



Ares 12

GSM remote metering device with free portal for central Device management. SMS, Voice calls & Email Alarming included.











The HWq-Ares 12 is a cost-effective GSM remote monitoring and alerting device for remote locations without LAN access. Connect up to 14 external sensors and 2 DI for external detectors with relay output.

You can connect:

Up to 14 sensors



Temperature (Pt1000)



Relative Humidity



Carbon dioxide



Water Leak Detection



Atmospheric pressure



Current (4-20 mA)



Voltage sensor

2× DI (Digital Inputs)



Power presence



Smoke detection



Door contact

Ares can be configured locally via USB or remotely from the **HWg-cloud.com**.

Ares can be also connected to any SensDesk portal.

SensDesk is remote Monitoring and Alerting system which can be installed on the customer's site. Ares continuously analyzes state and values of connected external sensors. When a value reaches the alarm threshold, Ares can be configured as standalone alerting device (sending Email, SMS or dials Voice Call).

Up to 14 external sensors

Connect up to 14 external sensor values (RJ11) bus (max. 60 metres). Sensors of current, voltage, temperature, light intensity, CO₂ and VoC are available.

Data graphs on the website

HWg-cloud.com or SensDesk service can receive data from the device and show value graphs. Data can be also sent in e-mail attachments or downloaded via USB.

5×E-mail/5×SMS+Ring

User can be alerted from the device by email or by calling and texting up to 5 numbers. HWg-cloud or SensDesk can be also used for alerting.

2×DI for external detectors

To DI (Digital Input) you can connect 2 external detectors (0/1) with relay output. Detectors of smoke, air-flow, flood, power presence are available.

Remote configuration

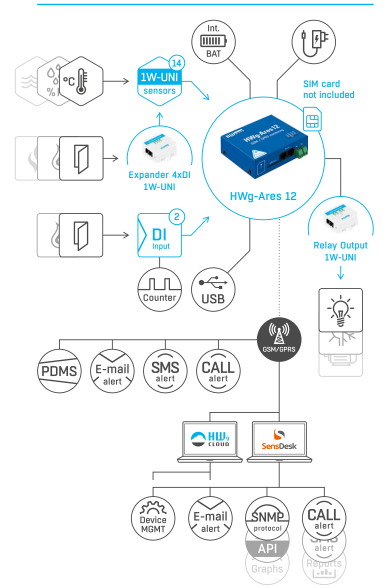
The device can be configured remotely at the "AresConf" tab in the HWg-cloud or SensDesk portal.

Standalone / IoT Monitoring

Device can be used as standalone alerting unit with remote web configuration over <u>HWg-cloud.com</u> service. Or it can be IoT monitoring device, connected to the portal, where all alarming / reporting is realized from the portal.

Typical application examples

- Electricity distribution networks (transformer stations, lines)
- · Water source monitoring, including technical equipment status
- Agricultural premises (greenhouses, granaries, etc.)
- Road, highway, or railroad technology
- Temperature and thermal expansion of structures
- Diesel generators environment and status monitoring



GSM/GPRS	
Interface	Quad-Band 850/900/1800/1900MHz, GPRS class 10/8 Compliant to GSM phase 2/2 - Class 4 (2 W @ 850/900MHz) - Class 1 (1 W @ 1800/1900MHz)
Supported protocols	IP: TCP, UDP, HTTP, SNTP, SMTP, HWg-PUSH

Sensors		
Туре	HWg original accessories: RJ11 sensors	
Connector	2× RJ11 port (1-Wire UNI)	
Sensors	Up to 14 sensor values	
Sensor distance	Up to 60 m	

Dry contact inputs		
Port	11, 12	
Туре	Digital Input (Dry contact) + Pulse counter (32bit)	
Sensitivity	1 (On) = 0-500 Ω (Right pin on the terminal block can be connected to 12 V GND)	
Max. distance	Up to 50 m	

Power input		
Port	9-30 V DC	
Туре	Main device power input (typically 500 mA)	
Connector	Jack (barrel, inner 2,1mm outer 5,5mm) + Terminal Block	

Physical parameters		
Temperature range	Operating: 5 to +50 °C (+41 to +122 °F) Storage: -25 to +85 °C (-13 to +185 °F)	
Dimensions / Weight	76×93×31 mm/150g	
EMC	FCC Part 15, Class B, CE - EN 55022, EN 55024, EN 61000	

Differences between Ares 12 vs. Ares 10

	Ares 12	Ares 10
Sensor values	14×	6×
External Relay Outputs compatible	~	×
Internal rechargeable battery	~	×

Versions and related products



Ares 12 LTE plain

Plain unit is just Ares 12 LTE device without accessories.

HWg-Ares 12 Tset

HWg-Ares 12 startup package with temperature sensor, power adapter, external antenna, USB cable.



Ares 10 LTE plain

Plain unit is just Ares 10 LTE device without accessories.



Expander 4xDI 1W-UNI

Expands one 1-Wire UNI to four digital inputs



Converter 2xPt100 1W-UNI

Double converter for Pt100 and Pt1000 probes

