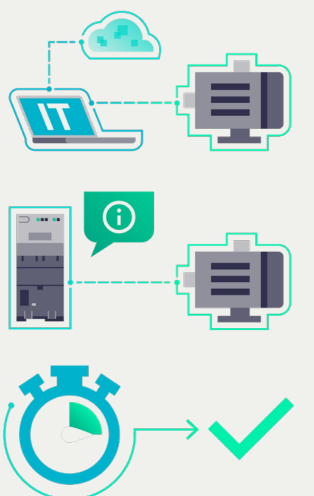


Discover more!

## One system with SIMATIC – ET 200SP Flexible Rack Extension



## Highlights



### Transparency down to the field level

- Direct acquisition of measured values
- Evaluation of status information
- Faster identification and handling of maintenance required

### Proactive protection

- Integrated overload function
- Detection of errors and deviations for diagnosis and preventive maintenance

### Minimal effort

- Thanks to a significant reduction in wiring effort, easy installation in the control cabinet and parameterization in TIA Portal, you save time during commissioning and expansions.



### One system with SIMATIC

- Fully integrated in TIA
- Seamless integration into the automation environment with SIMATIC ET 200SP
- Transparency in the operating software
- Holistic view of production

### Legal Manufacturer

Siemens Industry, Inc.  
3617 Parkway Lane  
Peachtree Corners, GA 30092  
United States of America

Telephone: +1-866-663-7324  
[info.us@siemens.com](mailto:info.us@siemens.com)

Order No. CPFL-3RC7F-1024  
© 2024, Siemens Industry, Inc.

This document contains a general description of available technical options only, and its effectiveness will be subject to specific variables including field conditions and project parameters. Siemens does not make representations, warranties, or assurances as to the accuracy or completeness of the content contained herein. Siemens reserves the right to modify the technology and product specifications in its sole discretion without advance notice.

**SIEMENS**