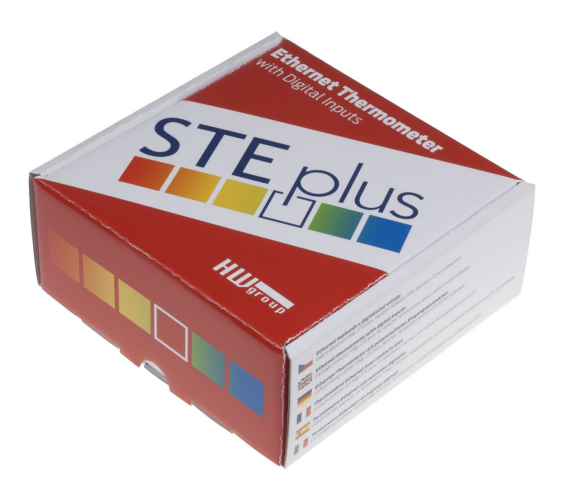


HWg-STE plus HWg-STE plus PoE MANUAL



HWg-STE plus – connectors

SENSORS

S1 and S2 ports for connecting temperature or humidity sensors.

Max distance 60m for both sensors in total



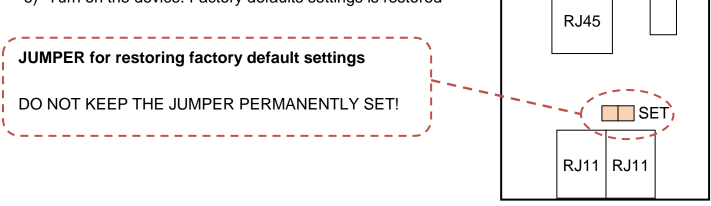
ETHERNET

*) PoE power only for "HWg-STE PoE"

100 Mbps

Setting the device to its factory default

- 1) Turn the device off unplug the power adapter.
- 2) Open the unit and set the marked jumper.
- 3) Turn on the device for 30 seconds only (to set the device back to defaults).
- 4) Turn off the device
- 5) Remove the jumper set in step 2
- 6) Turn on the device. Factory defaults settings is restored

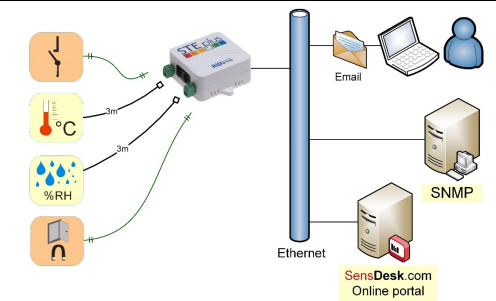


Sensors

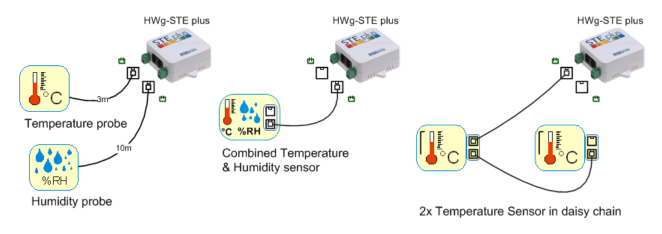
Ethernet

Power

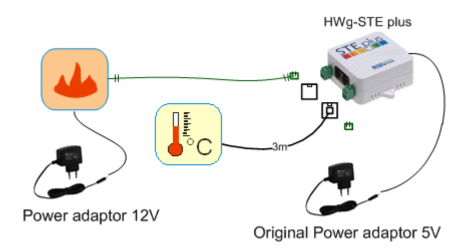
Recommended connection options



Sensors connection options:



Smoke sensor connection:



First steps

1) Connecting the cables

- Connect the unit to the Ethernet (patch cable to a switch, or a cross-over cable to a PC). .
- Plug the power adapter in to a power outlet and connect it to the HWg-STE plus power • connector.
- The green Power & Mode LED in the RJ45 connector lights up. •
- If the Ethernet connection works properly, the **LINK** (yellow) LED lights up after a short while, . and then flashes whenever data transfer takes place (activity indication).
- After power up, the **LINK** LED flashes rapidly to indicate IP address negotiation over DHCP.

