





Damocles2 – User guide

Damocles2 family

Damocles2 is a family of products for remote monitoring and control of a LAN.

The family consists of several versions designed for different uses (19" cabinets, data centers, electric cabinets, ...). Individual Damocles2 models differ in the number of inputs and outputs. Other features are identical.

In case of any trouble with installation and getting started please contact our technical support:

HW group s. r. o. http://www.hw-group.com E-mail: support@HWg.cz Phone: +420 222 511 918

Formanská 296 Prague 4, 149 00 Czech Republic

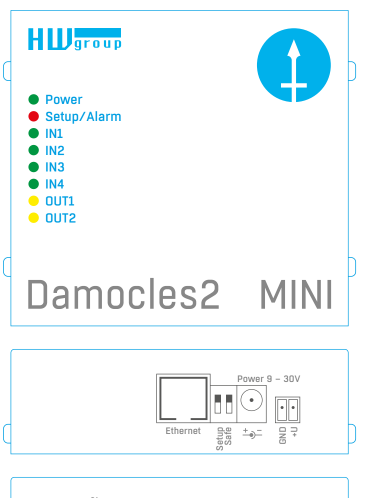
Before contacting our technical support please have ready the exact type of your device (on the product label) and also the firmware version, if you know it.

Table of contents

Damocles2 models	4
Damocles2 MINI	4
Damocles2 1208	5
Damocles2 2404	6
Feature comparison	7
Connectors	8
First start	9
Connecting the cables	9
Configuring the IP address – UDP Config	9
Configure the network parameters	10
WWW interface of the device	11
Web interface of the device	12
Common features of the Damocles2 family	24
Displayed readings	24
Supported interfaces (in detail)	24
DI (Digital Inputs) – Dry contact Inputs	24
DO (Digital Outputs)	25
User interface	27
HWg config	27
WEB interface	28
Updating Firmware	56
Software applications	57
HWg-PDMS	57
HWg-Trigger	57
SensDesk.com	58
PosDamIO and SDK	59
Specifications	60
Damocles2 MINI dimensions	60
Damocles2 MINI specifications	61
Damocles2 1208 dimensions	62
Damocles2 1208 specifications	63
Damocles2 2404 dimensions	64
Damocles2 2404 specifications	65
Formats and interfaces	66

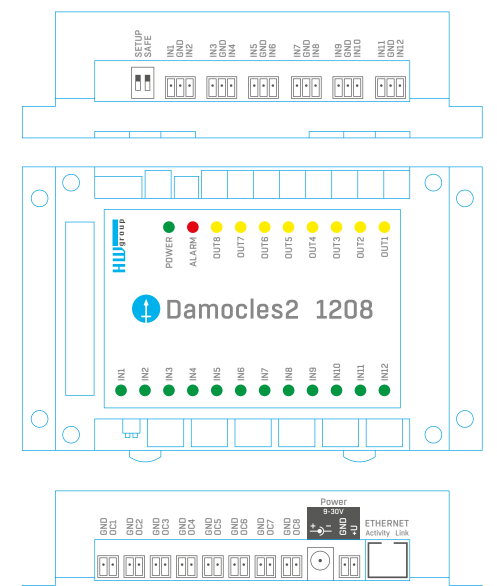
Damocles2 models

Damocles2 MINI



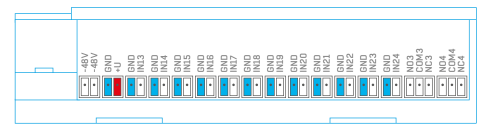


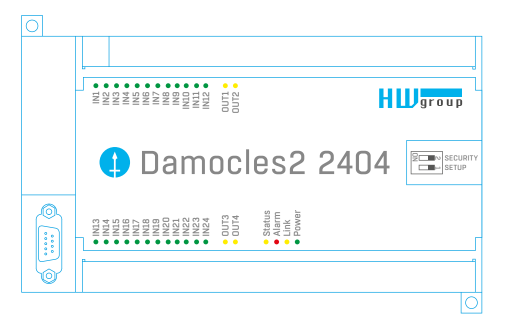
Damocles2 1208



5

Damocles2 2404







Feature comparison

	Damocles2 MINI	Damocles2 1208	Damocles2 2404
DI (digital inputs)	4	12	24
Pulse counter (SO) on DI	Yes	Yes	Yes
Non-volatile counter memory	Yes	Yes	Yes
DO (digital outputs)	2	8	4
DO type	50V/1A relay	OC (open collector)	50V/1A relay
Pulse output	Yes	Yes	Yes
VDO (virtual digital outputs)	Yes	Yes	Yes
Power	9-30 V	9-30 V	9 - 30 V
PoE (IEEE 802.3af)	No (upon request)	No (upon request)	Yes
-48 V (Telco)	No	No	Yes
SNMP protokol	Yes	Yes	Yes
SNMP v3 (SSL security)	Yes	Yes	Yes
SNMP Traps	Yes	Yes	Yes
SMTP protocol (TLS support)	Yes	Yes	Yes
MQTT protocol	Yes	Yes	Yes
IPv6 protocol	Yes	Yes	Yes
HTTPS protocol (certificate upload)	Yes	Yes	Yes
Modbus / TCP	Yes	Yes	Yes
HWg-PUSH (SensDesk protocol)	Yes	Yes	Yes
NotGSM (SMS-GW protocol)	Yes	Yes	Yes
Box-2-Box 4 (SNMP protocol for VDO)	Yes	Yes	Yes
Box-2-Box 16 (HTTP protocol for VDO)	Yes	Yes	Yes
External modem (RS-232)	No	No	Yes
Material, form factor	Metal	Plastic (DIN rail)	Plastic (DIN rail)
Device dimensions	106×94×31mm	145×90×40 mm	116×179×46 mm

 $\overline{7}$

Connectors

Ethernet

Ethernet 100Base-Tx (10/100Mbit). When connected, the green "Link" LED at the connector lights up to indicate proper connection. When communicating, the yellow "Activity" LED flashes.

Power

The green LED indicates that the device is powered. Upon request (and under a different product code), Damocles2 models other than 2404 can be also equipped with PoE (Power over Ethernet).

Inputs

INx - dry contact inputs. Inputs always share a common ground (GND). The corresponding green LED indicates a closed contact.

Outputs

- Damocles2 MINI OUTx relay outputs with NO/NC contacts. When idle, NCx (Normally Closed)
- + COMx (Common) are connected. When activated, NOx (Normally Open) + COMx are connected. Yelow LED indicates an activated output.
- Damocles2 2404 OUTx relay outputs with NO/NC contacts. When idle, NCx (Normally Closed)
- + COMx (Common) are connected. When activated, NOx (Normally Open) + COMx are connected. Yelow LED indicates an activated output.
- Damocles2 1208 open collector semiconductor outputs with a common ground (GND), for controlling external switching elements. Yelow LED indicates an activated output. For more information, see Open Collector – Damocles2 1208 only.

Alarm/Setup LED

Red LED indicates device state: continuously on means Alarm (DI outside of the safe range), flashing means TCP or Serial Setup mode.

DIP1/DIP2 switches

DIP1 – activates serial setup mode/restores factory defaults. To restore factory defaults, quickly toggle the switch 3× within the first 5 seconds after powering up the device.

DIP2 – safe mode – activates HW protection of configuration settings. In Safe mode, parameters cannot be changed (online demo).

First start

First steps

1. Connecting the cables

- Turn the unit and note its MAC address that is printed on the label on the side.
- Set the switches: <u>DIP1=Off</u>, <u>DIP2=Off</u>.
- Connect the unit to the Ethernet (with a patch cable to a switch, cross-over cable to a PC), RJ-45 port.
- Plug the power adapter into an electricity outlet and connect it to the Damocles2 power connector.
- The green <u>POWER</u> LED lights up.
- If the Ethernet connection works properly, the **LINK** LED lights up after a short while, and then flashes whenever data are transferred (activity indication)

2. Configuring the IP address – UDP Config

HWg Config utility – root directory of the supplied CD (Windows and Linux versions). Also available for download at <u>www.HW-group.com</u> -> <u>Software</u> -> <u>UDP Config</u>.

- Click the icon to launch HWg Config. The program automatically looks for connected devices.
- Automatic device discovery works only in the local network.
- Individual Damocles2 units are identified by their MAC addresses (on the label at the bottom).
- Double-click a MAC address to open a basic device configuration dialog.

# HWg-Config 1.1	Version:	ducts (www.hw-y HW group, www.hw-group.	s.r.o.	Your PC network	-			-	<u>About</u>	×
www.HW-group.c		r the HW group dev	/ices		92.168.200			*	<u>F</u> ind Dev	ices
Device list:							Prei	fer IPv6 p	rotocol	
MAC 00:0A:59:04:40:2E	Name Damocles2 2404 der	* IP	Device typ	oe 2 model 2404	Port 80	Param	neters :etup=Y, DH			
Click for details)									
<										>
earching modules	59 device(s) found o	n network, 1 devi	ice(s) filter	ed and displayed		Filter:	Damocles	2 mode	2404	~

First steps

3. Configure the network parameters

- IP address / HTTP port (80 by default)
- Network mask
- Gateway IP address for your network
- Device name (optional)

Click the Apply Changes button to save the settings.

		IP address:	
Name:			Port:
Damocles2 2404 demo		10.0.0.10	(DHCP) : 80
🥭 Open in W	EB browser		🗹 Enable DHC
IPv6 Link local address: :: Address/prefix: ::://	<u>54</u>		
Mask:		MAC:	
255.255.255.0	(DHCP)	00:0A:59:04:4	40:2E
Gateway:		FW version:	
10.0.0.1	(DHCP)	3.0.11	
Enable IP access fil IP filter value: 0.0.0	ter	DHCP:	odel 2404 (76)
IP filter mask: 0.0.0.0		Supported	T
Default values 🎻 Load <u>d</u> efau	lts	Enable TC	P setupPe A authorisation
X Cancel		🗹 Check if ne	ew IP address is emp

Alternatively, you may use the following utilities to configure the IP address:

 HWg Config for Linux – available for download at: http://hw-group.us/product-version/udp-config-linux

Important

- $\,\cdot\,$ To reset the device to factory defaults, toggle DIP1 several times within 5 seconds
- after applying power to the device.
- No configuration changes can be stored while DIP2=On. To change the IP address, set DIP2=Off.

First steps

4. WWW interface of the device

- To open the WWW interface of the device:
- Enter the device IP address in a web browser
- Click the IP address in UDP Config
- Click the underlined IP address in UDP SETUP
- The WWW page displays current status of the device and its digital inputs

HW gro www.HW-group.c		HW group, www.hw-group. the HW group der	s.r.o.	our PC netwo P address: letmask: iateway:	rk settings 192.168.20 255.255.25 192.168.20	2.0	*	? About Find Dev	
Device list:							Prefer IPv6	protocol	
MAC 00:0A:59:04:40:2E	Name Damocles2 2404 den	* IP	Device type		Port	Parameters			
				Open TCP		99) figuration			
<		n network, 1 dev				Filter: Damo	ocles2 mode		>

(11)

Web interface of the device

General:	Overview of current readings
General Setup:	IP address, DNS
Security:	IP filter, security (username/password), HTTPS certificates
SNMP:	SNMP/SNMP Trap configuration (ports and alarm recipients)
Modbus:	Enabling Modbus/TCP communication
E-mail:	Configuration and test
GSM:	Configuration and test when working with a remote SMS-GW
Log & Time:	Time configuration, NTP server
Portal:	Connection to a remote portal
Inputs:	Control of inputs and alert parameters
Outputs:	Control of outputs, setting of parameters
Virtual Outputs:	Option to control outputs via a Poseidon2 and Damocles2, B2B
System:	Firmware upgrade, save/restore configuration, etc.

General

	Digital Inputs (DI)				
Damocles					
Dalliucies	Name	ID	Current Value	Alarm Alert	Counter
	Binary 1	1	0(Off)	Disabled	0
	Binary 2 Binary 3	2 3	0(Off) 0(Off)	Disabled Disabled	0
eneral	Binary 3 Binary 4	4	0(Off)	Disabled	0
neral setup	Binary 5	5	0(Off)	Disabled	0
inclui setup	Binary 6	6	0(Off)	Disabled	0
curity	Binary 7	7	0(Off)	Disabled	0
	Binary 8	8	0(Off)	Disabled	0
IMP	Binary 9	9	0(Off)	Disabled	0
odbus	Binary 10	10	0(Off)	Disabled	0
Jubus	Binary 11	11	0(Off)	Disabled	0
nail	1 Binary 12	$\frac{12}{13}$	0(Off)	(3) Disabled Disabled	0
	Binary 13 Binary 14	13	0(Off) 0(Off)	Disabled	0
SM	Binary 15	15	0(Off)	Disabled	0
0 T	Binary 16	16	0(Off)	Disabled	0
g & Time	Binary 17	17	0(Off)	Disabled	0
rtal	Binary 18	18	0(Off)	Disabled	0
Ital	Binary 19	19	0(Off)	Disabled	0
лт	Binary 20	20	0(Off)	Disabled	0
£	Binary 21	21	0(Off)	Disabled	0
outs	Binary 22	22	0(Off)	Disabled	0
	Binary 23	23	0(Off)	Disabled	0
tputs	Binary 24	24	0(Off)	Disabled	4294967295
tual Outputs	Comm Monitor 1	123	0(Off)	Disabled	0
	Digital Outputs (DO)				
stem	Name	ID	Current Value	Mode	
	BinOut 1	151	0(Off)	Manual	
Version: 3.0.8	BinOut 2	152	0(Off)	Manual	
	BinOut 3	153	0(Off)	Manual	
	BinOut 4	154	0(Off)	Manual	
eload values every	VirtBinOut 1	1151	0(Lock)	Manual	
	Download		Termi	nal Config (TCP	
0 [s] Stop 4	SNMP MIB:				68.100.66 Port
alues reloaded 40	SNMP Object Identifier:			to:	
	XML Schema Definiton:				
		For more info	ormation try http://ww	w.hw-group.com/	

Note: For a detailed description, see the detailed web interface description (2nd half of the manual).

