Under the web-address https://www.process-informatik.de are product specific documentations or software-driver/-tools available to download. If you have questions or suggestions about the product, please don't hesitate to contact us.

Process-Informatik Entwicklungsgesellschaft mbH Im Gewerbegebiet 1 DE-73116 Wäschenbeuren +49 (0) 7172-92666-0

> info@process-informatik.de https://www.process-informatik.de

Menutree Website:

QR-Code Website:

- + Products / docu / downloads
 - + Accessories
 - + Connection cable / adapter
 - + USB
 - + USB 2.0 connection cable type A/Mini B







Please make sure to update your drivers before using our products.

Profinet life cycle monitoring and alarming



Identify impending failures in your Profinet.

Creeping aging will be displayed to you very detailed.

The Profinet-Watchdog give you the change to react before something happens.

Wireless around the Moeller-PLC



Move wirelessly around the Moeller-PLC and communicate for example ONLINE in the status

IP-Zugriffsschutz			
Schutzmodus:	IPs aus Liste verbiete	n v	
IP-Adresse / IP-Bereich #1:	192.168.178.10	-	Bereich (optional)
IP-Adresse / IP-Bereich #2:	192.168.178.100		192.168.178.200
IP-Adresse / IP-Bereich #3:	192.168.178.254		Bereich (optional)
IP-Adresse / IP-Bereich #4:			Bereich (optional)
IP-Adresse / IP-Bereich #5:			Bereich (optional)
IP-Adresse / IP-Bereich #6:		۰.	Bereich (optional)
IP-Adresse / IP-Bereich #7:		٦.	Bereich (optional)
IP-Adresse / IP-Bereich #8:		٦.	Bereich (optional)
IP-Adresse / IP-Bereich #9:		٦.	Bereich (optional)
IP-Adresse / IP-Bereich #10:		٦.	Bereich (optional)
IP-Adresse / IP-Bereich #11:		٦.	Bereich (optional)
IP-Adresse / IP-Bereich #12:		۰.	Bereich (optional)
IP-Adresse / IP-Bereich #13:		-	Bereich (optional)
IP-Adresse / IP-Bereich #14:		-	Bereich (optional)
IP-Adresse / IP-Bereich #15:			Bereich (optional)

The IP filter is used to determine whether or not the entered IP-addresses or IP-address-ranges may communicate with the connected controllers via the module.

The list can be edited centrally be switched with a button from "allowed" on "not allowed".

Battery buffered time



You always need a current time, but do not always have a time-server on site. With the integrated battery-backed RTC you always have the current time in the unit. Even if the power fails, the time in the unit continues to operate, so that when the voltage returns, the time continues to run correctly.



You use your PC in your company network with DHCP, so you dont have to care the everlasting setting of the ip-address. No problem, ALF also can be configured as a DHCP-server and assigns you accessing to the device via LAN or WLAN an ip-address from a predefined address range.





For your production flow you're always in need of an exact time? No problem, connect the SPS-Clock with 4 digital in-/outputs of your PLC, after synchronisation of the SPS-Clock the updating time can be read in a DB of the PLC.