HUgroup

www.HW-group.com

Device list MAC

00:0A:59:03:0D:0A

00:0A:59:00:AA:E2

00:0A:59:00:AA:E3

00:0A:59:00:AC:48

00:0A:59:00:AC:49

UDP Setup 2.2.0 for HW group products (www.hw-group.com)

version: 2.2.1

Name

HW group www.hw-group.com

Setup utility for the HW group devices

80.250.21.88 80.250.21.85

192.168.1.61

192.168.1.62

192,168,1,65

192.168.1.64

IP

2) Configuring the IP address – UDP Config

UDP Config utility – root directory of the supplied CD (Windows and Linux versions). Available for download at www.HWaroup.com Software > UDP Config.

- Click the icon to launch **UDP Config**. The program automatically looks for connected devices.
- To search for devices, click the Find Devices icon.

The program looks for devices on your loca network. Double-click a MAC address to open a basic device configuration dialog.

Configure network parameters

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

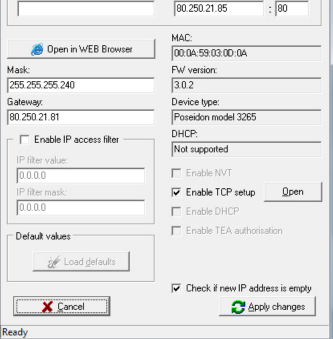
Click the Apply Changes button to save the settings.

Restoring factory defaults

- Right-click on the device MAC address and select "Load default values". Within 60 seconds after powering up the unit, factory defaults can be restored using UDP Config.
- Disconnect the power jack, connect the jumper near the RJ11 sockets, power up the device and wait 15 seconds. Then,

disconnect the power and disconnect the jumper. The device is ready in its factory default configuration.

	Details			addres: 250.21.(Port: : 80
	Details					
Searching mo	odules done					
			Damocies mouth 2404	00	ror setup=1	
00:0A:59:03: 00:0A:59:03:		<u>192.168.1.148</u> 80.250.21.86	Poseidon model 1250 Damocles model 2404	80 80	TCP setup=Y TCP setup=Y	
00:0A:59:03:		80.250.21.84	Damocles model MINI Poseidon model 1250	80	TCP setup=N TCP setup=Y	
	UE:AF			80	TOD I N	
00:0A:59:00: 00:0A:59:03:		192.168.1.2 80.250.21.87	Unspecified device	23	TCP setup=Y,	TEA=N, NVT=Y



Your PC network settings

IP address:

Netmask:

Gateway

Device type

Poseidon model 3265

Unspecified device

Unspecified device

Unspecified device

Unspecified device

192.168.1.214

255 255 255 0

192 168 1 253

Parameters

TCP setup=Y

TCP setup=Y, TEA=N, NVT=Y

TCP setup=Y, TEA=N, NVT=Y

TCP setup=Y, TEA=N, NVT=Y

TCP setup=Y, TEA=N, NVT=Y

Port

80

23

23

23

23

? About

A Find Devices

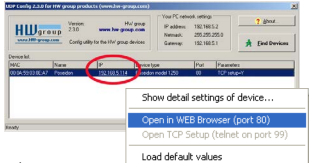
X

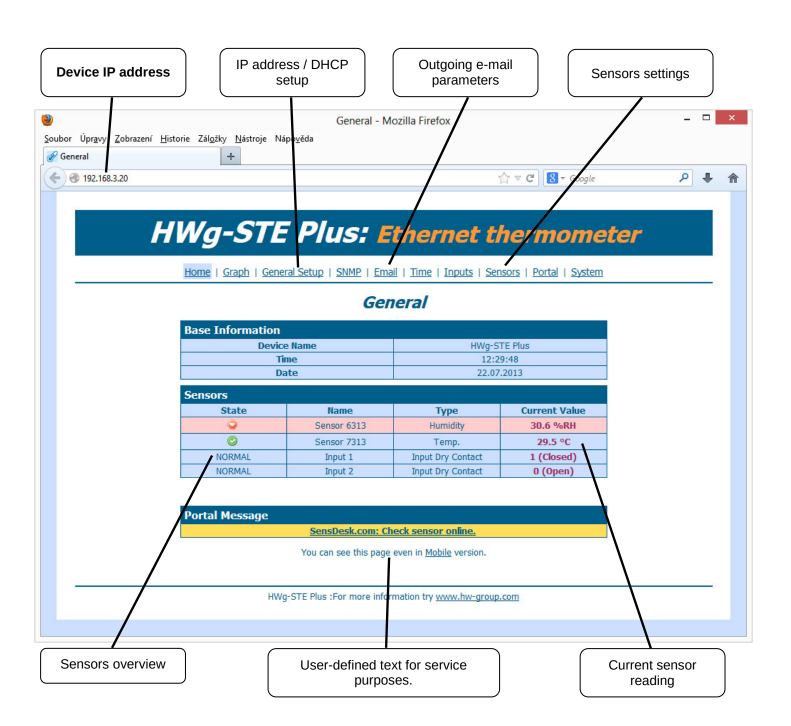
First steps

3) WWW interface of the device

• To open the WWW interface of the device:

- $_{\circ}~$ Enter the IP address into a web browser
- o Click the IP address in UDP Config
- Click the underlined IP address in UDP SETUP
- The WWW page displays current states of inputs and outputs.



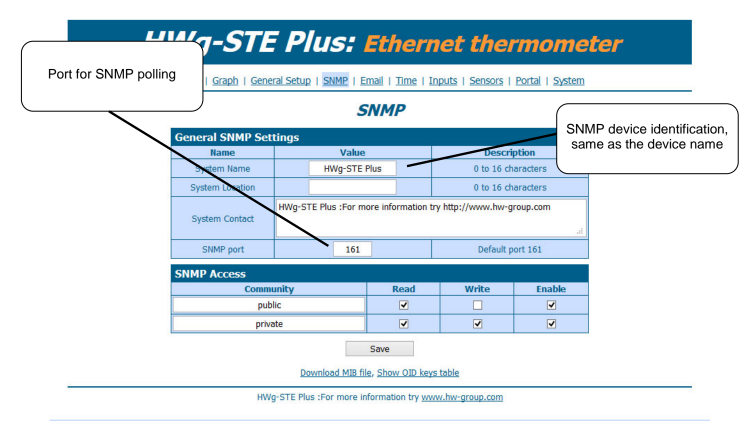


Device configuration

		E Plus: Etheri eral Setup SNMP Email Time I	and SNMP	e device in e-mails
		General Setu	D	
	Base			
	Name	Value	Description	-
User-defined footer. For	Device Name	HWg-STE Plus	0 to 16 characters	7
example, administrator's contact details	WWW Info Text	HWg-STE Plus :For more information t group.com">www.hw-group.com		
	Temperature unit	Celsius	Celsius/Fahrenheit/Ke	
	Periodic restart	Off v		mperature unit, for
	Web refresh	1 [s]	Automatic refresh period of web page.	ay and alarm input
		Save		
	Network			
	Name	Value	Description	_
	DHCP		DHCP Enable/Disable	_
	IP Address	192.168.3.20	A.B.C.D	_
	Network Mask	255.255.252.0	A.B.C.D	
	Gateway	192.168.1.254	A.B.C.D Pass	word for configurati
	DNS Primary	192.168.1.253	A.B.C.D	access
	DNS Secondary	192.168.1.250	A.B.C.D	
	HTTP Port	80	Default 80	
		Save		
	Security: Device A	\dmin		
	Name	Value	Description	
	Username		Admin username/password for device configuration changes	
			[0 to 16 characters]	

The configuration password is required for every page except the main page. Without entering the password, it is then possible to read the current connected sensors values.

SNMP



Email

e-mails	eneral Setup SNMP Email Time Inp Email		
Email Settings	Linan		
Name	Value	Description	
SMTP Server	some.smtp.server	IP Address or DNS Name	
SMTP Port	25	Default 25	
Authentication		Enable/Disable	
Username		0 to 32 characters	
Password		0 to 32 characters	
Importance	Normal 👻	Email importance flag	
FROM	user@domain.com	Device email address	
Subject	subject	Beginning of email subject	
то	recipient@domain.com	Email Recipient	
CC		Email Copy	
	Save		
Send Test Emai			
Schu Test Enhan	Test		

