**IQ® Network**

Developed comprehensively with legacy products to communicate with current future products.

**TREND FUTURE PROOF ARCHITECTURE**

**Field Devices**

- **Sensors** - A range of devices for measuring temperature, humidity, light levels, pressure, carbon dioxide, and many others.

**Supervisors**

- Trend IQ® Supervisors offer a complete range of display options, both single and multiple, for monitoring, controlling, and displaying information from field devices. They are also used for local applications where Trend IQ® controllers are connected to Trend VISION and Trend IQ® controllers using Trend IQ® hardware bus (EIB/KNX, LON, Modbus, Bacnet, BACnet over IP, LON, etc.).

**Displays**

- Trend IQ® Displays are used for local applications where Trend IQ® controllers are connected to Trend VISION and Trend IQ® controllers using Trend IQ® hardware bus (EIB/KNX, LON, Modbus, Bacnet, BACnet over IP, LON, etc.).

**Network Products**

- Trend IQ® Network cards enable access to the Trend IQ® system. Trend IQ® cards can be connected to a network card for communication with Trend IQ® controllers.

**Energy Software**

- Trend IQ® Energy Software allows you to control your building's energy consumption. It provides an intuitive interface to manage the energy consumption of your building.

**Integration**

- Trend IQ® Integration tools enable the integration of Trend IQ® controllers with other building management systems.

**Variable Speed Drives**

- Trend IQ® drives allow for precise control over HVAC systems. They are designed for energy efficiency and compatibility with other Trend IQ® components.

**Valves + Actuators**

- Trend IQ® valves and actuators are designed for energy efficiency and compatibility with other Trend IQ® components.

**Pulse/Room Sensors**

- Trend IQ® Pulse/Room Sensors are designed for energy efficiency and compatibility with other Trend IQ® components.

**Network Cards**

- Trend IQ® Network cards enable access to the Trend IQ® system. Trend IQ® cards can be connected to a network card for communication with Trend IQ® controllers.

**Field Devices**

- **Field Devices** - A range of devices for measuring temperature, humidity, light levels, pressure, carbon dioxide, and many others.

**Supervisors**

- Trend IQ® Supervisors offer a complete range of display options, both single and multiple, for monitoring, controlling, and displaying information from field devices. They are also used for local applications where Trend IQ® controllers are connected to Trend VISION and Trend IQ® controllers using Trend IQ® hardware bus (EIB/KNX, LON, Modbus, Bacnet, BACnet over IP, LON, etc.).

**Displays**

- Trend IQ® Displays are used for local applications where Trend IQ® controllers are connected to Trend VISION and Trend IQ® controllers using Trend IQ® hardware bus (EIB/KNX, LON, Modbus, Bacnet, BACnet over IP, LON, etc.).

**Network Products**

- Trend IQ® Network cards enable access to the Trend IQ® system. Trend IQ® cards can be connected to a network card for communication with Trend IQ® controllers.

**Energy Software**

- Trend IQ® Energy Software allows you to control your building's energy consumption. It provides an intuitive interface to manage the energy consumption of your building.

**Integration**

- Trend IQ® Integration tools enable the integration of Trend IQ® controllers with other building management systems.

**Variable Speed Drives**

- Trend IQ® drives allow for precise control over HVAC systems. They are designed for energy efficiency and compatibility with other Trend IQ® components.

**Valves + Actuators**

- Trend IQ® valves and actuators are designed for energy efficiency and compatibility with other Trend IQ® components.

**Pulse/Room Sensors**

- Trend IQ® Pulse/Room Sensors are designed for energy efficiency and compatibility with other Trend IQ® components.