General setup

amocles Device			
Name		Value	
al Device Na	me: Damocles2 2404		
eral setup			
ity Network Setting	js		
Name		Value	
IP Addre			
Subina			
Gatew			
Primary D			
Time HTTP P			
TCP Telnet Sel			
DHCP Clie			
ts IPV6			
Outputs Name		Value	
m Enable IP Autoconfig IP paramet			
Version: 3.0.8 Link Local Addres			
IP Address / Prefix leng	gth:		
pply Changes	/ay:		
Primary D			
Secondary D	NS:		
Other settings a	nd information		
Name		Value	
Syslog IP Addre			
HW Security Protect	ion: Disabled		
Counters			
Name		Value	
Counters ena			
All counters res	et : Reset		

1 Device name, e. g. "First floor 1"

Note: For a detailed description, see the detailed web interface description (2nd half of the manual).

Security

Damocles	IP Access Filter				_	
	IP Address V	/alue		k Range	нттр	SNMP
neral	0.0.0.0		0.0.0.0			
	1 0.0.0.0		0.0.0.0			
curity	0.0.0.0		0.0.0.0			
MP	0.0.0.0		0.0.0.0			
odbus						
nail	User Passwords	5				
м			User Name		Password	
g & Time	2 Read Only:					
rtal	Read Only + Outputs:					
ΣШ	Read and Write:					
outs						
tputs	HTTPS Server C	ertificate fi	es			
tual Outputs	Name		-11	Value		
stem	Type: Description:		-⊪e ificate file, ext. *.cr	t		
	Filename: Expired:	<u>".crt</u> Unknown				
Version: 3.0.8	State:	Invalid				
	Import file:	Procházet	Soubor nevybrán.	Upload		
Apply Changes	Edit File:	Delete File				
	Туре:	SSLCertificate				
	Description: Filename:	Secret key file <u>*.key</u>	, ext. *.key			
	Expired:					
	State:	Invalid			_	
	3 Import file:	Procházet	Soubor nevybrán.	Upload		
	Edit File:	Delete File				
	Туре:	SSLCACertifica				
	Description: Filename:	CA certificate *.pem	file, ext. ".pem			
	Expired:	Unknown				
	State:	Invalid				
	Import file:	Procházet	Soubor nevybrán.	Upload		
	Edit File:	Delete File				

Note: For a detailed description, see the detailed web interface description (2nd half of the manual).

SNMP

	Damocle	s2 1208			SNM
Damocles	General SNI	MP Settings	SNM	IP Access	
	Name	Value		User name	Read Write
General	SNMP Po		Pub		
General setup	SNMP Port Listen		PIN	ate *	
Security		5 - C			
SNMP					
Modbus	SNMP Trap	Destinations			
Email	Destination	User name	IP A	ddress	Port
3SM	А.	Private	192.168.1.39		162
.og & Time	(2) ^{B.}	Disabled			
Portal	С.	Disabled			
inputs	E.	Disabled			
			_		
Dutputs	SNMP Users				
/irtual Outputs		A. 41 T		.	0
System	User name Private	Auth. Type	Auth. Password	Privacy Type	Privacy Password
Version: 3.0.4	Public	None ~		None ~	
		None ~		None ~	
Apply Changes		None 🗸		None 🗠	
		None ~		None \sim	
	MIB II Syste	em Group		Value	
		SContact: support	PHWgroup.cz	Value	
		SysName: Damocle	s2 1208		
		SysName: Damocle Location:	sz 1208		
		Location:	sz 1208 re information try http://	hu croup-	

Note: For a detailed description, see the detailed web interface description (2nd half of the manual).

E-mail

Damocles	Email Settings			
	Name		Value	
neral	SMTP Server:	some.smtp.server	[IP Address or D	NS Name]
eneral setup	SMTP port:	25		
curity	Email Sender Address:	user@domain.com		
	Authentication:			
IMP	Secure TLS mode: Name/Password:	User login name		
odbus	Email Subject Text:	Subject_0		
mail	Email Subject Text.	Subject_0		
5M	Email Destinations			
og & Time	Email Destinations			
-	Name		Value	
ortal	Alarm Email Recipient:	To0@domain.com		
QΠ	Alarm Email Copy:	To1@domain.com		
puts 🤇	2 Alarm Email Copy:	To2@domain.com		
utputs	Alarm Email Copy:	To3@domain.com		
	Alarm Email Copy:	To4@domain.com		
rtual Outputs	Periodic Log Recipient:	To5@domain.com		
Version: 3.0.8 Apply Changes	Test Email Name State:		Value	Send Test Email
	Periodic Status Set	tings		
	Name		Value	
		Period:	60 [min	utes]
	Periodical Status:			
	Periodical Status: Alarm reminder:	Period:	5 [min	nutes]
			5 [min	

Periodic Status Settings

- *Periodical Status* when enabled, sends an e-mail with device status at the specified intervals. For example every 24 hours (1440 minutes).
- *Alarm Reminder* when active, sends periodic reminders that the device is in the Alarm state. For example every 15 minutes.

To send e-mail, check:

1. Correct Gateway IP address	4. Authentication enabled, correct username
2. DNS server in the network settings	and password
3. SMTP server and port	5. Spam filter for your mailbox is disabled

GSM

Damocles	Serial Port Settings			
	Name		Value	
General	Port Function:	Disabled ~		
General setup				
Security	Remote SMS gatew	ау		
SNMP	Name		Value	
Modbus	Enable: IP Address or DNS Name:	192.168.1.36		
Email		service.xml	-	
GSM	1 Port:	80	-	
Log & Time	Username:			
Portal	Password:			
ΜQTT	GSM SMS Interface			
Inputs	Name		Value	
Outputs	GSM Function:	Remote ~		
Virtual Outputs	SMS + Ring When Alarm:			
System				
Version: 3.0.8	GSM SMS Recipient	S		
Persion biolo	Name	Value	Test	
Apply Changes	Alarm SMS Recipient 1:		_	
Apply changes	Alarm SMS Recipient 2:		Send Test SMS	
	Alarm SMS Recipient 3:			
	Alarm SMS Recipient 4:		Ringout Test	
	Alarm SMS Recipient 5:			

Note: We recommend to use HWg-SMS-GW3 for sending text messages. One central SMS gateway for all HW group devices in a single LAN.

17

Log & Time

Damocles	Date and Time		
	Name	Value	Description
eneral	Current Date:	18.10.2016	[dd.mm.yyyy]
neral setup	Current Time:	16:20:05	[24 hour format]
urity			
MP	Time Synchronizati	on	
dbus	Name	Value	Description
mail	SNTP Server:	time.nist.gov	[IP Address or DNS Name]
SM	Time zone: Interval:	+1hour \checkmark : 0 min \checkmark 10 hour \checkmark	Sync period: 1h/10h/24h
g & Time	and wat		Sync penda. In Ion 2 m
ortal		Synchronize Time	
QTT			
-	Device Logger Setti	ngs	
puts	Name	Value	Description
	Log period: Logfile capacity:	300 [s] 82days, 2hours and 2minutes	
· · · · · · · · · · · · · · · · · · ·		ozdays, znodis and zminutes	
·	Report Log Period:	1 [h]	
tual Outputs		1 [h]	
tual Outputs	Report Log Period:		
rtual Outputs /stem	Report Log Period:		e
utputs irtual Outputs ystem Version: 3.0.8 Apply Changes	Report Log Period:		e
irtual Outputs ystem Version: 3.0.8	Report Log Period:		6
rtual Outputs /stem Version: 3.0.8	Report Log Period:		6

Portal

amocles	Portal Message				
			/alue I disabled		
eral	Post-1	Porta	i disabled	Y	
eral setup	Portal Name		Value		
crar setup	Portal Enable:	—	value		
irity	Server Address:	www.sensdesk.com/	portal.php		
р	IP Port:	80 Default 80			
	User Name:	vitolmr			
bus	Password:				
il	Current Push Timer:	0			
	Current Log Timer:	0			
	Current Check Timer:	0			
& Time	Cur. Autopush Block Timer: Retransmit number:	0			
	Manual Push:	•	Manual Push		
tal					
т	Dry Contact Inputs				
ts	Name Binary 1	ID 1	Current Value 0(Off)	Autopush	
	Binary 2	2	0(Off)	i i i	
outs	Binary 3	3	0(Off)		
10.1.1	Binary 4	4	0(Off)		
al Outputs	Binary 5	5	0(Off)		
em	Binary 6 Binary 7	6 7	0(Off)		
cini	Binary 8	8	0(Off) 0(Off)		
	Binary 9	9	0(Off)		
Version: 3.0.8	Binary 10	10	0(Off)		
	Binary 11	11	0(Off)		
	Binary 12	12	0(Off)	4	
Apply Changes	Binary 13	13	0(Closed)	(4)	
	Binary 14	14	0(Closed)		
	Binary 15	15	0(Closed)		
	Binary 16	16	0(Closed)		
	Binary 17	17	0(Closed)		
	Binary 18	18	0(Closed)		
	Binary 19	19	0(Closed)		
	Binary 20	20	0(Closed)		
	Binary 21	21	0(Closed)		
	Binary 22	22	0(Closed)		
	Binary 23	23	0(Closed)		
	Binary 24	24	0(Closed)		
	Comm Monitor 1	123	0(Off)		

Configures the communication with the portal using the HWg-Push protocol. Damocles2 is the active side and establishes the connection periodically and/or whenever a change in a sensor value exceeds the configured AutoPush value.

Connection parameters for the www.SensDesk.com portal are pre-filled.

AutoPush configuration

Whenever an input state changes, Damocles2 immediately connects to the portal and notifies the DI change. (In case of sensors, the change must exceed the AutoPush value.)

This configuration only applies to the communication between Damocles2 and the online portal. Local alarm values are configured in the portal.

For portal connection, check:

- 1. Correct Gateway IP address
- 2. DNS server in network settings
- 3. Correct **Server Address** of the portal

Digital Inputs (DI)

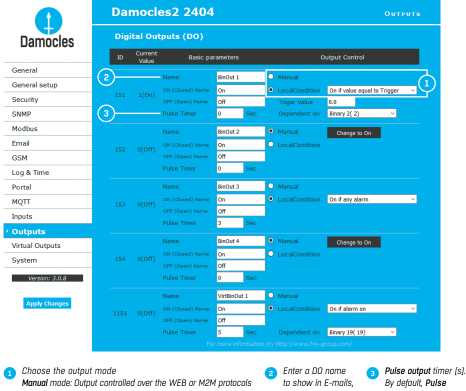
Damocles	Digital Inputs (D)])						
Damocies	Name	ID	Current Value	Alarm	Delay[s]	SNMP Trap	Email	SMS
General	Binary 1	1	0(Off)	Active if on $\ \lor$	0			
	Binary 2	2	0(Off)	Disabled \vee	0			
General setup	Binary 3	3	0(Off)	Disabled $$	0			
Security	Binary 4	4	0(Off)	Disabled 🗸	0			
SNMP	Binary 5	5	0(Off)	Disabled 🗸	0			
4odbus	Binary 6	6	0(Off)	Disabled ~ Disabled ~	0			
mail	Binary 7	7	0(Off) 0(Off)	Disabled ~ Disabled ~	0 0			
SSM	Binary 8 Binary 9	9	0(Off)	Disabled V	0			
	Binary 10	10	0(Off)	Disabled V	0			
.og & Time	Binary 11	11	0(Off)	Disabled V	0			
Portal	Sinary 12	12	0(Off)	Disabled V	0			
ιοπ	1 Jinary 13	13	2) 0(Off)	Disabled 🗸	0			
nputs	Binary 14	14	0(Off)	Disabled 🗸	0			
Outputs	Binary 15	15	0(Off)	Disabled 🗸 🗸	0			
'irtual Outputs	Binary 16	16	0(Off)	Disabled \sim	0			
	Binary 17	17	0(Off)	Disabled \vee	0			
ystem	Binary 18	18	0(Off)	Disabled 🗸 🗸	0			
Version: 3.0.10	Binary 19	19	0(Off)	Disabled \vee	0			
	Binary 20	20	0(Off)	Disabled 🗸	0			
Apply Changes	Binary 21	21	0(Off)	Disabled 🗸	0			
	Binary 22	22	0(Off)	Disabled 🗸	0			
	Binary 23	23	0(Off)	Disabled ~ Disabled ~	0 0			
	Binary 24 Comm Monitor 1	24 123	0(Off) 0(Off)	Disabled V	0			
	Commit Monitor 1			Disability				
		F	or more informatio	on try http://ww	w.hw-group	o.com/		
Enter Digital Input name that will be shown in E-mails, text messages	 Alarm contact s Active if On Alarm when t Active if Off Alarm when t 	he conto		(1 = On)	• Seri • Seri • Seri Nothi	tion to digit ad a SNMP a ad an E-mai ad a SMS ing checked an on the DI	Trap T	

• Yellow background of the line with a sensor or an input means that the safe range is exceeded but alarm notification is off.



Connecting the inputs

Digital Outputs (DO)



Manual mode: Output controlled over the WEB or M2M proto Local Condition mode: Controls the output according to the specified input

 Enter a DD name
 3
 Pulse output timer

 to show in E-mails,
 By default, Pulse

 text messages
 Timer = 0 for

 or SNMP traps
 a standard output

Pulse Timer

When set, the output is activated only for a specified duration.

Pulse Timer = 0 disables this function. For details, see the WEB interface description.

Output mode:

- A) Manual DO <u>can</u> be controlled using the Web interface or externally using M2M protocols. DO <u>cannot be used in "thermostat" mode</u> local condition.
- B) Local Condition DO <u>cannot</u> be controlled over the Web, it is controlled by a condition. DO is read-only for all M2M protocols. Hysteresis in the sensor settings applies. In the Local Condition mode, <u>outputs cannot be controlled over the WEB or using M2M protocols</u>.
- On if any alarm DO = On, if at least one input or sensor is in alarm.
- On if value equal to Trigger DO = On, if the selected sensor reading is equal to the "Target Value".
- On if value higher than Trigger DO = On, if the selected sensor reading is higher than the "Target Value".
- On if value lower than Trigger DO = On, if the selected sensor reading is less than the "Target Value".
- On if alarm on DO = On when a particular sensor or input is in the Alarm state.
- Dependent On sensor/input to which the condition applies.