Time

HWg-STE Plus: Ethernet thermometer

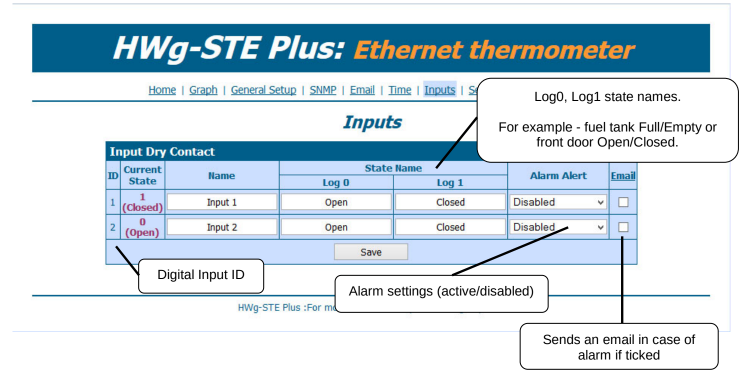
Home | Graph | General Setup | SNMP | Email | Time | Inputs | Sensors | Portal | System

Time

Name	Valu	ue		Description
ITP Server	europe.poo	ol.ntp.org		IP Address or DNS Name
ime Zone	+1	1		Number -12 +13
immertime	~	•		last Sun Mar 2:00 - last Sun Oct 2:00
Interval	1h	~		Sync period: Off/1h/24h
		S	ave	
ITP synchi	onize	S	ave	
ITP synchi	onize		ave Sync	
ITP synchi me Setup	ronize			
	ronize			Description
me Setup	ronize	S		Description hh:mm

HWg-STE Plus :For more information try www.hw-group.com

Digital Inputs



Sensors

		nom	<u>e Graph General Setu</u>		an i <u>nine</u> i <u>niput</u> ISOTS	<u>3 3013013</u>		after ead	
Sens	or lis	t		561	15013				
State	ID	Туре	Name	Current Value	Safe Range	Hysteresis	email	Sensor Serial Code	Del.
0	6313	Humidity	Sensor 6313	30.6 %RH	30.0 ~ 80.0	10.0		26a91800590a00fb	۷
0	7313	Temp.	Sensor 7313	29.8 °C	10.0 ~ 60.0	1.0		28911c00590a00d7	۱
			S	ave	Find Sensors			/	delete all
			e Range - device se an email when this hreshold is exceeded		rmation try <u>www.hv</u>	w-group.com		Peletes the senso	r from t

Note:

After connecting a new sensor or exchanging an existing one, always click Find Sensors.

- Scans for changes in connected sensors

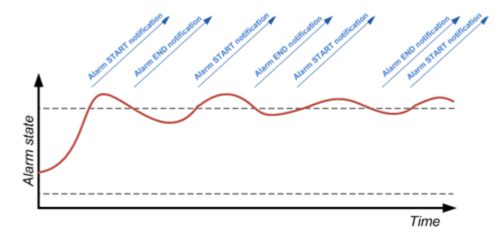
Hysteresis

Find Sensors

Hysteresis prevents receiving tens and hundreds of alarm messages about start and ending of alarm while the value oscillates around the Safe Range threshold.

Set the value in °C or %RH, mostly using 1 to 4° C or approximately 5 %RH is enough.

You can find more on HWg websites in "AN35: Poseidon - Preventing false alarms":



