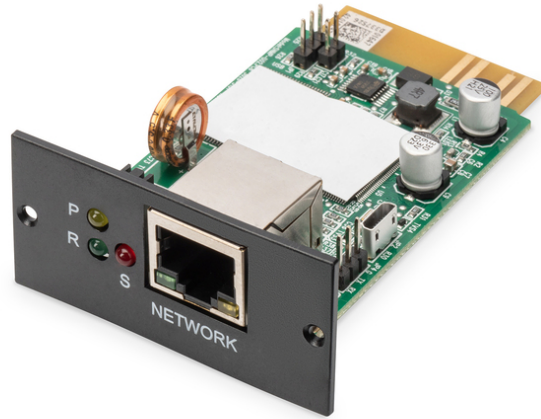


DIGITUS® Placa SNMP & WEB para sistemas UPS DIGITUS® OnLine

DN-170100-1

EAN 4016032485988



Placa SNMP V2.0, para sistemas UPS DIGITUS OnLine DN-170xxx

A placa SNMP da Digitus é uma solução opcional para controlar e monitorizar os sistemas UPS online ligados. Quando a placa SNMP está integrada, o utilizador pode aceder à UPS a partir de qualquer lugar através da Internet. A solução permite a execução de determinadas tarefas críticas, tais como paragens e arranques programados. O software de encerramento automático ajuda a proteger os servidores e estações de trabalho contra a perda de dados devido a falhas de energia. O armazenamento de valores medidos e eventos de alarme torna possível seguir o historial de funcionamento da UPS. É adequado para todos os sistemas UPS DIGITUS® OnLine da série DN-170xxx.

A placa SNMP com design plug-and-play para fácil integração permite o acesso remoto para monitorizar o funcionamento da UPS.

- Permite o controlo e a monitorização de várias unidades UPS através da ligação RJ45
- Gráficos dinâmicos em tempo real dos dados da UPS (tensão, frequência, carga e estado da bateria)
- Sinais de aviso através de alarme sonoro, transmissão, mensageiro móvel, correio eletrónico e traps SNMP

- Os registos de dados históricos são armazenados na base de dados central do PC
- Proteção de segurança por palavra-passe e controlo remoto
- Interface: Interface RS232 de série assíncrona de alta velocidade para comunicação com a UPS
- Protocolo de rede: TCP/IP, UDP, SNMP, SSL, Telnet, HTTP, SMTP, DHCP, DNS, etc.
- Ecrã LED: Alimentação, estado, funcionamento, ligação LAN 10/100M/ativa
- CPU: ARM 300MHz 32-bit
- SDRAM: 64M byte SDRAM
- Flash: Flash NAND de 128M Byte
- Porta LAN: 10/100M UTP
- Potência de entrada: 8-15V
- Consumo de energia: Máx. 3W
- Dimensões (DxWxH) mm : 81x 52x 26

Package contents

- 1 x placa SNMP para sistemas UPS OnLine

Logistics						
	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm ³
Packaging Unit Carton	40	5.30	38.20	59.20	35.00	79,150.40
Packaging Unit Inside	1	0.13	0.00	0.00	0.00	0.00
Packaging Unit Single	1	0.13	5.10	8.90	20.20	916.88
Net single without Packaging	1	0.03	2.60	5.20	8.00	0.00

More images:



Safety notes

- The UPS system must be absolutely dry before it is installed. Please allow the UPS system to acclimatize for at least two hours to adapt to the environment.
- Protect the UPS system from water or moisture.
- Avoid direct sunlight or installation near heat sources.
- Do not block any ventilation openings in the housing.
- Do not connect any devices or appliances that would overload the system.
- Lay cables so that nobody can step on them or trip over them.
- Do not connect any household appliances to the output sockets of the UPS system.
- Only connect the UPS system to an earthed and easily accessible socket.
- Only use VDE-tested, CE-marked mains connection cables at the input and outputs.
- Never disconnect the mains connection cable during operation as this would cancel the protective earthing of the UPS system and all connected loads.
- The UPS system has its own internal power source. The output sockets or output terminals of the UPS system can be energized even if the UPS system is not connected to the building cabling.
- To switch off the UPS system completely, first press the OFF/Enter button to disconnect the mains.
- Caution - Risk of electric shock. Even after disconnecting the device from the mains, the components inside the UPS system are still connected to the battery. There is a risk of electric shock.
- Only persons who are sufficiently familiar with batteries and the necessary safety precautions may replace batteries and monitor operation.
- Caution - Risk of electric shock. The battery circuit is not isolated from the input voltage. Dangerous voltages can occur between the battery terminals and the ground. Ensure that no voltage is present before touching!
- When replacing the batteries, install the same number and type of batteries.
- Do not open or destroy batteries. Leaking electrolyte can injure the skin and eyes and may be toxic.
- The appliance may only be opened and repaired by a trained specialist.

EU responsible person

EU based economic operator ensuring the product complies with the required regulations.

ASSMANN Electronic GmbH
 Auf dem Schüffel 3
 Lüdenscheid, Germany
<https://www.assmann.com>
info@assmann.com