Virtual Outputs (VDO)

	Damocl	es2 2404		VIRTUAL OUTPUT
Damocles				
Damocies		jital Outputs (VDC		
	ID Virtual Ty	/pe	Basic parameters	
eneral		Name	VirtBinOut 1	
eneral setup		Remote device address	192.168.100.63 80	
curity	1151 Network Outp	ut ~ Remote port ID	151	
IMP		Username		
		Password		
odbus		Name	VirtBinOut 2	
nail		Remote device address	80	
iΜ	1152 Disabled	Remote port ID	0	
g & Time		Username		
rtal		Password		
π		Name	VirtBinOut 3	
		Remote device address	80	
uts	1153 Disabled	Port Remote port ID	0	
tputs		Username		
rtual Outputs		Password		
stem		Name	VirtBinOut 4	
		Remote device address		
Version: 3.0.8	1154 Disabled	Port Remote port ID	80	
		Username	0	
Apply Changes		Password		
		Name	VirtBinOut 5	
		Remote device address		
	1155 Disabled	→ Port	80	
		Remote port ID Username	0	
		Password		
		Name	VirtBinOut 6	
		Remote device address	Un tomotic o	
	1156 Disabled	Port	80	
	1150 Disabled	Remote port ID	0	
		Username Password		
		Name Remote device address	VirtBinOut 7	
		Port	80	
	1157 Disabled	Remote port ID	0	
		Username		
		Password		
		Name	VirtBinOut 8	
		Remote device address	80	
	1158 Disabled	Remote port ID	0	
		Username		
		Password		

Virtual Outputs allow the use of outputs of other Poseidon2 or Damocles2 units (Box2Box). The communication uses the TCP protocol and updates take place every 60s. For more information, see *Web interface – Virtual Outputs*.

System

Damocles2	2404		Syste
Damocles Communication	n Monitor		
Name	Value		Description
XML/H	dbus:		ation with a device based on all Virtual Input "Comm Monitor
neral setup	NMP:	1(123)" sets to 0 i	n case there was any traffic
urity T	Time: 0 [s]	using all selected p	rotocols within the defined time.
P			
Ibus Configuration			
ail Name		Value	Description
Load Configura	ation: Procházet	Soubor nevybrán.	Upload
& Time Save Configura	ition:		Download
al			
П System			
ts Name		Value	Description
Product N		del 2404	
MAC Add		1:04	
	Build: 1810		
compiled	time: Oct 18 2016, :	15:51:36	
Up	time: 0days,0hours,	31minutes	Restart Device
Apply Changes	fault:		Set Default Config
Device FirmV	Nare: 3.0.8		Update FW
Restores factory (2) Uploads new from the PC		mation try http://www.hw-	group.com/

Configuration

- Download download the configuration from the device to the PC.
- Upload restore the configuration from the PC to the device.

Note: Configuration changes must be confirmed by clicking the Apply Changes button.

23

Common features of the Damocles2 family

Displayed readings

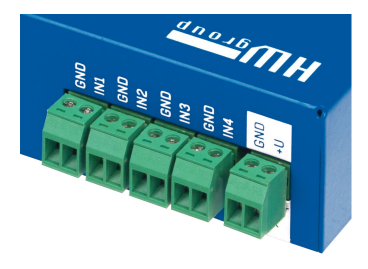
- Damocles2 displays current values of all digital inputs (DI).
- Inputs feature pulse counters for connecting energy meters with SO outputs.
- An input is considered active (for Alarm state purposes) if it is closed for more than approx. 900ms (inputs are sampled approximately every 30ms because of SO).
- Alarm state can be set independently for each input (contact).
- If the Alarm is not assigned to any channel (SMS, Email, SNMP Trap), the alarm is not notified and the corresponding line is highlighted in yellow at the first page (General).
- Upon Alarm, the device can send a SNMP Trap, E-mail, or SMS.
- Damocles2 notifies both the beginning and the end of an alarm (contact closing and contact opening).
- · Supports a shared HWg-SMS-GW3 gateway for texting.
- Supports SNMPv1 and SNMPv3.
- Supports e-mail authentication via TLS.

Supported interfaces (in detail)

DI (Digital Inputs) – Dry contact Inputs

Dry (voltage-free) contacts can be connected to these terminals. For example door contacts. The inputs are electrically connected to the power supply.

- Unconnected inputs read as "O (Off)".
- Activated inputs (closed contacts) read as "1 (On)", resistance against the Common pin must not exceed 500 Ω .



Specifications:

- Maximum wiring length: 50 m
- Supported sensors: Any contact without external voltage (dry contact)
- Alarm settings for each DI:
- Alarm inactive
- Alarm when the contact is open or closed
- Alarm when the contact is open
- Possible alarm responses: Common setting for all inputs
- No response
- Alarm alert sent as a SNMP trap
- Alarm alert sent by e-mail or text message (SMS)
- Alarm alert sent as a SNMP trap as well as by e-mail or SMS
- Polling period: approx. 900 ms
- Range of sensor IDs: DI (Digital Inputs) use ID addresses from 1 to 24
- Input names: Each DI can be named using up to 12 characters
- Disconnected detector indication: None, disconnected detectors read as "O (Off)"

DO (Digital Outputs)

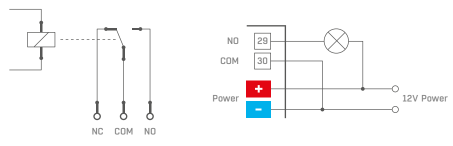
Damocles2 units feature various types of digital outputs:

- Damocles2 MINI Relay
- Damocles2 1208 Open Colector
- Damocles2 2404 Relay

Relay Output

Each output controls two relay contacts: one "Normally Open" (NO) contact (open when the power is off and after startup), and one "Normally Closed" (NC) contact (closed when the power is off and after startup).

Contact state (closed / open) is indicated by the corresponding LED.



The picture shows an example of connecting a 12 V light bulb, powered from the same source as the unit and controlled by the Normally Open contact of output No. 4.

Open Collector – Damocles2 1208 only

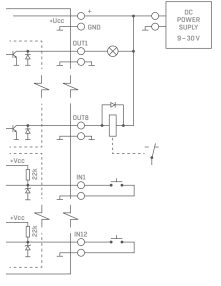
Open collector outputs with common overvoltage diode protection. Outputs are protected with internal diodes against voltage spikes (e.g. from relay coils).

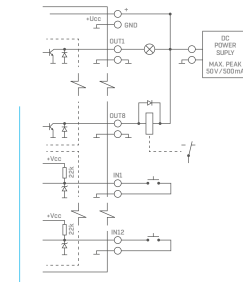
- Maximum load: 50 V, 500 mA per output, max. 1500 mA total for all outputs
- Output names: Each output can be named using up to 12 characters
- State names: Output state (On and Off) can be named with up to 6 characters (e.g. "Fuel Tank 14" "Full"/"Empty")

Output devices can be powered from the same power supply as Damocles, or from another source. It is necessary to connect the power for external devices accordingly:

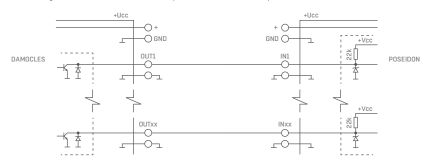
A Connecting the outputs – internal power supply

B Connecting the outputs – external power supply





Connecting Damocles2 1208 units (OC outputs) to Poseidon2 (DI inputs)



User interface

HWg Config

HWg Config is a freeware utility for finding devices, assigning IP addresses and changing network settings over the Ethernet.

- Windows and Linux version
- IP address is assigned to a product with a specific MAC address
- No installation is necessary, simply run the EXE file
- Provides a clear overview of device names and parameters

HWgro www.HW-group.		HW gro www.hw-gro or the HW group	·	IP address: Netmask: Gateway:	Name: Damocles2 2404 de	mo WEB browser	IP addres 10.0.0.10	(DHCP)	Port: : 80 ble DHCI
evice list: MAC 00:0A:59:04:40:2E	Name Damocles2 2404 de	* IP n <u>10.0.0.10</u>	Device Damod	type les2 model 2404	IPv6 Link local address:				
					Mask: 255 255 255 0 Gateway: 10.0.0.1 - Enable IP access IP filter value: 0.0.0 IP filter mask: 0.0.0 Default values 2 Load gef		DHCP: Supported Enable	e: 2 model 2404	<u>O</u> per
rching modules	. 59 device(s) found (on network, 1	device(s) fil	tered and displaye	X Cancel		🗹 Check	if new IP addr	ess is emp oply chang

Main features

- Concise graphical environment
- Device name, type, MAC address, IP address and communication port is displayed after a device is found
- Compatible with all HW group products (Poseidon, Damocles, PortBox, PortStore, I/O Controller, IP relay and other product lines)
- Windows and Linux versions available
- Displays current network settings of your computer
- · Checks if the IP address is in use before assigning it
- · Single-click access to the device web page
- Ability to open a Telnet session for TCP Setup
- · Ability to restore factory defaults

Detailed program description as well as an instructional video clip are available on the CD supplied with the device, or at our website: http://www.hw-group.com/software/udp_config/index_en.html

(26) Damocles2

Web interface

Main communication interface

Damocles2 offers a simple and user-friendly graphical WWW interface. Besides displaying current readings, the interface provides access to complete device configuration and management, including network settings, sensor configuration and alarm responses (SNMP traps).

To access the web interface, enter the Damocles2 IP address into the URL field of your browser and press Enter:

General

Damocles	Digital Inputs (DI)				
	Name	ID	Current Value	Alarm Alert	Counter
ieneral	Binary 1	1	0(Off)	Disabled	0
eneral setup	Binary 2	2	0(Off)	Disabled	0
ienerur setup	Binary 3	3	0(Off)	Disabled	0
ecurity	Binary 4	4	0(Off)	Disabled	0
NMP	Binary 5	5	0(Off)	Disabled	0
NMP	Binary 6	6	0(Off)	Disabled	0
lodbus	Binary 7	7 8	0(Off)	Disabled Disabled	0
	Binary 8 Binary 9	8	0(Off) 0(Off)	Disabled	0
mail	Binary 10	10	0(Off)	Disabled	0
SM	Binary 11	10	0(Off)	Disabled	0
514	Binary 12	12	0(Off)	Disabled	ő
og & Time	Binary 13	13	0(Off)	Disabled	0
	Binary 14	14	0(Off)	Disabled	0
ortal	Binary 15	15	0(Off)	Disabled	0
ίοπ	Binary 16	16	0(Off)	Disabled	0
	Binary 17	17	0(Off)	Disabled	0
nputs	Binary 18	18	0(Off)	Disabled	0
	Binary 19	19	0(Off)	Disabled	0
utputs	Binary 20	20	0(Off)	Disabled	0
irtual Outputs	Binary 21	21	0(Off)	Disabled	0
· · ·	Binary 22	22 23	0(Off) 0(Off)	Disabled Disabled	0
ystem	Binary 23 Binary 24	23	0(Off)	Disabled	4294967295
Version: 3.0.8	Comm Monitor 1	123	0(Off)	Disabled	0
Reload values every	Digital Outputs (DO)				
Values reloaded 40	Name	ID	Current Value	Mo	
Values reloaueu To	BinOut 1	151	0(Off)	Man	
_	BinOut 2	152	0(Off)	Man	
_	BinOut 3	153	0(Off)	Man	
	BinOut 4 VirtBinOut 1	154 1151	0(Off) 0(Lock)	Man Man	
	Download		Termir	al Config (T	CP Setup)
	SNMP MIB:		Connect v	vith telnet <u>19</u>	2.168.100.66 Port

The main page with the overview of DI and DO states automatically reloads at configurable intervals (by default every 10 seconds, can be changed easily).

Inputs

This section displays current states of dry contact inputs, including alarm states and settings. Active alarm is indicated by a **red background** of the corresponding line.

- Name Textual name of the input, assigned by user at the Inputs tab.
- ID Unique input ID number, as marked on the unit.
- Current Value
- 0 (Off) Open contact.
- 1 (On) Closed contact.
- Alarm Alert List of alarm settings for each input (triggered by values out of safe range).
- Line background color:
- White / no color = Input is not in alarm.
- Red = Input is in alarm.
- Yellow = Alarm is disabled for this input but the value is out of the safe range.
- Counters Damocles inputs feature pulse counters. This can be used for example to read energy consumption meters with a pulse output (SO). Counters are incremented whenever the input is closed. The pulse must be longer than 20 ms to be registered.

Outputs

Displays current output states, including their modes.

- Name Textual name of the output, assigned by user at the Outputs tab.
- ID Unique output ID number, as marked on the unit.
- Current Value
- 0 (Off) Output is idle (open, that is COM + NO connected).
- 1 (On) Output is active (closed, that is COM + NC connected).
- *Mode* Output mode, configured at the Outputs tab.

Other information

- Terminal Configuration (TCP Setup) Link containing the IP address and the port to open a terminal session for TCP Setup.
- MIB links to the SNMP definition file.
- (right-click the link and select "Save Target as..." to save the file to disk).
- OID SNMP Object Identifier, contains the list of most frequent SNMP OIDs. (right-click the link and select "Save Target as.." to save the file to disk).
- XSD links to the XML definition file for values.xml.
- (right-click the link and select "Save Target as..." to save the file to disk).
- Text and link "For more information try www.HW-group.com".

Customizable link to the supplier or service provider. The text can be changed in TCP Setup, see the detailed description of *TCP Setup*.

Note: The design of the main page can be changed only after consulting the manufacturer; we offer a "Customization" program. For more information, please contact your dealer.

General Setup

Network settings of the device: Network parameters, trusted IP address range, temperature units, output states, etc.

	Damocles2 24	04		GENERAL SETUP
Damocles	Device			
	Name		Value	
General	Device Name:	Damocles2 2404		
General setup				
urity	Network Settings			
	Name		Value	
	IP Address:	192.168.100.66	_	
	Submask:	255.255.255.0	_	
	Gateway:	192.168.100.1	-	
	Primary DNS:	192.168.100.253	-	
e	Secondary DNS: HTTP Port:	192.168.100.250 80 0=dis, def 80		
	HTTPS Port:	443 0=dis, def 443		
	TCP Telnet Setup:	99 0=dis, def 99		
	DHCP Client:			
	IPV6			
puts	Name		Value	
	Enable IPV6:			
2.0.0	Autoconfig IP parameters: Link Local Address:			
3.0.8	IP Address / Prefix length:			
	Gateway:			
Changes	Primary DNS:			
	Secondary DNS:			
	Other settings and	information		
	Name		Value	
	Syslog IP Address:	0.0.0.0		
	HW Security Protection:	Disabled		
	Counters			
	Name		Value	
	Counters enable:			
	All counters reset :	Reset		

Device name

• *Name* – assigned to a particular device. This name is shown in all overviews along with the IP address (UDP Config); it is used as the sysname variable in SNMP.

