Aurora Software Advantages

Aurora is Keyscan’s latest access control management software application. Completely re-engineered and re-designed, Aurora is an evolutionary leap forward in access control management software with superior communication technologies, more standard features and the introduction of a ‘people-centric’ architecture for managing people and credentials.

The following table provides a comparison between just some of the advantages Aurora offers over System VII.

<table>
<thead>
<tr>
<th>OS Compatibility</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Aurora</strong></td>
<td></td>
</tr>
<tr>
<td>- Windows 10 Professional 64-bit</td>
<td></td>
</tr>
<tr>
<td>- Windows 7 SP1 Ultimate, Enterprise &amp; Professional 64-bit</td>
<td></td>
</tr>
<tr>
<td>- Windows Server 2012 Datacenter, Standard, Essentials &amp; Foundation 64-bit</td>
<td></td>
</tr>
<tr>
<td>- Windows Server 2008 R2 Datacenter, Enterprise, Standard &amp; Foundation 64-bit</td>
<td></td>
</tr>
<tr>
<td>For larger access control systems, see the Aurora System Architecture paper at <a href="http://www.dormakaba.ca">www.dormakaba.ca</a></td>
<td></td>
</tr>
<tr>
<td><strong>System VII</strong></td>
<td></td>
</tr>
<tr>
<td>- Windows 8 – Professional &amp; Enterprise – 32-bit or 64-bit</td>
<td></td>
</tr>
<tr>
<td>- Windows Server 2012 – Standard version – 64 bit / graphical user interface enabled</td>
<td></td>
</tr>
<tr>
<td>- Windows Server 2008 – Standard &amp; Enterprise</td>
<td></td>
</tr>
<tr>
<td>- Windows 7 SP3 or later – Professional, Enterprise &amp; Ultimate</td>
<td></td>
</tr>
<tr>
<td>- Vista Business</td>
<td></td>
</tr>
<tr>
<td>- Windows XP Professional – see note</td>
<td></td>
</tr>
<tr>
<td>- Windows Server 2003</td>
<td></td>
</tr>
</tbody>
</table>
### Server/Computer Requirements

#### Aurora
- Intel Core i7 – 4770 3.40 GHz or faster
- 8 GB RAM 1600 MHz DDR3 NON-ECC or greater
- Recommended 500 gigabytes of available hard disk space, 7.2K RPM SATA

For larger access control systems, see the Aurora System Architecture paper at www.dormakaba.ca

#### System VII
- Intel Pentium Dual Core 2.2 GHz or higher; Intel Core Duo 2.6 GHz or higher (Celeron and AMD are not recommended)
- 2 GB RAM or greater (Preferred 4-8 GB RAM)
- Recommended 100 gigabytes of available hard disk space

### Software Platform Features

#### Aurora
- Support for up to 45,000 credentials
- Screen dimensions improved - no size limit
- Ten assigned groups per credential holder
- Enhanced multi-site management features
- Multiple credentials assignable to a single user
- New Template Editor for cards and maps
- New Active Directory Integration
- New multi-threaded communication structure
- New application design, example: Status Widgets
- Centralized and improved people, schedule and hardware management
- Mapping enhancements
- Supports CA8WL series wireless lock controllers

For more information refer to Keyscan’s Aurora Software Guide at www.dormakaba.ca

#### System VII
- Support for up to 32,000 credentials
- Screen dimensions 1024 x 768 maximum size
- Two assigned groups per credential holder

### Database

#### Aurora
- Includes Microsoft SQL 2012 Express

*Aurora issues warning when database reaches 8.0 GB / stops control unit data collection at 9.5 GB

#### System VII
- Includes SQL Express 2005 – 4 gig limit
- Optional Upgrade - Full SQL – Server 2005 Edition 32-bit, Workgroup, Standard or Enterprise versions
Control Board Firmware
The following table reviews control board firmware features. Aurora requires PC109x blue control boards with firmware 9.21 or higher.

**PC109x**
Firmware:
- Serial# letters – C, D, E, F
- Firmware range: 7.98/8.77 or higher
- Reader PROM 4.02 or higher
- Supports blue OCB-8 version PC1101 or higher
- Year 2011 to present

Firmware Features:
- Includes 9.x, 10, 11, & PC101 features
- Card read – all cards – or RTE activates Door Output and Accessibility HC Output
- (revised jumper J16-D)
- Discontinued support for Smart-Gate & Search Gate biometric readers

<table>
<thead>
<tr>
<th>Aurora</th>
<th>System VII</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardware supported if manufactured and shipped with firmware 9.21 or higher. Has revised serial # format – example AAC1234</td>
<td>System VII - version 7.0.19 or higher</td>
</tr>
<tr>
<td>Firmware can be ordered for PC1095 control boards with previous firmware versions. Has serial # format – example C1235</td>
<td></td>
</tr>
</tbody>
</table>

Control Board Firmware
Aurora is not compatible (n/c) with any of the following green control boards / firmware.

**PC101x**
Firmware:
- Serial # letters – Z, A
- Highest firmware version 7.95/8.75
- Year 2009 – 2011

Firmware Features:
- Includes 9.x, 10 & 11 features
- Supports Smart-Gate & Search Gate biometric readers
- Supports reverse network IP communication – firmware 7.95/8.75 and higher
- Elevator floor countdown OPT code (requires CPB-10-2 on CPB-10 communication loop)

<table>
<thead>
<tr>
<th>Aurora</th>
<th>System VII</th>
</tr>
</thead>
<tbody>
<tr>
<td>N/C</td>
<td>Features and hardware supported</td>
</tr>
</tbody>
</table>
**REV. 11**
Firmware:
- Serial # letters Y, Z
- Highest firmware version 7.80/8.60
- Year 2007 – 2009
- Rev. 11 control board can be upgraded with a PC101x EPROM – requires EPROM purchase

Firmware Features:
- Includes 9.x & 10 features
- Reads extended & standard card formats with PROM3.05 or higher
- KKI keypad interface not required
- DSC integration
- Optional outputs

---

**REV 10**
Firmware:
- Serial # letters V, W & X
- Highest firmware version 7.31/8.11
- Year 2004 – 2007

Firmware Features:
- Includes 9.x features
- Soft and timed anti-pass back
- Advanced report transactions
- Present3
- IOCBO support
- Alternate communication

---

**REV 9.8 (Q6500 - Q9999)**
Firmware:
- Serial # letters R, S, T & U
- Highest firmware version 6.22
- Year 2000 – 2004

Firmware Features:
- Includes standard access control features
- Time Zone FPI
- Hard anti-pass back by all ACU reader tracking
- Standard reader PROMs 2.23 (highest)

---

**Aurora**  
N/C

**System VII**  
- Features and hardware supported