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:

<u>QR-Code Website:</u>

- + Products / docu / downloads
 - + Accessories
 - + Connection cable / adapter
 - + RS232
 - + Serial cable 9-pin







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

Disprose für Teilnehmer #2 (direkt)		
Intelligence		
	ARAIT NO.	
	lash Schutz	
Detrobustions/Meller	NUMER OF A DESCRIPTION OF A DESCRIPTIONO	
Ongraporoit		
Diegnosepuffer		
Jalqueie I		Exclusions
19 19 202 00 29 21 779 19 42		indularyary on MLNIF sub PLN
1630-2622-0630-25790 100-13		e Neuteri (Nemateri) Anladining
10 10 2020 00 20 21 21 5 10 40 42 10 10 2020 00 10 11 204 10 10 10		andreidengeng von ETOP nach 2012/EF
11.00.0022-00.00.10.00 Million 100.00		
		Induderany via ANUARY such FUN
Zakokesachopost	154 ma	
Speicherbereiche		
	CPH DA	
Cree .	96402	2008
Devig.	0004	27.50
Coparty Coparty Data		
Machine de Cibler	419-004	
Verbindungen		
Macros Acurs		
HKM NHUE		
	Rearies	Print.
PL Companyation	Rearies	beeg.

Via the connection-menu and the included bus-device-display, it is possible to display the diagnostics buffer of the respective device without having to open Simatic-Manager or TIA-Portal separately.

The data received from the module is output directly in one piece without the hassle of changing tabs. All data at a glance.

Data backup S7-PLC PN-port on SD-card via dig. IO



Via digital input triggered DB-backup/-restore without additional PC via PN-port to SD-card



Safe communication with the S5-PLC in an environment of radiant-converters and motor-controls. Electrostatic-charging is also a KO-criterion for operation of interface-cable, a discharge and the interface-product is damaged or even defective.

PG-UNI-II is prepared for this, with its full-metal-cast-housing and ESD-proof components it offers the best protection against such influences. The shielding of the cable connected to the metal-housing is the solution. Of course, the cable can be extended to a TTY-distance of up to 300m, using of adapter for PG-UNI-cables is also possible.



Detection and logging of unauthorized access in the defined Profinet

Attempted break-ins and access to the network are recognized immediately and e.g. reported by email

Logging of all accesses in the network for historical processing

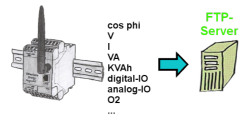
Possible data-storage USB-stick or FTP-server via USB-network-stick.

Detect failure of Profinet-devices



Identify devices that are likely to fail in the near future. Detect defective devices that no longer respond to PN protocols. Defective devices are reported by email and logged. No long troubleshooting thanks to exact station information.

Logged data to FTP-server



Do you need the logged data not locally but on your site? Then just turn on recording on an FTP-server and the data is stored. You can then immediately read and process this data.