Network Settings

This block configures the main network parameters for Ethernet communication:

- *IP address* IP address of the unit. After a change, the device needs to be restarted.
- Submask Local network mask. After a change, the device needs to be restarted.
- Gateway Default gateway. After a change, the device needs to be restarted.
- Primary DNS/Secondary DNS Primary and secondary DNS server settings. Gateway needs to be set correctly for correct operation.
- HTTP port Port for communication using the HTTP protocol. Default is 80.
- HTTPS port Port for communication over the HTTPS protocol. Default is 443.
- TCP Telnet Setup Port for the terminal telnet setup mode. Default is 99.
- DHCP Client Activates automatic network configuration using a DHCP server. Enabled by default.

A DNS server is necessary for converting domain names to IP addresses. Without a correctly configured DNS server, the following functions will not work:

- Time sync (SNTP), used in e-mails and SNMP traps to timestamp events
- E-mailing (SMTP)
- Logging of values with timestamps

IPV6

This block groups options for operation in networks that support IPv6.

- Enable IPV6 Enables IPv6 support.
- Autoconfig IP parameters Enables automatic network configuration using SLAAC.
- Link Local Address Link address of the device only visible from the local network.
- IP Address / Prefix length Global (public) IP address and network prefix. Consists of the link address and the network prefix.
- Gateway Default gateway. After a change, the device needs to be restarted.
- Primary DNS/Secondary DNS Primary and secondary DNS server settings. Gateway needs to be set correctly for correct operation.

Other Settings and Information

- Syslog IP Address Syslog server address only for HW group debugging purposes.
- HW Security Protection A DIP switch that prevents any changes in the device configuration.
 Outputs: Values of outputs can be changed.
- Configuration: No changes are permitted.

The protection status is displayed in the bottom left-hand corner. When the HW Protection is active, any configuration changes, including changes of the output states, are ignored. This mode is useful when connecting Damocles2 to a publicly accessible network.

Note: Any changes must be confirmed by clicking the Apply Changes button. A successful change is indicated by an animation in the status bar next to the Apply changes button.

Counters

Resets the counter states at all device inputs – see Inputs. Resetting the device also resets the coutners.

Security

Security settings. Restrictions in individual modes are shown in the following table. Lines indicate the method of accessing the device over IP, columns specify the restrictions resulting from the respective security settings.

Damocles	IP Access Filter			
	IP Address V	/alue IP Mask R	ange HTTP	SNM
eneral	0.0.0.0	0.0.0.0		
eneral setup	0.0.0	0.0.0.0		
ecurity	0.0.0	0.0.0.0		
NMP	0.0.0.0	0.0.0.0		
	0.0.0.0	0.0.00		
odbus	-			
mail	User Passwords			
SM		User Name	Password	
og & Time	Read Only:			
ortal	Read Only + Outputs:			
QTT	Read and Write:			
puts				
•	HTTPS Server C	ertificate files		
utputs	Name	v	'alue	
rtual Outputs	Type:	SSLCertificateFile		
ystem	Description: Filename:	Public key certificate file, ext. *.crt *.crt		
Version: 3.0.8	Expired:	Unknown		
	State: Import file:	Invalid		
Apply Changes		Procházet Soubor nevybrán.	Upload	
	Edit File:	Delete File		
	Type:	SSLCertificateKeyFile		
	Description: Filename:	Secret key file, ext. *.key *.key		
	Expired:			
	State:	Invalid		
	Import file:	Procházet Soubor nevybrán.	Upload	
	Edit File:	Delete File		
	Type:	SSLCACertificateFile		
	Description:	CA certificate file, ext. *.pem		
	Filename:	<u>*.pem</u> Unknown		
	Expired: State:	Unknown Invalid		
	Import file:	Procházet Soubor nevybrán.	Upload	

	No	НW	l	Jser Passwo	ord	IP Acce	ss filter	SNMP Cor	nmunities
	restrictions (default)	protection DIP = On	Read only	Read + Outputs	Read & Write	нттр	SNMP	Comun1	Comun2
Web index (General)	yes	yes	yes	yes	yes	filtered	-	-	-
Other pages	R/W	R	R	R/W**	R/W	filtered	-	-	-
Values.xml	R	R	R	R	R	filtered	-	-	-
Setup.xml	R/W	R	R	R/W**	R/W	filtered	-	-	-
SNMP get (next)	R	R	-	-	-	-	filtered	R*	R*
SNMP set	W	no	-	-	-	-	filtered	[R*/]W*	[R*/]W*
Modbus/TCP	R/W	R	-	-	-	-	-	-	-
TCP setup	yes	no	no	no	yes	-	-	-	-
UDP config	R/W	R	-	-	-	-	-	-	-
FW update	yes	no	no	no	yes	filtered	-	-	-
M2M outputs	R/W	R/W	R	R/W	R/W	-	-	-	-

* R and/or W must be enabled on the SNMP Setup tab by checking appropriate boxes. W** Only outputs can be changed, nothing else. Even the output mode cannot be changed.

Note: The "No restrictions" column reflects the default configuration (see also the screenshots). That is, HW protection DIP=Off, no password set, IP Access filter set to 0.0.0.0/0.0.0.0.

IP Access Filter

Allows defining a range of trusted IP addresses that are allowed to access Damocles2 over HTTP and SNMP. The IP range is configured separately for each protocol.

To set up the filter, specify the base IP address and the mask that define the trusted range according to the formula below (AND is bitwise multiplication). Access is granted if the condition is true.

(IP trying to access AND Mask Value) = IP Address Value

IP Filter	r settings	Access granted from – to	Note
IP address value	Mask value	Access granted from – to	NOLE
192.168.1.2	192.168.1.2	192.168.1.2	Only one IP allowed
192.168.1.87	192.168.1.87	192.168.1.87	Only one IP allowed
192.168.1.0	192.168.1.224	192.168.1.0 - 192.168.1.31	32 allowed addresses
192.168.1.0	192.168.1.0	192.168.1.0 - 192.168.1.255	All 256 addresses 192.168.1.x
192.168.0.2	192.168.254.255	192.168.0.2 and 192.168.1.2	One address but on two networks
192.168.0.0	192.168.252.240	192.168.0.0 - 192.168.0.15 192.168.1.0 - 192.168.1.15	4 × 16 addresses allowed
		192.168.2.0 - 192.168.2.15 192.168.3.0 - 192.168.3.15	

(32) Damocles2

(33)

User Passwords

Two separate user accounts (username and password) can be set up for SNMP and HTTP access.

Account types:

- Read Only can only read values and configuration settings.
- *Read Only + Outputs –* can read values and set outputs, cannot change configuration settings (not even input names).
- Read & Write can perform any changes.
- After setting up a username and a password, you will be asked to log in every time you try to open the Web interface.
- Passwords also apply to access to /values.xml and /setup.xml see the table.

In case of "Read Only" user for HTTP access, you will no longer be able to change configuration settings in the web interface.

What to do if you forget your password

- Restore the factory-default configuration of the device by one of the following methods:
- Use the UDP Config utility (must run on the same network segment).

Right-click the line corresponding to the device and select "Load defaults" from the pop-up menu.

• Use the DIP Load defaults feature.

Toggle DIP1 several times during the first 5 seconds after powering up the device.

HTTPS Server Certificate files

Used to manage certificates needed for the HTTPS server. Allows you to upload or delete a public key, a private key, or a certificate of the certificate authority (CA) that has issued the public key certificate.

SNMP

The SNMP Setup tab allows you to configure the settings for communication with the device using the SNMP protocol. The page content is slightly different for SNMPv1 and SNMPv3. See below.

SNMPv1

	Damocles	2 24	04				SNM
Damocles	General SNM	General SNMP Settings			SNMP Access		
	Name		Value		Community	Read	Write
ieneral	SNMP Port			Public			
eneral setup	SNMP Port Listener			Privat	e v		
ecurity	SNMP Version	: 1 ~					
NMP	SNMP Trap D	estinati	ions				
lodbus	Destination	Com	munity	IP Ado	fress	Pc	ort
mail	А.	Public		.168.1.39		162	
SM	В.		bled V				
og & Time	с. D.		bled ~				
ortal	ь. Е.		bled			-	
	2.	Dibat					
IQΠ	SNMP Comm	unities					
iputs	Community						
utputs	Public						
irtual Outputs	Private						
ystem							
Version: 3.0.8							
Porbioni Brote							
Apply Changes	MIB II Syste	m Grou	р				
	Name				Value		
	SysC	ontact:	support@HWgroup).CZ			
	Sy	sName:	Damocles2 2404				
	SysLo	ocation:					

General SNMP Settings

- SNMP port Communication port to use for the SNMP protocol [161].
- SNMP Port Listener Port for receiving SNMP traps from Poseidon and Damocles devices in Box2Box communication mode [162].
- SNMP Version SNMP protocol version setting [1].
 SNMPv3 is recommended for secure communication enable it here.

SNMP Access

Defines names and access rights for groups of users that can work with the Damocles device.

- · Community Textual name of the authorized group (usually Public and Private).
- *Read* The community is authorized to read variables over SNMP.
- Write The community is authorized to write values to variables over SNMP.

SNMP Trap Destination

Destinations for sending SNMP Traps.

- Community Textual name of the group for the SNMP trap being sent.
- *IP address* Destination address where the SNMP traps are sent.
- Port Destination port where the SNMP traps are sent.

SNMP Communities

• Community - Textual name of the security group.

MIB II System Group

User-defined data in the standard SNMP header.

- SysContact Contact information of the system administrator, e.g. an e-mail address.
- SysName Same as the device name.
- SysLocation Location of the unit, e.g. "IT room, floor 2".

Note: Any changes must be confirmed by clicking the Apply Changes button. A successful change is indicated by an animation in the status bar next to the Apply changes button.

SNMPv3

When the SNMP version is changed, the SNMP parameter interface also changes.

	Damocle	s2 2404			SN	
Damocles	General SNI	MP Settings	SN	SNMP Access		
	Name	Value		User name	Read Write	
General	SNMP Po	ort: 161	Pul			
General setup	SNMP Port Listen		Pri	vate ~		
Security	SNMP Versio	on: <u>3 ~</u>				
SNMP	SNMP Trap	Destinations				
Modbus	Destination	User name	IP A	ddress	Port	
Email	Α.	Public			162	
GSM	в.	Disabled				
Log & Time	с.	Disabled				
	D.	Disabled			<u> </u>	
Portal	E.		Ť			
MQTT	SNMP Users					
Inputs	User name	Auth. Type	Auth. Password	Privacy Type	Privacy Passwor	
Outputs	Public	MD5 🗸	Pass1	DES 🗸	Pass2	
Virtual Outputs	Private	SHA 🗸	Pass3	AES 🗸	Pass4	
System		None ~		None 🗸		
System		None ~		None ~		
Version: 3.0.8		None ~		None 🗸		
	MIB II Syst	em Group				
Apply Changes						
	Name			Value		
		sContact: support@ SysName: Damocle	DHWgroup.cz			
		SysName: Damocle Location:	52 2404			
	Sys	· · · · · · · · · · · · · · · · · · ·	re information try http://	www.bw-aroup.com	1	

General SNMP Settings

- SNMP port Communication port to use for the SNMP protocol [161].
- *SNMP Port Listener* Port for receiving SNMP traps from Poseidon and Damocles devices in Box2Box communication mode **[162]**.
- SNMP Version SNMP protocol version setting [3].

SNMP Access

Defines names and access rights for groups of users that can work with the Damocles device.

- User name Textual name of the authorized group (by default Public and Private).
- Read The community is authorized to read variables over SNMP.
- Write The community is authorized to write values to variables over SNMP.

SNMP Trap Destination

Destinations for sending SNMP Traps.

- User name Textual name of the group for the SNMP trap being sent.
- IP address Destination address where the SNMP traps are sent.
- Port Destination port where the SNMP traps are sent.
- Enable SNMP traps are sent to this destination.

SNMP Users

Usernames and passwords for SNMPv3 communication.

- User name User name.
- Auth. Type Cipher type for user authentication. Available options are MD5 and SHA.
- Auth Password Password for user authentication.
- Privacy Type Cipher type for encrypting the communication. Available options are DES and AES.
- Privacy Password Password (key) for encrypting the communication.

MIB II System Group

User-defined data in the standard SNMP header.

- SysContact Contact information of the system administrator, e.g. an E-mail address.
- SysName Same as the device name.
- SysLocation Location of the unit, e.g. "IT room, floor 2".

Note: Any changes must be confirmed by clicking the Apply Changes button. A successful change is indicated by an animation in the status bar next to the Apply Changes button.

(37)

Modbus

	Damocles2 2404		Modbus TCP
Damocles	Modbus TCP		
General	Name Modbus Enable:	Value	Description Enable/Disable Modbus TCP services.
General setup	Port: 502		Modbus TCP port. Default 502.
Security			
SNMP			
Modbus			
Email			
GSM			
Log & Time			
Portal			
ΜQTT			
Inputs			
Outputs			
Virtual Outputs			
System			
Version: 3.0.8			
Apply Changes			

Note: The Modbus/TCP protocol is not secured in any way. We do not recommend using it outside of an isolated network. For basic security, it can be combined with the IP address filter.

