## **PRODUCT DATA SHEET**

## Internet module

**VLAN** 

VLAN is an integrated network communication system that uses the C14 communication protocol and a special Internet module. The module allows monitoring and remote control of the air handling unit's settings.

## VLAN module (iNEXT) enables:

- remote communication via a web browser and via a mobile application with all Awenta PRO air handlng units
- reading of current control panel parameters (e.g.: reading from temperature sensors)
- capacity control of the air handling unit (speed change, ventilation mode)
- programming weekly operating schedule
- remote access to all user settings
- remote access to service settings for the installer
- bypass flap control

To ensure communication with the Internet, it is necessary to connect the module to an access device with an Ethernet connection – such as a router or 3G/4G/5G mobile network modem.

Thanks to this connection the user can operate the air handling unit online from any place. To remotely operate the air handling unit via the VLAN module, a device with Internet access and web browser support (desktop computer, laptop, tablet, TV, smartphone) is required.



## **COMPATIBILITY**

HRU type	Access through the App (Android, iOS)	Access through the webpage
AUROS VER305	•	•
AUROS VER405	•	•
AUROS VER505	•	•
AUROS VER605	•	•
AVIRA VAVP305	•	•
AVIRA VAVP405	•	•
AVIRA VAVP505	•	•
AVIRA VAVP605	•	•
AQUILA VARS305	•	•
AQUILA VARP305	•	•