

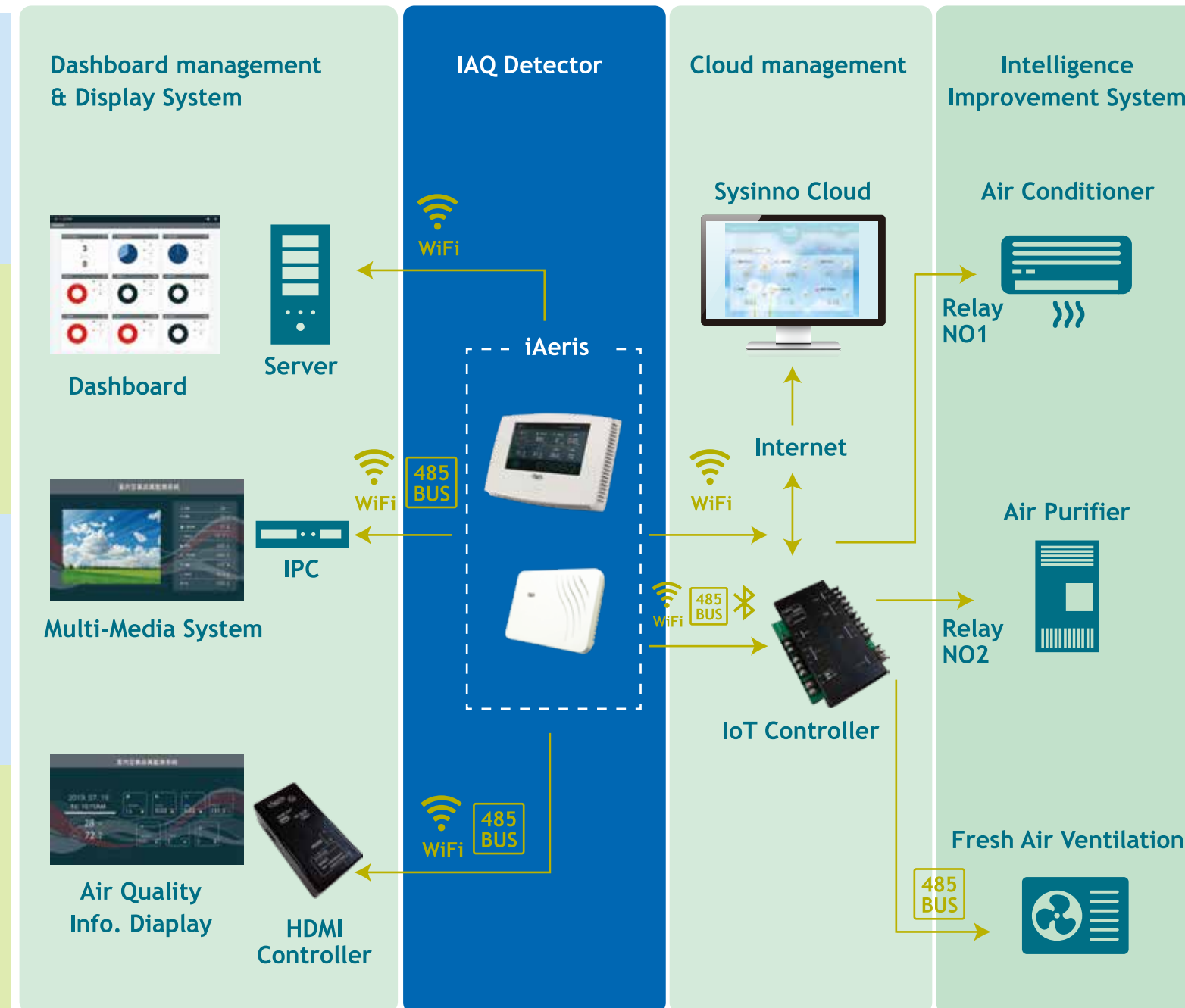






Dashboard		<ul style="list-style-type: none"> <li>Real-time display</li> <li>Multi-device management</li> <li>Environmental information integration</li> <li>Data is storable and downloadable</li> <li>Suitable for background monitoring in factory and office</li> </ul>
Multi-Media System		<ul style="list-style-type: none"> <li>Real-time display</li> <li>Multiple media display</li> <li>Data is storable and downloadable</li> <li>Suitable for lobby and public space</li> </ul>
Air Quality Display		<ul style="list-style-type: none"> <li>Cooperation with KH01</li> <li>Real-time display</li> <li>HDMI connection, higher quality display</li> <li>Suitable for lobby and public space</li> </ul>
Sysinno Cloud		<ul style="list-style-type: none"> <li>Data transmission via internet</li> <li>Personal web account, multi-equipment management</li> <li>Data storage, downloading and historical curve tracking</li> <li>Excessive warning and email notification</li> <li>Suitable for individual user, office and public space</li> </ul>
KH01 HDMI Controller		<ul style="list-style-type: none"> <li>Operation with Air Quality Display software</li> <li>Real-time detected values input</li> <li>Better quality and higher resolutions HDMI output</li> <li>Suitable for lobby and public space</li> </ul>
KR02 IoT Controller		<ul style="list-style-type: none"> <li>Operation with indoor air quality improvement systems</li> <li>Input options: RS485 and 2 sets of Relay</li> <li>Data uploaded to the cloud via internet</li> <li>Suitable for lobby, factory, commercial building and public space</li> </ul>

## System Integration



## Cloud Platform