E-mail

	Damocles2 24	04		Email
Damocles	Email Settings			
	Name		Value	
General	SMTP Server:	some.smtp.server	[IP Ad	dress or DNS Name]
General setup	SMTP port:	25		
Security	Email Sender Address:	user@domain.com		
SNMP	Authentication: Secure TLS mode:			
	Name/Password:	User login name		
Modbus	Email Subject Text:	Subject_0		
Email				
GSM	Email Destinations			
Log & Time				
Portal	Name		Value	
	Alarm Email Recipient:	To0@domain.com		
ΜQTT	Alarm Email Copy:	To1@domain.com		
Inputs	Alarm Email Copy: Alarm Email Copy:	To2@domain.com To3@domain.com		
Outputs	Alarm Email Copy: Alarm Email Copy:	To4@domain.com		
Virtual Outputs	Periodic Log Recipient:	To5@domain.com		
System	Pendic Log Recipient.	Toogedomain.com		
System				
Version: 3.0.8	Test Email			
	Name		Value	
Apply Changes	State:			
				Send Test Email
				Send Test Email
	Periodic Status Set	tings		
	Periodic Status Set	ungs		
	Name		Value	
	Periodical Status:	Period:	60	[minutes]
	Alarm reminder:	Period:	5	[minutes]
		For more information try htt	p://www.hw-group.o	comy

- SMTP Server Host name or IP address of the SMTP server.
- SMTP Port Port for communication with the SMTP server (25 by default).
- E-mail Sender Address E-mail address that will be shown in the "From" field.
- Authentication Enables username/password authentication if the SMTP server requires it.
- Secure TLS mode Activates SSL/TLS authentication (e.g. for gmail).
- Name Username for authentication with the SMTP server.
- Password Password for authentication with the SMTP server.
- *E-mail Subject Text* Subject of the e-mails sent, followed by the default e-mail text (see e-mail format).
- Alarm E-mail Recipient E-mail address of the main recipient (To).
- Alarm E-mail Copy E-mail address of the carbon-copy recipient (Cc).
- Periodic Log Recipient E-mail address of the recipient for periodically e-mailed logs.
- Send Test Email button sends a test e-mail.

Send Test Email

Damocles2 (39)

Tip: It is not always necessary to confiaure a SMTP Server in order to send e-mails. Damocles2 can work as SMTP server itself and deliver the e-mails directly to the user's mailbox.

> However, always test this mode in vour particular environment – the e-mails sent in this mode are often blocked by various spam filters due to missing reverse MX records. Damocles2 can only send e-mails,

it cannot receive them.

E-mail is sent upon every alarm activation and deactivation.

Sending a test e-mail

Multiple systems need to be configured correctly in order to send e-mails from the device successfully. Therefore, it is advisable to double-check the following parameters:

- Gateway in the network settings.
- DNS server in the network settings.
- SMTP server and port.
- Authentication turned on, correct name and password.
- · Spam filter of your mailbox turned off.

DATE TIME Device_NAME Device_IP 01.09.2016 13:42:19 Damocles2 1208 192.168.100.55 Email initiated: Test ID SENSOR Name VALUE UNIT Safe RANGE ALARM _____ ALARM state: _____ 1 Binary 1 ON if ON Sensors list: 1 Binary 1 OFF Disabled 2 Binary 2 OFF Disabled 3 Binary 3 OFF Disabled 4 Binary 4 OFF Disabled 5 Binary 5 OFF Disabled 6 Binary 6 OFF Disabled 7 Binary 7 OFF Disabled 8 Binary 8 OFF Disabled 9 Binary 9 OFF Disabled 10 Binary 10 OFF Disabled 11 Binary 11 OFF Disabled 12 Binary 12 OFF Disabled 123 Comm Monitor 1 OFF Disabled 151 BinOut 1 OFF Manual 152 BinOut 2 OFF Manual 153 BinOut 3 OFF Manual 154 BinOut 4 OFF Manual 155 BinOut 5 OFF Manual 156 BinOut 6 OFF Manual 157 BinOut 7 OFF Manual 158 BinOut 8 OFF Manual 1151 VirtBinOut 1 OFF Manual 1152 VirtBinOut 2 OFF Manual 1153 VirtBinOut 3 OFF Manual 1154 VirtBinOut 4 OFF Manual 1155 VirtBinOut 5 OFF Manual 1156 VirtBinOut 6 OFF Manual 1157 VirtBinOut 7 OFF Manual 1158 VirtBinOut 8 OFF Manual

Received e-mail example:

Damocles2 1208: http://192.168.100.55 00:0A:59:04:40:E0

Tip: For detailed description of the e-mail format, see the "Using Damocles2 units in your programs" section: http://hw-group.us/cs/podpora/kba004-pouziti-damocles2-ve-vasich-programech

GSM SMS Interface

	Damocles2 24	04		GSM
Damocles	Serial Port Settings			
	Name		Value	
ieneral	Port Function:	GSM Modem ∨		
ieneral setup				
ecurity	Remote SMS gatew	ау		
NMP	Name		Value	
odbus	Enable:			
mail	IP Address or DNS Name:	192.168.1.36		
	Link/Path:	service.xml		
SM	Port: Username:	80	-	
og & Time	Password:		-	
ortal				
ΙQTT	GSM SMS Interface			
iputs				
utputs	SSM Function:	Local V	Value	
rtual Outputs	GSM Function: SMS + Ring When Alarm:	Local V		
	RS-232 GSM Module:	Not enabled		
ystem	SMS Center Number:			
Version: 3.0.8				
	GSM SMS Recipient	5		
Apply Changes	Name	Value	Test	
	Alarm SMS Recipient 1:			
	Alarm SMS Recipient 2:		Send Test SMS	
	Alarm SMS Recipient 3:			
	Alarm SMS Recipient 4:		Ringout Test	
	Alarm SMS Recipient 5:			

Sekce Serial Port Settings

Port Function - sets the serial port function (only for models with a serial port and the netGSM server side feature). 3 options are available:

• Disabled – Serial port is off. Only if no modem is connected and the device works as the client side.

• GSM modem - A GSM modem is connected, and Damocles2 also acts as a netGSM server.

Remote SMS gateway

Configures the IP address, HTTP port and path to the service for sending SMS requests. For Damocles2, the path is always service.xml.

(41)

GSM SMS interface

Configures the parameters for sending text messages.

- *GSM Function* Selects whether SMS are sent through a local modem (only available if the serial port is in GSM Modem mode).
- SMS+Ring when Alarm Enables sending a SMS and then dialing the number.
- RS-232 GSM module (only for Damocles2 2404 with a RS-232 modem connected) Indicates if the GSM modem is ready.
- *Not Enabled* Modem inactive. Shown after changing RS-232 port configuration but before saving it.
- Not Found Damocles2 is configured for a locally-connected GSM modem but the modem was not found.
- Waiting for modem Looking for the modem.
- Initializing The modem is being initialized.
- *Ready* The modem is ready.
- SMS center Number (only for Damocles2 2404 with a RS-232 modem connected) Provider's SMS center number, as read from the SIM card. If the number has not been read, it is not possible to send SMS.

Sekce GSM SMS recipients

Configures the numbers of SMS recipients, regardless of the mode of operation (local/remote modem).

- Send test SMS Send a test SMS to all configured numbers.
- *RingOut Test* Dials all configured numbers.

SMS example:

Alarm ACTIVATED, Damocles2 2404, Binary 10, ON

Device name: Damocles2 2404

- Inputs/outputs in alarm:
 Binary 10 = input name
- ON = alarm state, OFF = idle state
- Tip: For detailed description of the SMS format, see the SMS interface description in the "Using Damocles2 units in your programs" section.

http://hw-group.us/cs/podpora/kba004-pouziti-damocles2-ve-vasich-programech.

Note: Any changes must be confirmed by clicking the Apply Changes button. A successful change is indicated by an animation in the status bar next to the Apply changes button.

GSM modem (local or remote)

Damocles2 24	04		GSM
Serial Port Settings			
Name		Value	
Port Function:	Disabled ~		
Remote SMS gatew	ау		
Name		Value	
Enable:			
		-	
	80		
		-	
i assiroita.			
CON ONE Interface			
GSM SMS Interface			
Name		Value	
SMS + King When Alahir.			
dom omo kecipient	5		
Name	Value	Test	
Alarm SMS Recipient 1:			
Alarm SMS Recipient 2:		Send Test SMS	
Alarm SMS Recipient 3:			
Alarm SMS Recipient 4:		Ringout Test	
Alarm SMS Recipient 5:			
	Serial Port Settings Name Port Function: Remote SMS gatew Name Enable: IP Address or DNS Name: Dirk/Path: Port: Username: Password: GSM SMS Interface Name GSM SMS Interface SMS + Ring When Alarm: GSM SMS Recipient 1: Alarm SMS Recipient 1: Alarm SMS Recipient 2: Alarm SMS Recipient 3:	Port Function: Disabled ▼ Remote SMS gateway Enable: ■ Enable: ■ IP Address or DNS Name: 192.168.1.36 Link/Path: service.xml Port 80 Username: Password: Password: ■ SMS SInterface ■ SMS + Ring When Alam:: ■ GSM SMS Recipients: ■ Alam SMS Recipient 1: □ Alam SMS Recipient 3: □ Alam SMS Recipient 4: □ Alam SMS Recipient 5: □	Serial Port Settings Name Value Port Function: Disabled Bremote SMS gateway Value Enable: • IP Address or DNS Name: 192.168.1.36 Link/Path: service.xml Port: 80 Usemame: Port: Password: • Date: • Password: • SMS SInterface • SMS F. Ring When Alarm: • GSM SMS Recipients • Alarm SMS Recipient 1: Send Test SMS Alarm SMS Recipient 2: Send Test SMS Alarm SMS Recipient 3: Canar SMS Recipient 3: Alarm SMS Recipient 3: Canar SMS Recipient 3: Alarm SMS Recipient 3: Canar SMS Recipient 3: Alarm SMS Recipient 3: Canar SMS Recipient 3:

Text messages (SMS) can be sent in two ways:

- A) Remote GSM modem Damocles2 does not have its own GSM modem. "Serial Port Settings" is set to "Disabled". To send a SMS, a GSM modem connected to another Damocles2 unit or the "HWg-SMS GWx" product is used. The remote GSM modem must be accessible over the network, via an A address, by default at port 80 under "service.xml".
- B) Local GSM modem (only for Damocles2 2404 with a RS-232 modem connected) A GSM modem is connected to the RS-232 interface of Damocles2. The modem is powered from its own adapter or from the 12V terminals. An activated SIM is inserted in the modem, PIN is disabled. SMS Center should be retrieved from the SIM after start-up.

SOAP protocol is used for communication. If the connection is not established or is refused, Damocles2 tries to send the SMS again.

The throughput of the remote GSM modem is limited to 5 SMS per minute for Damocles2 units and about 20 SMS per minute for "SMS GW".

(43)

Log & Time

Date, time, and data logger configuration.

	Damocles2 24	04	LOG AND TIME
Damocles	Date and Time		
	Name	Value	Description
General	Current Date:	18.10.2016	[dd.mm.yyyy]
General setup	Current Time:	16:20:05	[24 hour format]
Security			
SNMP	Time Synchronizati	on	
Modbus	Name	Value	Description
Email	SNTP Server:	time.nist.gov	[IP Address or DNS Name]
GSM	Time zone: Interval:	+1hour ~ : 0 min ~ 10 hour ~	
	Intervar:	10 Hour V	Sync period: 1h/10h/24h
• Log & Time		Synchronize Time	
Portal			
MQTT	Device Logger Setti	ngs	
Inputs	Name	Value	Description
Outputs	Log period:	300 [s]	
Virtual Outputs	Logfile capacity: Report Log Period:	82days, 2hours and 2minutes	
System	Erase log after e-mail:		
Version: 3.0.8	, and the second s	Open log File Clear log File	
Apply Changes			
		For more information try http://ww	w.hw-group.com/

Date and Time

Current date and time settings.

- Current Date Date in the [dd.mm.yyyy] format, for example: 31. 12. 2017.
- Current Time Current time in the 24-hour [hh:mm:ss] format, for example: 17:38:55. The time updates automatically while the browser window is open. It is only saved when the "Apply Changes" button is clicked.

Time Synchronization

SNTP server settings for time synchronization. If the time is not set (the date 1. 1. 1970 is displayed), the device attempts to synchronize the time approximately once per hour until successful.

- SNTP Server IP address or host name of the SNTP server to synchronize the time with.
- Time zone Set the offset of your time zone against the SNTP server time.
- SNTP servers use UTC time, which is nearly equivalent to GMT (London time). Hence, for Paris, Berlin, Prague, and other locations within the same time zone, set +1 hour.
- *Interval* Specifies how often the time is synchronized with the time server. A shorter interval can achieve higher time accuracy, and works around certain managed switches that disconnect ports when there is no active communication.

Note: The clock does not run when the device is powered off. The device contains no battery. After a power failure, the time will be synchronized with the SNTP server.

Data Logger Settings

Configuration parameters for logging values to a circular buffer within the internal flash memory. When the buffer is full, the oldest values are overwritten with the newest ones.

- Log Period Period of logging into the logfile for all values.
- Logfile capacity XXX The capacity estimate is given in days, hours and minutes. Damocles2 calculates the capacity based on the number of DI inputs.

Caution: When the circular buffer is full, the remaining capacity shown will be zero. Clear the buffer to find out the total capacity.

- Report Log Period Period for e-mailing the log.
- *Erase log after E-mail* The log is cleared after it is e-mailed. This reduces attachment size and can speed up data transfer.
- Open log File button Stores the current logfile to disk by calling the external /spilog.txt file.
- Clar log File button Clears all values from the logfile by calling the external /spilog.del file.

Note: Any changes must be confirmed by clicking the Apply Changes button. A successful change is indicated by an animation in the status bar next to the Apply changes button.

