WiSonsys' THE WIRELESS SENSING SYSTEM

WebSensys, WiSensys web interface

WebSensys is WiSensys on the web; a web interface to access your measurement data from any computer using your web browser.

In order to use WebSensys you need the following WiSensys base stations:

- WS-BU-gprs, base station for GPRS interface (wireless)
- WS-BU-ethernet, base station for Ethernet interface (wired)

Data from all available sensors in the WiSensys family can be monitored via WebSensys. Data is transmitted via GPRS or via the Internet to a remove data base running on a web server (WebSensys).

WebSensys can be installed:

- on an remote web server
- on a local web server in your own network

WebSensys can be delivered with or without a web server. In case a server is included, a completely installed and configured WebSensys server will be delivered. In case the customer's server or an external server is used, the WebSensys package includes 4 hours off-site installation support.

Requirements for the server:

- Linux or Microsoft Windows
- PHP5
- MySQL 5
- 2GB internal memory
- 1GB of disk space per sensor to store data for 5 years

Estimated GPRS data usage

When WS-BU-gprs is used, the following data usage must be taken into account:

- 10 sensors: 8MB per month
- 20 sensors: 10MB per month

NOTE: calculation is based on: sensors take 1 measurement every 200 seconds; base station transmits every 15 minutes over GPRS. The settings are configurable.

View the demo now

Use your browser to surf to <u>www.websensys.nl</u>. Log in with username "demo" and password "+demo1" (not inclusing the quotes).

Websenss Wreless Take Window	n Internet Explorer		<u>. Di x</u>
60 · E		• E + × X 6000	1911
the LM Hen Parontes Jook the			
🙀 Parontes 🛛 🙀 😰 Suggested Sites -	e Personakie -		
B WebServors - Weieless Kalue		💁 = 🖂 - 🖂 int = Bage = Safet	y = 1gols = 😡 = 🧯
Mul Sensus			Nuderns
Welcone, Administrator			
Feel-true data Avdreed data	Selectors Herer Add	lana Ruet Reports Canliguisten Adout Logout Adveratistar	
Temperature Hundlor Contr	et Ruitage Current	e coclevel	
*		26-09-2908 to 03-19-2008	
800			
	1		
2 m 1	1 Ma		
SH A	1	the stand	2
100	\smile		
III MAAAAAAA		AAAAAAA A AAAAAAAAAAAAAAAAA	
	*****	**********************	
-10.00	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.		
**************************************	ΛΛΛΛΛΛΛΛΛ	MMM MMMMMMM	Aunda.
-50.00	****	4444440044404040404044444	
-800	····· ··· ···	اند، الدينية المناجة المنتخة ا الاست الاي الاي الاي الاي الاي الاي الاي الا	
**************************************	4388 pa 378 pa 47	The prover prove marine prever prever prever prever prever prever	
- Discentoreal Intel 18.0, mar 48.7)-			
- Restauret (nin; 22.1, max 26.3) - 10	- Heiting room (mitt	0. 9 au 0) - 10 - Office Feile (min 21.0, east 28.2) - 10	
 Refigeade 2 (min -25, max 7) - 10 CO2 senser WS pairs 21.5, max 34.8 		or (1) Inviro 30.2, Hour -13) - "C — Temperature Sensor (1) (Hits Guman 0) - "C or (1) Inviro 0, Hour 0) - "C	
Period to show			
Period length: 1 week #			
Set visible period			
and some prove			
			-
Dorw		🧑 😡 Diterat	100% -