Portal

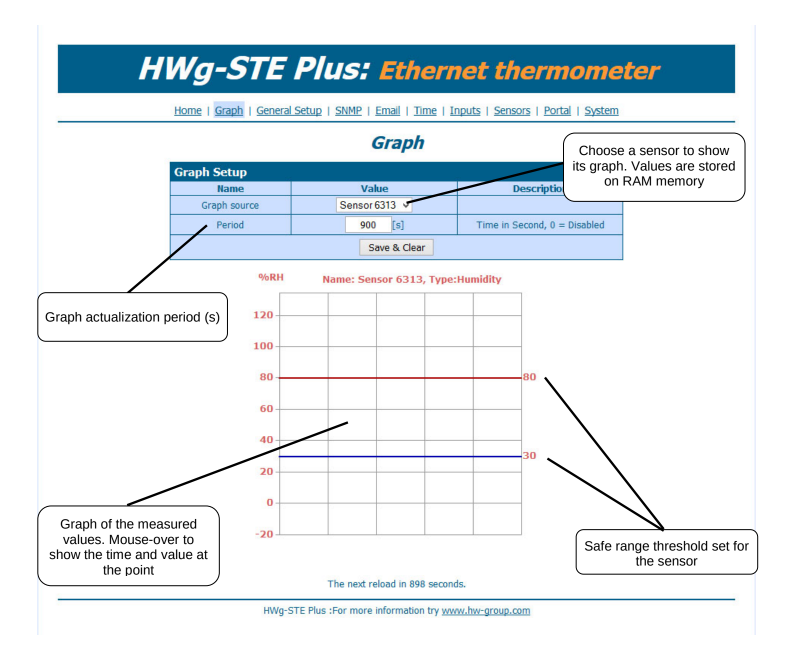
-	Home Graph	<u>General Setup</u> <u>SNM</u>	2 <u>Email</u> <u>Time</u> <u>Input</u>	<u>s Sensors Por</u>	tal <u>System</u>
			Portal		Portal communicat
	Portal Messa	ige			status
[SensDesk.	com: Check sensor onlin	<u>e.</u>	
	Portal config)			
	Name		lue	Descrip	
arget portal settings wit	Portal			Portal Enable	21 /////
login details	Shirichida	10		Time in Sec, 0	
	g Period		[s]	Time in Sec, 0	
	Server Address		com/portal.php	IP Address or I	
	IP Port	<u>د</u>	30	Default	80
	Username			Portal username a [0 to 16 cha	
	Password				
		opush config			
1. -	ID 1	Name Input 1	1 (Closed)		e Disable
-	2	Input 2	0 (Open)		
	Soncor(c) au	topush config			
	ID	Name	Current Value	Autop	ush Delta
	6313	Sensor 6313	30.6 %RH		2.0
AutoPush function a	nd	Sensor 7313	29.8 °C		2.0
sensitivity settings (de value change)					
		Save	Manual Pus	h	

HWg-STE Plus :For more information try www.hw-group.com

Portal function periodically sends data to a remote server. Sending period depends on the time set on a server that operates the portal.

AutoPush is a function allowing sending of measured data in case of value increase/decrease larger than AutoPush delta parameter.

Graph



System

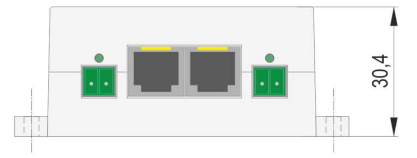
	<u>Graph</u> <u>General Setup</u> <u>SNMP</u> <u>Email</u> <u>Time</u> <u>Inputs</u> <u>Sensors</u> <u>Portal</u> <u>System</u>						
Text list of most frequent SNMP variables			SNMP MIB				
	load Description		File				
	Backup configur		HWq-STE Config	hin			
	Online values in XML SNMP MIB Table TXT list of common SNMP OIDs		values.xml				
			HWg-STE.mib HWg-STE OID.txt				
Syste	and the		Value				
Syste	Name Version		Value 2.0.1a		Eirmware update		
Syste	Name				Firmware update		
Syste	Name Version		2.0.1a		Firmware update		
Syste	Name Version Compile time		2.0.1a Jul 22 2013, 12:31:38		Firmware update		
Syste	Name Version Compile time Build		2.0.1a Jul 22 2013, 12:31:38 8633		Firmware update		
Syste	Name Version Compile time Build Vendor ID		2.0.1a Jul 22 2013, 12:31:38 8633 0		Firmware update		
	Name Version Compile time Build Vendor ID UpTime	Procházet.	2.0.1a Jul 22 2013, 12:31:38 8633 0 2 min	Upload	Firmware update		
Firmv	Name Version Compile time Build Vendor ID UpTime Demo Mode Upload vare or Configuration	Procházet.	2.0.1a Jul 22 2013, 12:31:38 8633 0 2 min <u>Demo Mode Enable</u> Soubor nevybrán.		Firmware update		
Firmv	Name Version Compile time Build Vendor ID UpTime Demo Mode Upload	Procházet	2.0.1a Jul 22 2013, 12:31:38 8633 0 2 min <u>Demo Mode Enable</u>		Firmware update		

