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 handling 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	•	•