Draco vario SNMPv3-R1

Series 474

SNMPv3-R1 Module



PRODUCT INFORMATION

The module 474-SNMPv3-R1 offers SNMP support for Draco vario series. SNMP allows the monitoring of function-critical parts of extenders and chassis. When using the SNMP function, the device status can be monitored at any time.

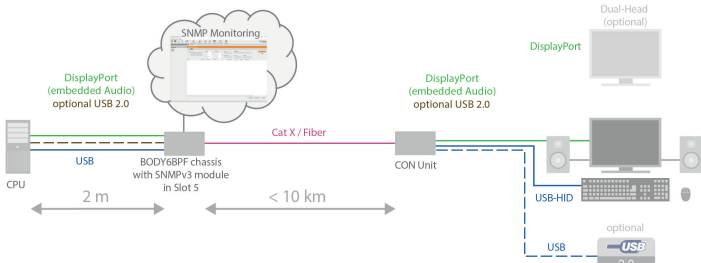
The SNMP module can be polled for system health information as well as sending SNMP traps based on an event.

Further, the installed extenders can be updated and configured from remote using Draco tera Tool. Consoles with redundant link interface and local input can be switched remotely via API.

PRODUCT FEATURES

- Designed for installation in 474-BODY6BP, 474-BODY6BPF and 474-BODY21/4U chassis
- Monitoring of function-critical parts of the chassis and integrated modules
- Monitoring of point-to-point connections and device status
- Extender parameters can be monitored via TCP/IP
- MIB file available (description of available status information)
- SNMP configuration via Draco tera Tool including remote firmware update via Draco tera Tool
- Support of syslog monitoring through Draco tera Tool or any existing syslog server

FUNCTIONAL DIAGRAM



IHSE GmbH

88094 Oberteuri Germany Tel: +49 (7546) 9248-(info@ihse.de www.ihse.com March 2023. All rights reserved. Subject to change without prior notice Errors and omissions excepted.



SNMPv3-R1 Module

TECHNICAL DATA		
Dimensions	20 x 129 x 143 mm	
Weight	110 g	
Current draw	510 mA (via the used Draco vario chassis*)	
Power consumption	4 W	
Positioning in the chassis	BODY6BP/BODY6BPF: Slot 5, BODY21/4U: Slot 21	
Connectors	Mini-USB, RJ45	
	GET: Link status, module status, module type	
Supported functionality	TRAP for BODY6BP/BODY6BPF: PSU monitoring, link switching, module status	
	TRAP for BODY21/4U: link switching, module status, temperature	

[•]For detailed information refer to the user manual

ORDER NUMBER

FUNCTIONS	CPU UNIT AND CON UNIT	PART NO.
Module with SNMPv3 (chassis configuration, add-on module suitable for 474-BODY6BP, 474-BODY6BPF and 474-BODY21/4U)	* • • • • • • • • • • • • • • • • • • •	474-SNMPV3-R1

OPTIONAL ACCESSOIRES

FUNCTIONS	PART NO.
Chassis for 6 modules, backplane and 2 integrated PSUs, hot swap function	
Chassis for 6 modules, backplane and 2 integrated PSUs with single-sided interfaces, hot swap function	474-BODY6BPF
4 RU / 19" rack chassis for 21 modules, integrated power supply, setup for redundant power supply, hot swap function	



IHSE offers an online tool for free configuration of your KVM projects. It enables documentation and verification of individual extenders up to complete matrix applications. All KVM switches and extenders are available for selection, including additional modules, chassis variants and special accessories: dsd.ihse.com

IHSE GmbH

88094 Oberteurir Germany Tel: +49 (7546) 9248info@ihse.de www.ihse.com March 2023. All rights reserved. Subject to change without prior notice Errors and omissions excepted.