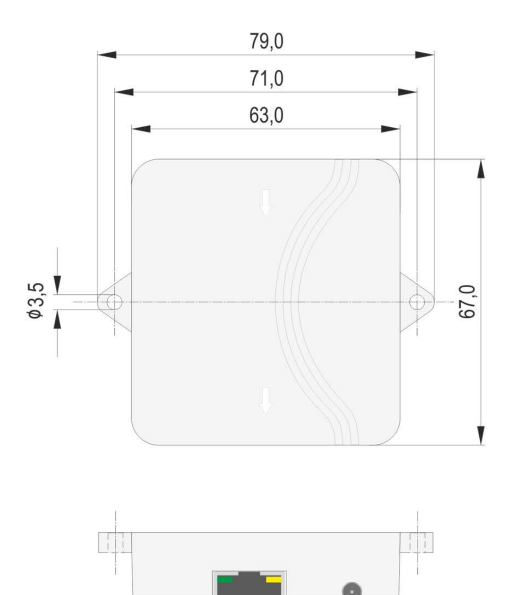
HWg-STE Plus :For more information try www.hw-group.com

Technical specifications

ETHERNET	
Interface	RJ45 (10/100BASE-T)
Supported protocols	IP: ARP, TCP/IP (HTTP, SNTP, SMTP, HWg-Push), UDP/IP (SNMP)
SNMP	Version1 fully supported, partially Version2
EXTERNAL SENSORS	
Port / connector	S1, S2 / RJ11 (1-Wire)
Can connect	Two external temperature or humidity sensors. One combined temperature and humidity sensor
Sensor types	Only HW group s.r.o. sensors
Sensors / range	Max 2 sensors / Max 60m in total for both sensors
DIGITAL INPUTS (Dry C	
Port / connector	I1, I2 / socket clamp ø2mm
Туре	Digital Input (supports NO/NC Dry contact)
Sensitivity	1 (On) = 0-500 Ω (Right pin on the terminal block can be connected to 12V GND)
Max. distance	Up to 50m
Power Supply	
Power Supply	5V DC / 250 mA
Connector	Jack Ø3.5 x 1.35 / 10 [mm]
PoE (Power over Ethernet)	RJ45 - IEEE 802.3af (only with "HWg-STE plus PoE" version)
,	
LED	
POWER / status	Green - power OK (status = DHCP/Local alarm)
LINK & Activity	Yellow - Ethernet connectivity
JUMPER	
SET	Lead defaulter Devery on with impose ON for 20 accords, switch off and remain impose
SET	Load defaults: Power-on with jumper ON for 30 seconds, switch off and remove jumper
	Load defaults: Power-on with jumper ON for 30 seconds, switch of and remove jumper
Other parameters	Load defaults: Power-on with jumper ON for 30 seconds, switch of and remove jumper
	-10 to 60 °C (operating temperature range does not have to correspond with sensors range)
Other parameters	
Other parameters Operating temperature	-10 to 60 °C (operating temperature range does not have to correspond with sensors range)

Mechanical dimensions





Connecting HWg-STE plus and STE Push to SensDesk portal

1) Connect the device to your network and set the network parameters (First Steps chapter in the user manual).

