

AIRLINQ[®] NOVA

CONTROL PANEL FOR AMX 4



Status

▲ 22.7 °C

598 ppm

112 m³/h

AIRMASTER

Airlinq® Nova & Axio control panels for AMX 4

Airlinq® Nova & Axio make managing the indoor climate both efficient and easy, while always focusing on user-friendliness and system reliability.

- **Nova** is the optimal choice in buildings where full functionality of the air handling units' operation is desired.
- **Axio** is the ideal choice for daily operation, where simplicity and a quick overview are the focus.

Airlinq® Nova & Axio control features

Airlinq® Nova & Axio are touch control panels that combine simplicity with advanced functionality, providing the user with quick and intuitive control over the indoor climate.

Airlinq® Nova gives the user full control over all functionalities, including the ability to define and change time schedules and associated operating parameters for ventilation, heating, and cooling for an entire year.

For daily operation, both panels support the option of overriding the room temperature and airflow, which is ideal for immediate adjustment of the indoor climate for a desired time period.

The control panels make it easy to read current operating parameters, such as CO₂ level and temperatures, as well as unit information, the serial number and firmware version. Warnings and alarms are clearly displayed with colour-coded icons on the front of the panels – red for alarms, yellow for warnings – and a simple press of the icon provides detailed information about the error. Filter alarms can be easily reset after filter replacement with a few clicks, which helps facilitate unit servicing.

Intuitive and user-friendly operation

- Touch panel with a simple and clear user interface.
- Quick and easy adjustment of the temperature and airflow.
- Clear display of alarms and warnings with colour-coded icons.
- Makes daily operation easy for both operating staff and end users.

Flexible adjustment of the indoor climate

- Create precisely the indoor climate that suits the room's needs – efficiently and energy-consciously.
- Option to define and change time schedules so the indoor climate follows the current usage patterns (only Nova).

Full system insight and operational reliability

- Direct reading of operating parameters, including CO₂ level and room temperature.
- Access to unit information such as serial number and firmware version.
- Easy reset of filter alarms after filter replacement.
- Ensures full overview, quick troubleshooting, and stable operation.

Ready connecting to modern installations

- Easy access to Airlinq® Local Web Tool for access to more operating parameters and easy troubleshooting via activation of the control's internal Wi-Fi.
- The control lock prevents unauthorised access.

AIRLINQ[®] AXIO

CONTROL PANEL FOR AMX 4



AIRMASTER