# **TA120**

**DATASHEET**D TA120 v0008 20191021 EN





## Noise measuring sensor for Smart Cities

\*Optiona

#### PRESENTATION

Noise has become an essential vector when sensing smart cities.

CESVA's more than 45 years of experience designing and manufacturing sound level meters are concentrated in the *TA120* noise measuring sensor.

The *TA120* brings together in a small sized single piece of equipment, the accuracy of a Class 1 sound level meter, maximum protection of a professional outdoor kit (rain, snow, wind, dust, birds, IP65) and full connectivity with major open source platforms and industrial protocols.

The *TA120* requires minimal annual maintenance and can be verified with an acoustic calibrator (IEC 60942).

The *TA120* offers you high precision and reliability noise measurements.

#### **APPLICATIONS**

- . Smart Cities sensing
- Noise surveillance networks (permanent monitoring):
  - Road and port infrastructures
  - · Industrial activities
  - Separate waste collection routes
  - · Control of Works
- Noise monitoring:
  - · Concerts, festivals, major events and exhibitions
  - . Sports events and racetracks
  - Quiet areas (acoustically protected)
- Generating noise maps and displaying in real time noise levels



#### MAIN FEATURES

- · Class 1 precision sensor according to IEC 61672-1.
- Protection against external agents with an outdoor kit: wind, rain and birds. Keeps class 1 precision. IP65 protection.
- Can be fully integrated into different platforms: NoisePlatform (CESVA), open source ones such as Sentilo or proprietary platforms like Telefónica or Smarty Planet.
- Light weighted small sized and easy to install in street lights, marquees, billboards, shelters, kiosks and advertising posts.
- Powered by mains, POE (Power over Ethernet), 12 VDC (Solar panels\*, external batteries).

- Continuous measurement 24 h/7 days a week.
- Minimum annual maintenance. Materials used in the manufacture of TA120 ensure a long life.
- Removable outdoor kit for quick verification and adjustment with an acoustic calibrator (IEC 60942).
- · Network with unlimited number of sensors
- Communication by Ethernet (RJ45), Wi-Fi\*, GPRS modem\*, 4-20 mA loop\*.



# **TA120**

### TECHNICAL SPECIFICATIONS



## Noise measuring sensor for Smart Cities

\*Optional

\*\*Integration times shorter than 10s require high-speed networks

#### NOISE MEASUREMENT ACCORDING TO IEC 61672

**DETECTOR:** Equivalent continuous sound level

FREQUENCY WEIGHTING: A

**MEASURED FUNCTION:** Equivalent level with programmable integration time form 1s\*\* to 60min with frequency weighting A: LAeqT

**RESOLUTION** 0.1 dB

ACCURACY according to IEC 61672-1: class 1

MEASUREMENT SINGLE RANGE from noise: 28 to 120 dBA

LINEARITY RANGE at 1kHz: 35 to 120 dBA

**ACOUSTIC VERIFICATION:** with acoustic calibrator (IEC 60942)

#### **MICROPHONE**

TYPE: 1/2" condenser microphone POLARIZATION: 0 V NOMINAL SENSITIVITY: 25,0 mV/Pa

#### PROTECTION AGAINST EXTERNAL AGENTS

**OUTDOOR KIT:** 

PROTECTION AGAINST: Rain, snow, wind and birds **DEGREE OF PROTECTION PROVIDED BY THE ENCLOSURE**DEGREE: IP65

#### CONNECTIVITY

**USB COMMUNICATION for configuration:** 

TYPE: Digital complies with USB rev. 2.0 (type B) **ETHERNET COMMUNICATION for data transmission:** 

PORT: RJ45, 10/100 Mbps

4-20 mA CURRENT LOOP:

CL120 module\* required

TYPE: Analog

GPRS/2G/WCDMA COMMUNICATION for data transmission:

MR120 module\* required

Wi-Fi COMMUNICATION for data transmission:

WF120 module\* required

#### TRANSMISSION PROTOCOLS

PROTOCOL: HTTP, HTTPS (Secure connection)
IP ADDRESS: Static or dynamic (DHCP)
FORMAT: Sentilo JSON, Ultralight 2.0, Other (Consult)

#### REMOTE CONTROL

**FEATURES**: Remote configuration of the sensor

Automatic firmware update (via OTA)

**POWER** 

**MAINS:** 100/240 V~ 0.6 A | 50/60 Hz

TYPICAL POWER CONSUMPTION: 1 W

POWER CONSUMPTION charging BA120 battery\*: 18 W

**URBAN LIGHTNING NETWORK: BA120 battery\* required**Powering form the urban lightning network with battery support.

PoE (Power over Ethernet)

Uninterrupted power through the Ethernet cable.

12 VDC INPUT:

Powering form 12 V external batteries and solar panel PS120\*

(BA120 Battery\* required):

TYPICAL POWER CONSUMPTION: 1 W
POWER CONSUMPTION charging BA120 battery\*: 15 W

#### ENVIRONMENTAL CRITERIA

#### INFLUENCE OF THE TEMPERATURE:

CORRECT NOISE

MEASUREMENT RANGE: from -10 to +50 °C

RANGE FOR CORRECT CHARGING

AND DISCHARGING OF THE BATTERY\*: from 0 to +40 °C

**INFLUENCE OF THE HUMIDITY:** 

CORRECT NOISE

MEASUREMENT RANGE: from 25 to 90 %

### DIMENSIONS, WEIGHT & MARKING

**DIMENSIONS:**WEIGHT:

without battery 960 g
with battery\* 1150 g

MARKING: C€ MARK, ₩ WEEE MARK

#### **OPTIONS\***

WF120 Module for data transmission Wi-Fi BA120 Internal lithium battery for 24h cycles
MR120 Module for data transmission GPRS/2G/WCDMA PS120 Solar panel kit (BA120 Battery\* required)

The characteristics, technical specifications and accessories may vary without prior notice





- 2