



Quad water leak detector with WiFi and Ethernet. Support for WWW, SNMP and PoE.





Water Leak Detection



E-mail notification



SMS gateway



Virtual output



SNMP trap



Web server



Wi-Fi



SensDesk portal



Ethernet



PoE (power over ethernet)

WLD2 is a WiFi/Ethernet water leak detector with support for WWW, SNMP, e-mails and PoE. It uses up to 4 very sensitive sensing cables. Alarms are triggered by even the smallest volumes of liquids, such as condensation from A/C pipes or water leaks in general. You will receive alarms before costly damages occur. In addition to flooding, the device also detects disconnected or damaged sensing cables for increased reliability.

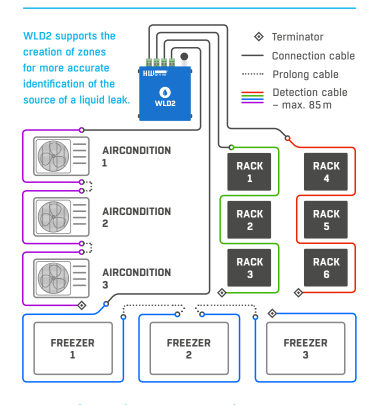
Compared to HWg-WLD, up to 4 independent detecting cables can be connected to the WLD2 to help locate the leak more accurately.

Flooding can be also indicated by switching a remote output (e.g. a relay) over the network (Box-2-Box mode with a Poseidon2 or Damocles2 unit), independently for each sensing cable. Thanks to WiFi connectivity, the WLD2 water leak detector can be installed in remote places. In case of flooding it can send an alert via e-mail, SNMP trap or the SensDesk cloud. With an external SMS gateway by HW group it can send a text message or dial a phone number.

Each detection circuit can consist of up to 85 m of sensing cable + up to 100 m of connecting cable.

Typical application examples

- · Water detection under raised floors
- Leaky pipe detection (cable wrapped along the pipe)
- Protection against floods from skylights sensing cable routed along the walls
- Detection of water leaks in drip trays
- Detection of water leaks under air-conditioning outlets



Ethernet	
Interface	RJ45 (10/100BASE-T)
Supported protocols	IP: ARP, TCP/IP (HTTP, HTTPS, SNTP, SMTP, HWg-Push, netGSM, TLS), UDP/IP (SNMP)
SNMP	Version 1 fully supported, some parts version 2

WiFi		
Supported standards	802.11 b/g/n	
Frequency	2,4 GHz	
Output	+19.5 dBm output power in 802.11b mode +16 dBm for 802.11n	
Security	WEP/WPA/WPA2 PSK/WPA2 TSK/WPS	
Antenna	Internal	

External sensors		
Number/Connectors	WLD1, WLD2, WLD3, WLD4/terminal blocks	
Туре	Moisture sensing cable	
Connector	Terminal block	
Sensor states	0 = OK, 1 = Flooded, 2 = Cable disconnected	
Sensing cable length	Max. 85 m	
Cable extension	May be extended by at most 100 m, AWG 24	

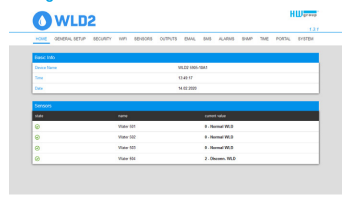
Power supply	
Power voltage	5V/250mA
Connector	Jack Ø 3.5×1.35/10 mm
POE (Power over Ethernet)	RJ45 - IEEE 802.3af Class 0

Other parameters				
Operating temperature	-10 to 60 °C (range of device operating temperatures – may not correspond to sensor range)			
Dimensions/weight	65×80×30 mm/500 g			
Elmag. radiation	CE/FCC Part 15, Class B			
Elmag. compatibility	EN 55022, EN 55024, EN 61000			

Comparison of HWg-WLD and WLD2

Function	HWg-WLD	WLD2
WLD circuits	1	4
Ethernet	~	~
WiFi	×	~
HTTPs	×	~
External antenna	×	~
TLS	×	~
SensDesk support	×	~
PoE	×	~
Remote outputs	1	4

Configuration interface



Related products



WLD sensing cable A - 2+50 m Water leak detection cable in the length of 50 m, supplemented by 2 meters of connecting cable. For use with units WLD2,

HWg-WLD and Sensor WLD Relay 1W-UNI.



WLD sensing cable A – 2+10 m
Water leak detection cable in the length
of 10 m, supplemented by 2 meters of
connecting cable. For use with units WLD2,
HWg-WLD and Sensor WLD Relay 1W-UNI.



WLD A prolong cable 5 m
Prolong non-sensitive cable 5 m for WLD
type A. Can be extended to up to 100 m
in total.



SMS-GW3 LTE

 $\ensuremath{\mathsf{SMS\text{-}GW3}}$ LTE is a LAN gateway for sending alarm SMS from HW group devices.