(45)

Portal

	Damocles2 24	04		Porta
amocles	Portal Message			
ral	_		Value al disabled	
ral setup				
	Portal			
rity				
2	Name		Value	
ous	Portal Enable:			
	Server Address:	www.sensdesk.com/	/portal.php	
	IP Port:	80 Default 80		
	User Name:	vitolmr		
k Time	Password:	•••••		
	Current Push Timer:	0		
tal	Current Log Timer: Current Check Timer:	0 0		
r	Cur. Autopush Block Timer:	0		
	Retransmit number:	1		
s	Manual Push:		Manual Push	
uts				
al Outputs				
	Dry Contact Inputs			
		autopush con	iig	
em	Name	ID	Current Value	Autopush
				Autopush
em Version: 3.0.8	Name Binary 1 Binary 2	ID 1 2	Current Value 0(Off) 0(Off)	
Version: 3.0.8	Name Binary 1 Binary 2 Binary 3	ID 1 2 3	Current Value 0(Off) 0(Off) 0(Off) 0(Off)	
	Name Binary 1 Binary 2 Binary 3 Binary 4	ID 1 2 3 4	Current Value 0(Off) 0(Off) 0(Off) 0(Off) 0(Off)	
Version: 3.0.8	Name Binary 1 Binary 2 Binary 3 Binary 4 Binary 5	10 1 2 3 4 5	Current Value 0(Off) 0(Off) 0(Off) 0(Off) 0(Off) 0(Off)	
Version: 3.0.8	Name Binary 1 Binary 2 Binary 3 Binary 4 Binary 5 Binary 6	1D 1 2 3 4 5 6	Current Value 0(Off) 0(Off) 0(Off) 0(Off) 0(Off) 0(Off) 0(Off) 0(Off)	
Version: 3.0.8	Name Binary 1 Binary 2 Binary 3 Binary 4 Binary 5 Binary 6 Binary 7	10 1 2 3 4 5 6 7	Current Value 0(Off) 0(Off) 0(Off) 0(Off) 0(Off) 0(Off) 0(Off)	
Version: 3.0.8	Name Binary 1 Binary 2 Binary 3 Binary 4 Binary 5 Binary 6 Binary 7 Binary 8	1D 1 2 3 4 5 6	Current Value 0(Off)	
Version: 3.0.8	Name Binary 1 Binary 2 Binary 3 Binary 5 Binary 6 Binary 6 Binary 8 Binary 9	10 1 2 3 4 5 6 7 8	Current Value 0(Off)	
Version: 3.0.8	Name Binary 1 Binary 2 Binary 3 Binary 4 Binary 5 Binary 6 Binary 7 Binary 9 Binary 9 Binary 10	10 1 2 3 4 5 6 7 7 8 9	Current Value 0(Off)	
Version: 3.0.8	Name Binary 1 Binary 2 Binary 3 Binary 4 Binary 5 Binary 6 Binary 7 Binary 8 Binary 9 Binary 10 Binary 11	10 1 2 3 4 5 6 7 7 8 9 10	Current Value 0(Off)	
Version: 3.0.8	Name Binary 1 Binary 2 Binary 3 Binary 4 Binary 5 Binary 6 Binary 7 Binary 9 Binary 9 Binary 10	10 1 2 3 4 5 6 7 8 9 9 10 11	Current Value 0(Off)	
Version: 3.0.8	Name Binary 1 Binary 2 Binary 3 Binary 4 Binary 5 Binary 6 Binary 7 Binary 8 Binary 9 Binary 10 Binary 11 Binary 12	10 1 2 3 4 5 6 7 7 8 9 10 11 11 12	Current Value 0(Off)	
Version: 3.0.8	Name Binary 1 Binary 2 Binary 3 Binary 4 Binary 5 Binary 6 Binary 7 Binary 9 Binary 9 Binary 10 Binary 11 Binary 12 Binary 13	10 1 2 3 4 5 6 7 8 9 10 11 12 13	Current Value 0(Off)	
Version: 3.0.8	Name Binary 1 Binary 2 Binary 3 Binary 4 Binary 5 Binary 6 Binary 7 Binary 8 Binary 9 Binary 10 Binary 11 Binary 12 Binary 13 Binary 14	10 1 2 3 4 5 6 7 8 9 10 11 12 13 14	Current Value 0(Off) 0(Closed)	
Version: 3.0.8	Name Binary 1 Binary 2 Binary 3 Binary 4 Binary 5 Binary 6 Binary 7 Binary 8 Binary 9 Binary 10 Binary 11 Binary 11 Binary 13 Binary 14 Binary 15 Binary 16 Binary 17	10 1 2 3 4 5 6 7 7 8 9 10 11 12 13 14 15 16 17	Current Value 0(Off) 0(Closed) 0(Closed) 0(Closed) 0(Closed)	
Version: 3.0.8	Name Binary 1 Binary 2 Binary 3 Binary 4 Binary 5 Binary 6 Binary 7 Binary 7 Binary 9 Binary 10 Binary 10 Binary 11 Binary 12 Binary 13 Binary 15 Binary 16	10 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Current Value 0(Off) 0(Off) 0(Off) 0(Off) 0(Off) 0(Off) 0(Off) 0(Off) 0(Off) 0(Off) 0(Off) 0(Off) 0(Closed) 0(Closed) 0(Closed) 0(Closed) 0(Closed) 0(Closed)	
Version: 3.0.8	Name Binary 1 Binary 2 Binary 3 Binary 4 Binary 5 Binary 6 Binary 7 Binary 8 Binary 9 Binary 10 Binary 10 Binary 11 Binary 13 Binary 15 Binary 16 Binary 17 Binary 18 Binary 19	10 1 2 3 4 5 6 7 7 8 9 10 11 12 13 14 15 16 17 18 19	Current Value 0(Off) 0(Off) 0(Off) 0(Off) 0(Off) 0(Off) 0(Off) 0(Off) 0(Off) 0(Off) 0(Closed) 0(Closed) 0(Closed) 0(Closed) 0(Closed) 0(Closed)	
Version: 3.0.8	Name Binary 1 Binary 2 Binary 3 Binary 4 Binary 5 Binary 6 Binary 7 Binary 8 Binary 9 Binary 10 Binary 11 Binary 11 Binary 11 Binary 13 Binary 16 Binary 16 Binary 19 Binary 19 Binary 19 Binary 20	10 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Current Value 0(Off) 0(Off) 0(Off) 0(Off) 0(Off) 0(Off) 0(Off) 0(Off) 0(Off) 0(Off) 0(Off) 0(Closed) 0(Closed) 0(Closed) 0(Closed) 0(Closed) 0(Closed) 0(Closed)	
Version: 3.0.8	Name Binary 1 Binary 2 Binary 3 Binary 4 Binary 5 Binary 6 Binary 7 Binary 7 Binary 10 Binary 10 Binary 10 Binary 11 Binary 13 Binary 15 Binary 15 Binary 16 Binary 17 Binary 18 Binary 19 Binary 20 Binary 21	10 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Current Value 0(Off) 0(Closed) 0(Closed) 0(Closed) 0(Closed) 0(Closed) 0(Closed) 0(Closed) 0(Closed) 0(Closed)	
Version: 3.0.8	Name Binary 1 Binary 2 Binary 3 Binary 4 Binary 5 Binary 6 Binary 6 Binary 7 Binary 8 Binary 9 Binary 10 Binary 10 Binary 11 Binary 13 Binary 13 Binary 15 Binary 16 Binary 16 Binary 19 Binary 20 Binary 21 Binary 21 Binary 22	10 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	Current Value 0(Off) 0(Closed)	
Version: 3.0.8	Name Binary 1 Binary 2 Binary 3 Binary 4 Binary 5 Binary 6 Binary 7 Binary 7 Binary 9 Binary 10 Binary 10 Binary 11 Binary 11 Binary 12 Binary 13 Binary 14 Binary 15 Binary 15 Binary 19 Binary 19 Binary 20 Binary 21 Binary 22 Binary 23	10 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	Current Value 0(Off) 0(Off) 0(Off) 0(Off) 0(Off) 0(Off) 0(Off) 0(Off) 0(Off) 0(Off) 0(Off) 0(Closed) 0(Close	
Version: 3.0.8	Name Binary 1 Binary 2 Binary 3 Binary 4 Binary 5 Binary 6 Binary 6 Binary 7 Binary 8 Binary 9 Binary 10 Binary 10 Binary 11 Binary 13 Binary 13 Binary 15 Binary 16 Binary 16 Binary 19 Binary 20 Binary 21 Binary 21 Binary 22	10 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	Current Value 0(Off) 0(Closed)	

Configures the communication with the portal using the HWg-Push protocol. Damocles2 is the active side and establishes communication periodically and upon every DI change.

Connection parameters for the www.SensDesk.com portal are pre-filled.

Portal Message section

Information from the portal, such as links to graphs. Depends on the portal type.

Portal

- Portal enable Turns this feature on or off.
- Server address Complete URL of the remote server.
- IP Port Port where the portal listens.
- User Name Username for assigning to a user. You will receive it from your portal administrator.
- Password Password for assigning to a user. You will receive it from your portal administrator.
- Current Push Timer Indicates the remaining time before the next standard data upload.
- Current Log Timer Indicates the remaining time before the next caching of data.
- *Current Check Timer* Indicates the time remaining until the next Check Push (to check if an output state change is requested).
- *Current Autopush Block Timer* Indicates the delay from one AutoPush upload to the next. The period is configured from the portal.
- *Retransmit number* Number of retransmissions if a Push fails.
- Manual Push Button for immediate manual upload of data to the portal.

AutoPush configuration

Damocles2 connects to the portal immediately and notifies a change of an input state (at most 30s from the last change).

This configuration only applies to the communication between Damocles2 and the online portal. Local alarm values are configured in the portal.

For portal connection, check:

- 1. Correct Gateway IP address
- 2. **DNS server** in network settings
- 3. Correct Server Address of the portal

(47)

MQTT

Used to connect Damocles2 to an IoT network using the MQTT protocol.

	Damocle	s2 24	04		ΜQTT
amocles	MQTT Setti	ngs			
	Name			Value	Description
ral	MQT	FT Enable:			Enable/Disable MQTT Client services.
ral setup		Server:	iot.eclipse	.org	[IP Address or DNS Name]
ity		Port:	1883		Default 1883 or 8883 for SSL.
		Username:			-
		Password: SSL mode:			
us		Client ID:			
	Publ	ish Period:	60		
		efix Name:			
. Time					
	Sensors To	pic			
			0.11		
T	Name	ID	Publis		Topic Name = value
5					
its	Inputs Topi	с			
l Outputs	Name	ID	Publis		Topic Name = value
m	Binary 1	1		1/Value = 0 1/State = 0	
		1			
/ersion: 3.0.8				2/Value = 0	
	Binary 2	2		2/State = 0 2/Counter = 0	
pply Changes				3/Value = 0	
	Binary 3			3/State = 0 3/Counter = 0	
				4/Value = 0	
	Binary 4	4		4/State = 0 4/Counter = 0	
				5/Value = 0	
	Binary 5			5/State = 0	
				5/Counter = 0 6/Value = 0	
	Binary 6	6		6/State = 0	
				6/Counter = 0 7/Value = 0	
	Binary 7			7/State = 0	
				7/Counter = 0 8/Value = 0	
	Binary 8	8		8/State = 0	
				8/Counter = 0 9/Value = 0	
	Binary 9	9		9/Value = 0 9/State = 0	
				9/Counter = 0	
	Binary 10	10	H	10/Value = 0 10/State = 0	
				10/Counter = 0	
	Binary 11			11/Value = 0 11/State = 0	
				11/Counter = 0	
	Diagon (12	12		12/Value = 0	
	Binary 12	12		12/State = 0 12/Counter = 0	
				13/Value = 0	
	Binary 13			13/State = 0 13/Counter = 0	
				14/Value = 0	
	Binary 14	14		14/State = 0 14/Counter = 0	
				14/Counter = 0 15/Value = 0	
	Binary 15				

Binary 23			23/State = 0
			23/Counter = 0
			24/Value = 0
Binary 24	24		24/State = 0
			24/Counter = 4294967295
			123/Value = 0
Comm Monitor 1			123/State = 0
			123/Counter = 0
Outputs Top	ic		
Name	ID	Publis	Topic Name = value
Name BinOut 1	ID 151	Publis	Topic Name = value 151/Value = 0
BinOut 1	151		151/Value = 0
BinOut 1 BinOut 2	151 152		151/Value = 0 152/Value = 0
BinOut 1 BinOut 2 BinOut 3	151 152 153		151/Value = 0 152/Value = 0 153/Value = 0
BinOut 1 BinOut 2 BinOut 3 BinOut 4	151 152 153 154		151/Value = 0 152/Value = 0 153/Value = 0 154/Value = 0
BinOut 1 BinOut 2 BinOut 3 BinOut 4 VirtBinOut 1 VirtBinOut 2 VirtBinOut 3	151 152 153 154 1151 1152 1153		151/Value = 0 152/Value = 0 153/Value = 0 154/Value = 0 1151/Value = 0 1152/Value = 0 1152/Value = 0
BinOut 1 BinOut 2 BinOut 3 BinOut 4 VirtBinOut 1 VirtBinOut 2 VirtBinOut 3 VirtBinOut 4	151 152 153 154 1151 1152 1153 1154		151/Value = 0 152/Value = 0 153/Value = 0 154/Value = 0 1151/Value = 0 1152/Value = 0 1153/Value = 0 1154/Value = 0
BinOut 1 BinOut 2 BinOut 3 BinOut 4 VirtBinOut 1 VirtBinOut 2 VirtBinOut 3 VirtBinOut 4 VirtBinOut 5	151 152 153 154 1151 1152 1153 1154 1155		151/Value = 0 152/Value = 0 153/Value = 0 154/Value = 0 1152/Value = 0 1152/Value = 0 1152/Value = 0 1154/Value = 0 1155/Value = 0
BinOut 1 BinOut 2 BinOut 3 BinOut 4 VirtBinOut 1 VirtBinOut 2 VirtBinOut 3 VirtBinOut 4 VirtBinOut 5 VirtBinOut 6	151 152 153 154 1151 1152 1153 1154		151/Value = 0 152/Value = 0 153/Value = 0 154/Value = 0 1152/Value = 0 1152/Value = 0 1152/Value = 0 1153/Value = 0 1155/Value = 0 1155/Value = 0
BinOut 1 BinOut 2 BinOut 3 BinOut 4 VirtBinOut 1 VirtBinOut 2 VirtBinOut 3 VirtBinOut 4 VirtBinOut 5	151 152 153 154 1151 1152 1153 1154 1155		151/Value = 0 152/Value = 0 153/Value = 0 154/Value = 0 1152/Value = 0 1152/Value = 0 1152/Value = 0 1154/Value = 0 1155/Value = 0
BinOut 1 BinOut 2 BinOut 3 BinOut 4 VirtBinOut 1 VirtBinOut 2 VirtBinOut 3 VirtBinOut 4 VirtBinOut 5	151 152 153 154 1151 1152 1153 1154 1155		151/Value = 0 152/Value = 0 153/Value = 0 154/Value = 0 1152/Value = 0 1152/Value = 0 1152/Value = 0 1154/Value = 0 1155/Value = 0

MQTT Settings section

- MQTT Enable Enables or disables data transfer using the MQTT protocol.
- Server IP address or domain name of the MQTT broker server.
- Port TCP port where the MQTT broker listens (default is 1883, or 8883 for SSL).
- User name for logging in to the MQTT broker.
- Password Password for logging in to the MQTT broker.
- Secure SSL mode Enables or disables SSL support when communicating with the MQTT broker.
- Client ID Device ID in the MQTT network.
- Publish Period Frequency of sending data to the MQTT broker.
- Topic Prefix Name MQTT Topic (adress) prefix.