HW gr c		HW www.hw-group for the HW group d	Netmask:	-	252.0	? About
evice list IAC	Name	* IP	Device type	Port	Parameters	
00:0A:59:03:2F:D7		192.168.1.52	IP Watchdog industrial	99	TCP setup=Y, DHCP=Y	
00:0A:59:01:FF:B1	SH4	192.168.1.69	SH4	80	TCP setup=N, DHCP=N	
0.0A:59:03:11:9D	Cabinet 001	192.168.1.72	Poseidon 4001	81	TCP setup=Y, DHCP=N	
0:0A:59:01:D6:42	HWg-STE Push	<u>192.168.1.90</u>	HWg-STE Push	80	TCP setup=Y, DHCP=Y	
0:04:59:01:DF:2F	HWg-STE Push	<u>192.168.1.93</u>	HWg-STE Push	80	TCP setup=Y, DHCP=N	
0:0A:59:00:CF:3C	Poseidon 3268	<u>192.168.1.100</u>	Poseidon model 3266	80	TCP setup=Y, DHCP=N	
00:0A:59:03:1B:28	Damocles 1208	<u>192.168.1.165</u>	Damocles model 1208	80	TCP setup=Y, DHCP=Y	
00:0A:59:00:CF:26	Poseidon 3266	<u>192.168.1.217</u>	Poseidon model 3266	80	TCP setup=Y	
00:0A:59:00:D0:11	Poseidon 3266	<u>192.168.1.218</u>	Poseidon model 3266	80	TCP setup=Y	
00:0A:59:00:D 0:35	Poseidon 3266	<u>192.168.1.219</u>	Poseidon model 3266	80	TCP setup=Y	
00:0A:59:00:D 0:66		<u>192.168.1.220</u>	Poseidon model 3266	80	TCP setup=Y	
00:04:59:00:D1:23	Poseidon 3266	<u>192.168.1.221</u>	Poseidon model 3266	80	TCP setup=Y	
00:0A:59:00:CF:C3	Poseidon 3266	<u>192.168.1.222</u>	Poseidon model 3266	80	TCP setup=Y	
00:04:59:00:D0:4C		<u>192.168.1.223</u>	Poseidon model 3266	80	TCP setup=Y	
00:0A:59:00:D0:4D		192.168.1.225	Poseidon model 3266	80	TCP setup=Y	
00:0A:59:00:D0:81	Poseidon 3266	<u>192.168.1.227</u>	Poseidon model 3266	80	TCP setup=Y	
00:0A:59:00:D1:70	Poseidon 3266	<u>192.168.1.228</u>	Poseidon model 3266	80	TCP setup=Y	
00:0A:59:00:D2:C5		<u>192.168.1.230</u>	Poseidon model 3266	80	TCP setup=Y	
00:0A:59:01:E7:C3	HWg-STE Push	192.168.2.4	HWg-STE Push	80	TCP setup=Y, DHCP=Y	
10:0A:59:00:DA:29	SH3	192.168.2.15	SH3	80	TCP setup=N, DHCP=Y	
00:0A:59:00:D1:E6		<u>192.168.2.110</u>	Poseidon model 3266	80	TCP setup=Y	
00:0A:59:00:D2:A5		<u>192.168.2.111</u>	Poseidon model 3266	80	TCP setup=Y	
00:0A:59:00:D2:AB		<u>192.168.2.113</u>	Poseidon model 3266	80	TCP setup=Y	
00:0A:59:01:F6:FC	HWg-STE-Hadice	<u>192.168.2.153</u>	HWg-STE-Hadice	80	TCP setup=N, DHCP=Y	
00:0A:59:01:F8:1F	HWg-STE	<u>192.168.3.58</u>	HWg-STE	80	TCP setup=N, DHCP=Y	

2) Then open the WWW setup of the device:

eneral	+					<u>ه</u>	_
	/ 192.108.2.4			T ∧ C S + Google	2	~ +	
	HWg-ST	E Push: 🖡	Thernet	thermome	ter		
	Home Graph	General Setup SNMP	Email Time Senso	rs <u>Portal</u> <u>System</u>			
		Gen	neral				
	Base Information	n					
	Dev	ice Name		STE Push			
		Time Date		09:38:36 23.08.2013			
		butt	2.5.	00.2013			
	Sensors State	Name	Туре	Current Value			
	Ø	Sensor 6313	Humidity	40.8 %RH			
	Ø	Sensor 7313	Temp.	25.2 °C			
	Portal Message						
		f this values in centralize	d portal. You can see	it from anywhere.			
		Acti	vate				
		You can see this name	even in Mobile version.				
		rou can bee and page	eren in <u>Flobilo</u> fereien				
	H	Vg-STE Push :For more infor	mation try <u>www.hw-gro</u>	up.com			

3) On the Home tab, click the Activate button in Portal Message section.

