



A POWERFUL WEB BASED INTERFACE SOLUTION FOR UPS MONITORING & EVENT NOTIFICATION

FEATURES

•Web based access to facilitate easy configuration of the UPS.

- Real Time UPS Monitoring
- Event and Data Logs
- Event Notifications via Email and TRAP

CAPBILITIES

- Managing the UPS
- Event Notifications
- Remotely Controlling the UPS
- Event and Data Logs
- Firmware upgrading via Web browser and Telnet

NETWORK PROTOCOLS SUPPORTED

- HTTP
- Internet Email (SMTP)
- Internet Time Sync (SNTP)
- Domain Name System (DNS)
- DHCP

SNMP NETWORK MANAGEMENT

FOR

- Standard MIB files for UPS/NMS applications
- Supports both SNMP v1 and v2
- RFC 1213 (MIB-II)
- RFC 1628 (UPS MIB), and private UPS extension MIB

NMS SYSTEMS SUPPORTED

- HP OpenView
- IBM NetView
- Novell NMS
- •Sun SunNet Manager
- Other SNMP compatible NMS's

INCLUDED

- •Smart Config utility For finding your UPS on a network
- OnEvent For PC notifications

NOTIFICATION TYPES

•SMTP Email and TRAP event notifications.

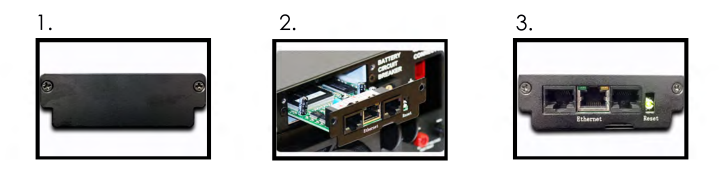
Hardware Specifications

PART NUMBER	SNMP-INTT-01 Infineon ADM5120P microcontroller One - 10 / 100 RJ-45, auto switch	
СРИ		
PORT		
MEMORY	Flash Memory – 16Mbits SDRAM – 128Mbits	

O Identification Information	Summary		
O Configuration Information O Heasured Information Summary Information	Date & Time: Sense Type: Line Status: Output Status:	04/07/17 , 08:04:27 Normal Normal	
	External Fan Status: Faults:	[NotActivated] NONE	
	Alarms: Contact Status	NONE	
	Contact C1: Contact C2:	[ONBATT]/[NotActivated] [ONBATT]/[NotActivated]	
	Contact C3: Contact C4:	[LOWBATT:47.SVolts]/[NotActivated] [LOWBATT:47.SVolts]/[NotActivated]	
	Contact C5: Contact C6:	[TIMER:2.00Hours]/[NotActivated] [TIMER:2.00Hours]/[NotActivated]	
	Program IP Contact:	[Self-test]/[NotActivated]	

O UPS Parameters	High Transfer Point Setting	O LPS Faceneters	High Transfer Point Setting	Manual Control of Cont
Event Actions	High Limit Point 150 Volts 120V ~ 150V	O Event Actions	O statistics	1CP/IP Settings
Mantenance		O Matterianta	Network	IPv4 Method: O DHCP @ Manual
C Transfer Point	High Hyst Point: 545 Volts	O Transfer Point	High Hyst Point. 141 Volta. O User Links	IP Address: 192.385.1.51
	High Gap: 5 Volts 3V ~ 7V		Hegh Gapt js Volts IV - 7V O Ermanne Lässtade	
	Buck Transfer Point Setting	(Buck Trimler Pont Setting	Default Gateway: 192.M8.1.1 MAC Address: 00.45.04.00.66.40
	Buck High Point 130 Volta 220V ~ 144V		Buck High Point 130 Volts 120V ~ 144V	MAC Address: 00-AE-E4-80-66-A9 Reboot: Apply Caroli
	Beck Low Psets		Buck Low Point 125 Vots	MOUNT ALOY CAYON
	Boost Transfer Forst Setting		loost Transfer Point Setting	DHS Configuration
	Boost High Point: UP Volts		Boold High Point: Unit Vots	DHIS Server 1 IP: 192. MAL # 1
	Boost Low Point 102 Vots 969 ~ 1209		Boost Low Point. 102 Vots 96V - 120V	DNS Server 2 IP:
	Low Transfer Point Setting		Low Transfer Point Setting	ONS Server 3 IP:
	Low Limit Point 90 Vots 90V + 120V		Low Limit Point: 10 Volts 90V ~ 120V	Apply Canol
	Low Hyst Point Iss Vota		Low Hyst Point: 03 Vots	SHITP Server Configuration
	Low Gap: 5 Vots 3V ~ 7V		Low Gap: 15 Volts 3V ~ 7V	SMIP Server :
	Apple General		Acoly Cancel	SMTP Port: 23 Enable Secure Socket Layer
				Anthonized I Enable O Deable
	AVR Feature Setting		AVR Feature Setting	From :
	Beck Feetare:		Buck Feetare: @ On O Off	User Name :
	Boost Feature:		Boost Festure:	Password:

Optional Communication Card Installation



Part # SNMP-INTT-01