Inputs Topic

- Name Corresponds to the input name at the Inputs tab.
- ID Corresponds to the input ID at the Inputs tab.
- Publish Enables or disables the sending of information about a particular input.
- Topic Name = value Complete Topic after the prefix:
- x/Value Current input value.
- x/State Current input status.
- x/Counter Current counter status.

Outputs Topic

- Name Corresponds to the output name at the Outputs tab.
- ID Corresponds to the output ID at the Outputs tab.
- Publish Enables or disables the sending of information about a particular output.
- Topic Name = value complete Topic after the prefix:
- x/Value current input value.

For more information about MQTT and its use, see ANXXX at the HW-group.com website.

Digital Inputs (DI)

Parameters for DI (Dry Contact Inputs). Damocles inputs feature pulse counters; this can be used for example to read energy consumption meters with a pulse output (SO). Counters are incremented whenever the input is closed. The pulse must be longer than 20 ms to be registered.

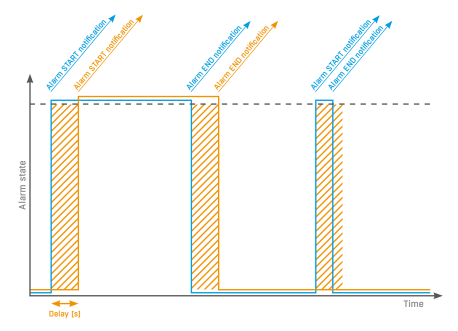
Counters are 32 bit (maximum value 4 294 967 295). Values are retained in memory even when the power is off. They can be reset (for the entire device) at the General Setup tab.

	Damocles	2 2404]	NPUT
Damocles	Digital Inputs	(DI)						
	Name	ID	Current Value	Alarm State	_	SNMP Trap	Email	SMS
eneral	Binary 1	1	0(Off)	Active if on \vee	0			
eneral setup	Binary 2	2	0(Off)	Disabled 🗸	0			
ecurity	Binary 3	3	0(Off)	Disabled 🗸	0			
NMP	Binary 4	4	0(Off)	Disabled \vee	0			
	Binary 5	5	0(Off)	Disabled \vee	0			
odbus	Binary 6	6	0(Off)	Disabled 🗸	0			
mail	Binary 7	7	0(Off)	Disabled 🗸	0			
SM	Binary 8	8	0(Off)	Disabled 🗸	0			
og & Time	Binary 9	9	0(Off)	Disabled ~	0			
-	Binary 10	10	0(Off)	Disabled ~	0			
ortal	Binary 11	11	0(Off)	Disabled 🗸	0			
QП	Binary 12	12	0(Off)	Disabled \vee	0			
nputs	Binary 13	13	0(Off)	Disabled \vee	0			
utputs	Binary 14	14	0(Off)	Disabled ~	0			
	Binary 15	15	0(Off)	Disabled 🗸	0			
rtual Outputs	Binary 16	16	0(Off)	Disabled 🗸	0			
/stem	Binary 17	17	0(Off)	Disabled \vee	0			
Version: 3.0.10	Binary 18	18	0(Off)	Disabled 🗸	0			
version: 3.0.10	Binary 19	19	0(Off)	Disabled 🗸	0			
	Binary 20	20	0(Off)	Disabled 🗸	0			
Apply Changes	Binary 21	21	0(Off)	Disabled \vee	0			
	Binary 22	22	0(Off)	Disabled ~	0			
	Binary 23	23	0(Off)	Disabled ~	0			
	Binary 24	24	0(Off)	Disabled 🗸	0			
	Comm Monitor 1	123	0(Off)	Disabled \vee	0			

- Name Name of the input, up to 12 chars (e.g. "left door", "smoke room 1").
- ID Unique ID of the input variable within the device [1 32].
- Current Value Current state of the input ("O (Off)"/"1 (On)").
- Alarm State Alarm state definition for each input.
- Active if On Alarm is active whenever the input is in 1 (On).
- Active if Off Alarm is active whenever the input is in 0 (Off).
- Disabled Input has no alarm state defined.
- Delay [s] Delays the sending of information about alarm beginning and alarm end.
- *Out of Safe Range* Response to the Alarm state activation/deactivation for dry contact inputs.
- SNMP Trap Enables sending a SNMP trap upon alarm activation/deactivation.
- *E-mail* Enables sending an e-mail upon alarm activation/deactivation.
- SMS Enables sending a SMS upon alarm activation/deactivation.

Note: SMS (text messages) are sent through a GSM modem connected directly to the Damocles2 unit via the RS-232 interface (see the list of Damocles2 models), or via a remote HWg-SMS-GW3.

The Alarm state for each DI is only active when assigned to an action (sending an e-mail, SMS or SNMP Trap). Nothing checked = no active alarm for the DI input (yellow status in the table at the home page). It is recommended to activate SNMP Trap to notify alarms.

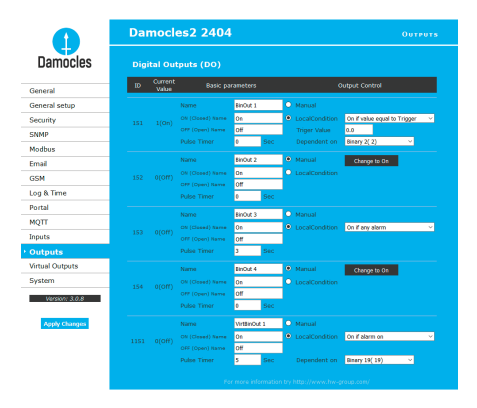


Alarm status notification based on a Delay value: • Blue: Delay = 0

Yellow: Delay is set

Digital Outputs (DO)

Controls the outputs and configures their modes.



Basic parameters

- ID Unique ID of the output within the device [151 215].
- Current Value Current state of the input ("O (Off)" / "1 (On)").
- Name Name of the output, up to 12 chars (e.g. "top fan", "Door rack 4").
- ON (Closed) Name Name of the "1 (On)" state e.g. closed, flooded, activated etc.
- OFF (Open) Name Name of the "O (Off)" state e.g. open, inactive etc.
- *Pulse timer* Activates the input (switches to 1 (On) state) only for the defined period. To reverse the function, use the NO/NC relay output. When Pulse Timer = 0, the pulse function is disabled (default).

The pulse also applies to the local condition. The pulse width applies from the beginning of the local condition (safe value exceeded). There is only one pulse per satisfaction of the condition.

Output Control

- Manual Output controlled over the web or M2M protocols (XML, SNMP...).
- Change to On/Off Change output state (after confirming with Apply Changes).
- *Local Condition* Output is controlled using a condition and a sensor. The output state is read-only for M2M protocols (output cannot be controlled).

The control is linked to the Target Value, hysteresis is used (IDLE Range) as configured for the sensor.

- On if any alarm The output is closed if at least one of the inputs or sensors is in alarm.
- **Caution:** This condition also takes into account the DELAY and HYSTERESIS settings for individual active sensors and inputs.
- On if alarm on The output is closed whenever there is an Alarm at the selected sensor (input).
- On if value equal to Trigger The output is closed if the value matches the Target Value setting.
- On if value higher than Trigger The output is closed if the Current Value is greater than the Target Value setting.
- On if value Lower than Trigger The output is closed if the Current Value is less than the Target Value setting.
- *Trigger Value* Trigger threshold for the condition (e.g. output is activated if the value is higher than the **Trigger Value**).
- Dependent On Selection of a sensor to which the condition applies.

(53)

Virtual Outputs (VDO)

Virtual Outputs allow the use of outputs of other Poseidon2 or Damocles2 units (Box2Box). The communication uses the TCP protocol and updates take place every 60 seconds. For details, see ANXX.

	Damocles2 2	2404		VIRTUAL OUTPUTS
Damocles	Virtual Digital Ou			
General	ID Virtual Type		Basic parameters	
		Name	VirtBinOut 1	
General setup		Remote device address	192.168.100.63	
Security	1151 Network Output 🗸	Port	80	
SNMP		Remote port ID	151	
Modbus		Username		
Email		Password		
GSM		Name	VirtBinOut 2	
		Remote device address		
Log & Time	1152 Disabled V	Port	80	
Portal		Remote port ID	0	
MQTT		Username		
Inputs		Password		
Outputs		Name	VirtBinOut 3	
		Remote device address		
Virtual Outputs	1153 Disabled V	Port	80	
System	Disabled .	Remote port ID	0	
Version: 3.0.8		Username		
		Password		
Apply Changes		Name	VirtBinOut 4	
		Remote device address		
		Port	80	
	1154 Disabled V	Remote port ID	0	
		Username		
		Password		
		Name	VirtBinOut 5	
		Remote device address		
		Port	80	
	1155 Disabled ~	Remote port ID	0	
		Username		
		Password		
			try http://www.hw-group	.com/

- ID Unique ID of the output within the device [1151 1158].
- Virtual Type Enables the virtual output functions.
- Name Name of the output, up to 12 chars (e.g. "top fan", "Door rack 4").
- Remote device address IP address of the remote side where the output is controlled.
- Port TCP port where the remote side listens.
- Remote port ID Output ID at the remote side. Corresponds to the ID at the Outputs tab at the remote side.
- Username/Password If the remote side uses SW protection against unauthorized use, enter the Read & Write or the Read & Outputs password.

System

	Damocles2 24	04		System
Damocles	Communication Mo	nitor		
General	Name Modbus:	Value		Description
	Moddus: XML/HTTP:			ation with a device based on all
General setup	SNMP:		1(123)" sets to 0 i	n case there was any traffic
Security	Time:	0 [s]	using all selected p	protocols within the defined time.
SNMP				
Modbus	Configuration			
Email	Name		Value	Description
GSM	Load Configuration:	Procházet S	oubor nevybrán.	Upload
Log & Time	Save Configuration:			Download
Portal				
мотт	System			
Inputs	Name		Value	Description
· ·	Product Name: Serial Number:	Damocles2 model 6006490016	2404	
Outputs	MAC Address:	00:0A:59:04:41:	04	
Virtual Outputs	Build:	1810		
System	Compiled time:	Oct 18 2016, 15:	51:36	
Version: 3.0.8	Uptime:	0days,0hours, 31	minutes	Restart Device
Apply Changes	Factory Default:			Set Default Config
	Device FirmWare:	3.0.8		Update FW

Communication monitor

Monitors whether communication with Damocles2 over selected protocols takes place, and if it doesn't within the specified time, a virtual **Comm monitor** input is activated.

Configuration

- Save Configuration Stores the setup.xml file with device configuration to your HDD.
- Load Configuration Uploads a XML file with the configuration from your PC.

System

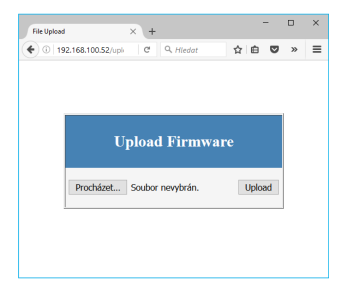
- Uptime Time of uninterrupted device operation (since last restart).
- Set Default Config Restore factory-default settings.
- Restart device Restarts the device.
- Update FW Loads a .HWg firmware file from your PC to the device.

Updating Firmware

Updating the firmware over the WEB

Upload the firmware in a **.hwg** file over http to *http://x.x.x.vupload/*. Connection interruption must be avoided during file transfer. If the update fails, upload the firmware over RS-232 as described above.

Firmware in the .HWg format is available at the Damocles website, or on the supplied CD.

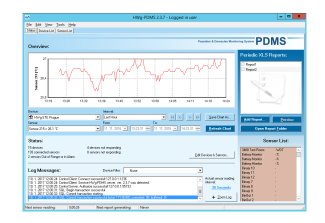


Caution: Please contact us in case of any problems with firmware upload.

Software Applications

HWg-PDMS

Windows application that logs data from all HW group devices into its internal database. The application runs in the background (NTservice). Data is retrieved from the devices over http or e-mail. Data can be exported over XML or automatically stored to MS Excel.



License:

- Free HWg-PDMS version for 3 sensors.
- Paid versions for 8/20/200/ unlimited sensors (DI inputs).

HWg-Trigger

Windows application for detecting and reacting to events.

Detects, for instance, disconnected devices, failed sensors, values out of range, or incoming SNMP Trap alerts. Possible responses include sending an e-mail, activating a relay over the network, or sending a text message (SMS) using HWg-SMS-GW. Other responses include displaying a warning message in Windows, starting an application, or shutting down the computer.