		Port	tal - Mozilla Firefox		
oubor Úpr <u>a</u> vy <u>Z</u> obrazení <u>H</u> is	torie Zál <u>o</u> žky <u>N</u> ástroj	je Nápo <u>v</u> ěda			
Portal	+				
- 🔶 😏 🎯 192.168.2	.4/cgi-bin/sys/portal.as	p?Portal=Activate&ZonT=	108/ZonE=true	😭 マ C 🛛 😣 マ Google	e 👂 🖡
	Wa-S1	rE Push): Ethern	et thermome	ter
	J				
	Home Gra	ph General Setup :	SNMP Email Time	Sensors Portal System	
			Dt-l		
			Portal		
	Portal Messag	je			
		SensDesk.co	o <mark>m: register your IP s</mark> e	nsor.	
	Portal config				
	Name		alue	Description	
	Portal		v	Portal Enable/Disable	
	Push Period	10		Time in Sec, 0 = Disable	
	Log Period	0		Time in Sec, 0 = Disable	
	Server Address	http://sensdes	k.com/portal.php	IP Address or DNS Name	
	IP Port		80	Default 80	
	Username			Portal username and password	
	Password			[0 to 16 characters]	
	Sensor(s) aut	opush config			
	ID	Name	Current Value	Autopush Delta	
	6313	Sensor 6313	40.7 %RH	2.0	
	7313	Sensor 7313	25.3 °C	2.0	
		Save	Manual Pr	ich	
		Juve	Manual I	1511	
		HWq-STE Push :For m	ore information try www.	hw-group.com	
			,		

4) This will get you to a *Portal* tab and at the same time the portal function will be activated. By clicking the link <u>SensDesk.com</u>: register your IP sensor a login window on <u>www.Sensdesk.com</u> will be show:

-9 0 9	nodesk.com/sensilesk/invit	ation/1167control=000A590187C3		습 v	C Google	Q
Se	Psensors px	rtal	Login			
HWg-ST		Username:		Popis:		
Port: 80		Password:				
10 A 578	State	Sensor Name Sensor 6313	Hodnota 40.2	Unit %RH	Activity 1 sec ago	
579	o	Sensor 7313	25.3	°C	1 sec ago	
30.2		Se la companya de la companya	Username * Password * Password * Persons portal	assword or Log in		
		,	_	0		
0 13.58 (^{99) s} Sensors with						

5) In case you already have a user account, please enter your login details and the device will be automatically assigned to your account.

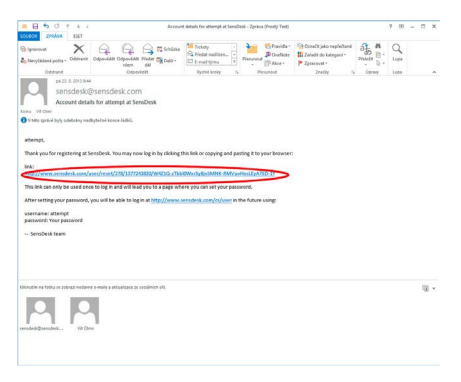
In case you do not have a SensDesk account yet, click the *Register to Portal* link and a registration form will be shown.:

•	Uživatelský účet SensDesk - Mozila Firefox	
Soubor Úprgoy Zobrazení Historie Zilgšky Nistroje Nišpogéda		
S Uživatelský účet (SenaDesk +		
🔶 🔶 🧐 😌 serodesk.com/cs/uces/register	±2 ≠ 0 🖬 + 0	lioph 🤌 🗍
	2	
	Sens Desk Psersors portal	
	IF 3G DAIS (ARG	
	Usemane * attempt	
	E-mail address * [[[wiiihag]]	
	Passweed *	
	Confirm password *	
	Company name	
	Country * Crach Republic v	
	Log-in to Portal or result password or Cruate new account	
	State of the state	

6) Enter the login details for your new account and a correct e-mail address. *E-mail address* has to be unique for the server (cannot be already registered under another account).

Company name field allows you to create your own 3rd level domain (usually *company.sensdesk.com*). A user name will be used if the Company name field is left empty.

After clicking <u>Create new account</u> button, a user account will be created and at the same time a confirmation email is sent to the entered e-mail address. This e-mail contains a confirmation link which has to be used in order to activate the account:



7) By activating the account, you will be redirected to the *Invitation page*. At this moment, the data sending period is set to 10 seconds to show the sensors functionality. This page is active only for approximately 15 minutes after the activation, then the logging period changes to 15 minutes.

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In your user account configuration (*My Account* link), you can find your *Push Device Password*. This password, together with your login name, identifies the device in communication with your account and in communication of mobile applications with SensDesk.

The password cannot be changed and for a security reason it is different to the login password.

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PUSH Device Password can be used in devices to skip the logging procedure during assigning a device to your portal account without going through the logging process.

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Using the mobile phone Application

Username and PUSH Device Password can be used also for setting the mobile application:

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	Reload Sens	ors Page

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