•	HWg-Trigger 3.1.2	1	
<u>File Edit Window H</u> elp			Edit Rule
HWgroup		Poseidon & Damocles Triggering System	RULE NAME Online Dema
RULE LIST			IF
No. Rule Name 1 Konhola Svostil 2 Prichos SMMP trap 3 Posedon startUP 4 Sensor Valchdog 5 Onles Dens	Eardion Denice Wardeng - 3 device(1) / 1 mold Sense Aket -* Device Rower Ulg Ink - * Sense Wardeng - I mout A = 1.00 Device Wardeng - 8 device(2) / 0 mold	Action Nore Send E Mail - chrid@tw.cz Send E Mail - chrid@tw.cz Nore Send SMS (Renote SMS (DV) - 777	CONDITION Contine Type 2 Device Latt 2 Devic
10. 1. 2017 12:01:51: Sensor Wab 10. 1. 2017 12:01:55: Sensor Wab	zhdoj: Geing values (id=80) isteplus hvg.cz:80 zhdog: Gei values from steplus hvg.cz:80 successful (id=8 indog: Dose om Hvead (id=80)	D	ă IHEN
License:			Show Piqup Message Alam: [toALAPM(3NEW_INV_COUNT3): 3NEW_INV_LINE3: toNORMAL(3NE)] Nomat [toALAPM(3NEW_INV_COUNT3): 3NEW_INV_LINE3: toNORMAL(3NE)]
30-day trial v	ersion free of charg	e.	<u>Cancel</u>

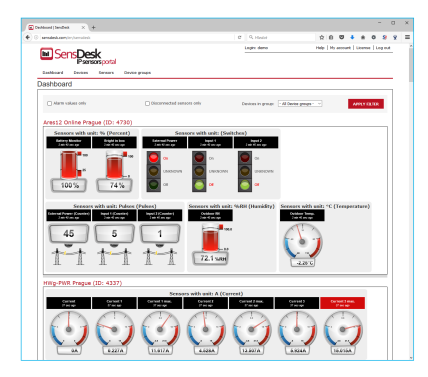
Web interface

SensDesk.com

Online portal for collecting data from LAN and GSM sensors.

Damocles2 can connect to the SensDesk internet service. All devices can be managed from a single WWW interface. Watch sensor states, display your devices in a map, compare trends in time and analyze alarm messages.

SensDesk is a way to implement fully functional monitoring of customer technology in a matter of minutes, with fixed costs of the system. No need for installing a complex system or adding another server at the customer side.



- Overview of all sensors at a single place.
- · Centralized alarm configuration for individual sensors.
- Mobile application for monitoring.
- Remote configuration of GSM devices.

Damocles2 can be connected to the *sensdesk.com* portal similarly to Poseidon2 devices. http://hw-group.us/product-version/how-to-connect-poseidon2-to-sensdesk

PosDamIO and SDK

Poseidon Damocles I/O is a command-line utility for Windows and Linux that lets you control Poseidon and Damocles units over the XML interface. It can display the states of sensors, inputs and outputs, as well as set an output high or low.

HWg SDK is a library of functions, as well as examples of their use, for Unix and Windows. The functions are intended to help third-party SW solutions communicate with our products over IP. SDK reduces the time needed to implement support for our products into your SW. For more information:

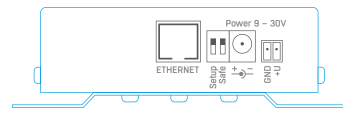
http://hw-group.us/cs/podpora/kba004-pouziti-damocles2-ve-vasich-programech

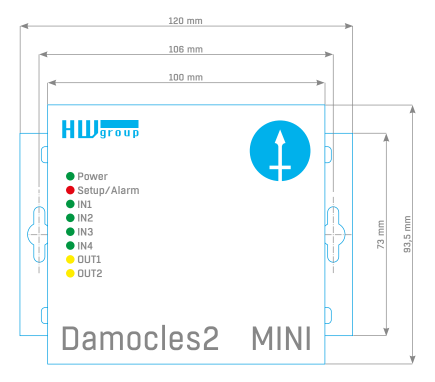
:\Users\volmr.HWG\Desktop≻ sage: posdamio [OPTIONS] I	posdamio P_ADDRESS [PORT (default: 80)]		
ptions:			
-g,get -o,output X=Y	Get actual values and print list Set output X (164) or (151214) to val Y (0, 1, OFF, ON)	ue	
-f,filename SETUP.XML	File with configuration for uploading to remote device (max. 20000 bytes)	the	
-v,values VALUES.XML	File to store actual values in XML format		
-s,setup SETUP.XML			
-t,text DAIA.IXI -u,user USER	File to store actual values in text forma HTTP authorization user	t	
-p,password PASSWORD			
-h,help version	Print this help and exit		
version error-level	Display version information and exit Print error levels and exit		
xamples:			
posdamio -g 192.168.0.41	.xml -v c:\data\values.xml 192.168.0.41		
posdamio -o 1=0N 192.168.0			
posdamio -o 1=1 192.168.0			
posdamio -f setup.xml 192	.168.0.41		
his application is an exam	ple of HW group. The source code you can fi	nd	
n our HWg SDK on http://www			
:\Users\volmr.HWG\Desktop>			

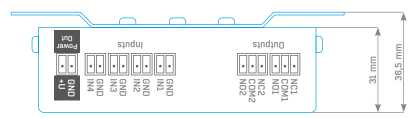
(58) Damocles2

Specifications

Damocles2 MINI dimensions







Damocles2 MINI specifications

Ethernet	
Interface	RJ45 (100BASE-Tx) – 10 / 100 Mbit
Supported protocols	ARP, ICMP, UDP / IP: SNMP, TCP / IP: HTTP, Modbus / TCP, SMTP, netGSM, HWg-PUSH, XML, IPv6, HTTPs, MQTT
SNMP compatibility	SNMPv1 + SNMPv3 compatible, partial support for v2.0

DI – Inputs (Dry contact inputs)	
Ports	11, 12, 13, 14
Туре	4× Digital Input (for a voltage-free contact, such as a NO/NC relay contact, Dry Contact)
Sensitivity	1 (On) = 0-500 Ω (Up to 12 V can appear at the socket against GND)
Pulse counter	4×32-bit, min. pulse width 20 ms. Counter value is retained even after power disconnection.
Max. distance	Up to 50 m

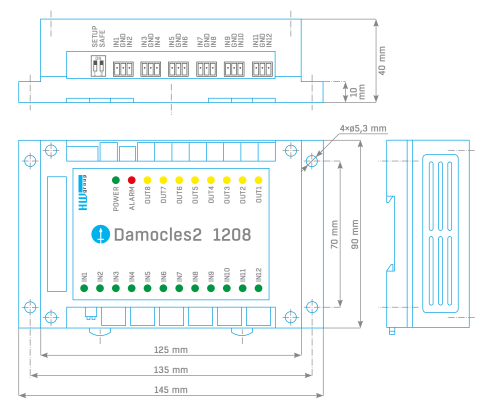
DO – Outputs	
Туре	OUT1, OUT2 / Relay contacts (NC-COM-NO)
Max. load	Max. 2 A, up to 24 W (2 A / 12 V or 0.5 A / 48 V)
Power – on state	Normal (no state memory)

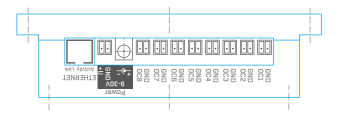
LED	
Power (RJ45)	Green – power OK
Link & Activity (RJ45)	Green - physical connection established, Yellow - flashes, communication taking place
Input / Output Status	Green – input, Yellow – output
Alarm	On
Setup	Flashing

DIP Switch	
DIP1: Setup	ON - Normal function mode Restoring factory defaults: Toggle the switch 3× during the first 5 seconds after powering up
DIP2: Security	ON = Security mode - configuration cannot be changed remotely OFF = Non-secure mode - configuration can be changed remotely

Parameters	
Power	9-30 V DC / 250 mA DC
Power connectors	1× barrel jack (2.5 mm, outer diameter 6.3 mm) 1× terminal block
Temperature ranges	Operation: -30 to +85°C (-14 to +150°F) Storage: -35 to +85°C (-22 to +185°F)
Dimensions / mass	106×31×94mm/300g

Damocles2 1208 dimensions





Damocles2 1208 specifications

Ethernet	
Interface	RJ45 (100BASE-Tx)-10/100 Mbit
Supported protocols	ARP, ICMP, UDP/IP: SNMP, TCP/IP: HTTP, Modbus/TCP, SMTP, netGSM, HWg-PUSH, XML, IPv6, HTTPs, MQTT
SNMP compatibility	SNMPv1 + SNMPv3 compatible, partial support for v2.0

DI – Inputs (Dry contact inputs)	
Ports	11 - 112
Туре	12× Digital Input (for a voltage-free contact, such as a NO/NC relay contact, Dry Contact)
Sensitivity	1 (On) = 0-500 Ω (Up to 12 V can appear at the socket against GND)
Pulse counter	12× 32-bit, min. pulse width 20 ms. Counter value is retained even after power disconnection.
Max. distance	Up to 50 m

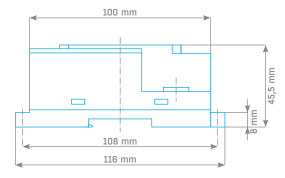
DO – Outputs	
Туре	8× Open collector
Max. load	50 V max. 500 mA/1 output, max. 1500 mA/all 8 outputs

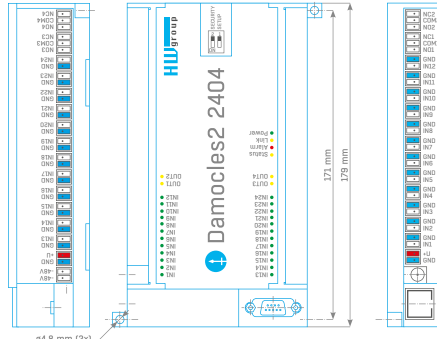
LED	
Power (RJ45)	Green – power OK
Link & Activity (RJ45)	Green - physical connection established, Yellow - flashes, communication taking place
Input / Output Status	Green – input, Yellow – output
Alarm	On
Setup	Flashing

DIP Switch	
DIP1: Setup	OFF - Normal function mode Restoring factory defaults: Toggle the switch 3× during the first 5 seconds after powering up
DIP2: Security	ON = Security mode - configuration cannot be changed remotely OFF = Non-secure mode - configuration can be changed remotely

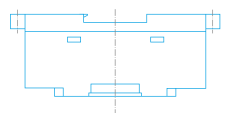
Parameters	
Power	9-30V/1.7W DC
Power connectors	1× barrel jack (2.5 mm, outer diameter 6.3 mm) 1× terminal block
Temperature ranges	Operation: -30 to +65°C (+14 to +150°F) Storage: -30 to +65°C (-22 to +150°F)
Dimensions / mass	145×40×90 mm / 222 g

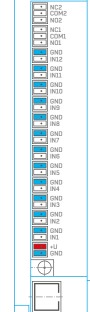
Damocles2 2404 dimensions





ø4,8 mm (2×)





Damocles2 2404 specifications

Ethernet	
Interface	RJ45 (100BASE-Tx)-10/100 Mbit
Supported protocols	ARP, ICMP, UDP/IP: SNMP, TCP/IP: HTTP, Modbus/TCP, SMTP, netGSM, HWg-PUSH, XML, IPv6, HTTPs, MQTT
SNMP compatibility	SNMPv1 + SNMPv3 compatible, partial support for v2.0

Serial port 1 DB9M – RS-232	
Connector	Cannon 9 (DB9M)
Pinout	Standard IBM PC – DB9M (RxD, TxD, RTS, CTS, GND)
Usage	Serial setup, 9600 8N1
Max. distance	2 m

DI – Inputs (Dry contact inputs)	
Port	11 - 124
Туре	24× Digital Input (for a voltage-free contact, such as a NO/NC relay contact, Dry Contact)
Sensitivity	1 (On) = 0-500 Ω (Up to 12 V can appear at the socket against GND)
Pulse counter	24× 32-bit, min. pulse width 20 ms. Counter value is retained even after power disconnection.
Max. distance	Up to 50 m

DO – Outputs	
Туре	OUT1 - OUT4/Relay contacts (NC-COM-NO)
Max. load	Max. 2 A, up to 24 W (2 A / 12 V or 0.5 A / 48 V)
Power – on state	Normal (no state memory)

LED	
Power (RJ45)	Green – power OK
Link & Activity (RJ45)	Green – physical connection established, Yellow – flashes, communication taking place
Alarm & RS-232 Setup	Red – flashing – device in RS-232 Setup mode
Alarm	On
Setup	Flashing

DIP Switch	
DIP1: RS-232 Setup mode	ON = RS-232 Setup mode on Port 1 (only RS-232 setup works) OFF = Normal function mode Restoring factory defaults: Toggle the switch 3× during the first 5 seconds after powering up
DIP2: Security	ON = Security mode – configuration cannot be changed remotely OFF = Non-secure mode – configuration can be changed remotely

Parameters	
Power 1	9-30 V / consumption approx. 250 mA / 12 V DC
Power 2 (PoE)	PoE (IEEE 802.3af)
Power 3 (-48V)	-48 V DC Telco standard (-30 V to -60 V DC)
Power connector 1	1× barrel jack (2.5 mm, outer diameter 6.3 mm), + inside 2× terminal block (U+ / GND)
Temperature ranges	Operation: -30 to +65°C (+14 to +150°F) Storage: -30 to +85°C (-22 to +167°F)
Dimensions/mass	179×46×116mm / 400 g

Formats and interfaces

http://hw-group.us/product-version/damocles2-data-formats

XML interface description The XML format is identical for both Poseidon2 and Damocles2 devices. http://hw-group.us/product-version/poseidon2-xml-format

Modbus over TCP – Interface description Note: For details about Modbus/TCP, see our website – AN28: Damocles family & Modbus/TCP.

HWg-netGSM – remote SMS gateway protocol for HW group products For a current protocol description, see: *http://hw-group.us/cs/node/4648*.

SNMP – Interface description http://hw-group.us/support/kba001-snmp-popis-rozhrani

SNMPv3

http://hw-group.us/support/kba002-snmp-v3-jeho-vyhody-a-nasazeni-v-jednotkach-poseidon2-a-damocles2

HTTPS in Damocles2 and Poseidon2 http://hw-group.us/cs/podpora/kba003-https-v-jednotkach-poseidon2-a-damocles2



Poseidon2 3266/3268

HWg products

The basic unit for monitoring temperature, humidity and other enviromental conditions across LAN.



Poseidon2 3468

Remote monitoring of temperature, humidity and other enviromental conditions in industrial design.



Poseidon2 4002 Unit designed for demanding monitoring applications, e.g. in data centers and industry.



Ares 12/14

Remote surveillance of environment wherever there is GSM coverage.



HWg–WLD

Unit for detecting flooding with detection over the entire length of the sensing cable.



HWg-PWR 3/12/25 Measures power consumption using external M-Bus meters.



HW group s. r. o. Rumunská 26/122 Prague 2, 120 00 Czech Republic

Phone: +420 222 511 918 Fax: +420 222 513 833

www.HW-group.com