In addition to the basic Aurora lockdown function, Keyscan Aurora Version 1.0.20.0 offers an enhanced lockdown feature that allows administrators to program custom network-based lockdown response scenarios.

The enhanced lockdown function is designed to:
- Lock down doors and elevator floors on any Keyscan CA & EC control unit
- Lock down any E-Plex wireless door locks
- Trigger selectable schedules to change states from either ON or OFF
- Prepare a report outlining the triggered functionality of each scenario

A light installation of prerequisite files for use and lockdown configuration is needed before deployment.

In the event of any emergency protocol, any users on the network can initiate one or more lockdown scenarios by clicking the icon on their PC desktop.

The icon represents a lockdown scenario that must be pre-configured into Keyscan Aurora software. Clicking the icon will initiate the lockdown command to all entrances or elevators across any, or all, sites secured by Keyscan door and elevator floor control units on the same LAN/WAN/WLAN network.

The enhanced lockdown will function with all Keyscan PC1097 ACU/ECU’s with System firmware V9.47 as well as 3600, 3700, 5600, 5700 and 7900 E-Plex wireless lock series.

This trusted Aurora feature offers maximum protection and is ideal for schools, laboratories or any environment where threat or hazardous material response plans are demanded - because in any emergency - time is of the essence.

Lockdown programming can now allow or restrict any person controlled at the person level or at the group level except the 24 Hr group. The 24 Hr group cannot be controlled at the group level.

In the event of deployment, the Keyscan Aurora enhanced lockdown solution allows the Keyscan administrator to control who has access and who does not have access during a lockdown situation.

The full enhanced lockdown capability requires the full Aurora V1.0.20 or higher software on DVD. Aurora updates from the Web will only install partial capability.
Application:
The lockdown feature places a single or double-click desktop icon (pursuant to windows settings) on any
designated users' PC desktop. It can be set to have a password to activate or not. Create multiple icons each
triggering different lockdown scenarios for a hierarchy of actions mandated by emergency response plans,
such as:

- **Icon one** Perimeter Door Lockdown: Affected doors locked; authorized access permitted.
- **Icon two** Interior Door Lockdown: Affected doors locked; authorized access permitted.
- **Icon three** Full Interior & Exterior Floor Lockdown: Affected doors and elevator floors locked down.
  Access restricted for all groups and persons except designated first responders.
- **Icon four** Test Icon: An icon can also be created to test network connectivity from the remote PC
to the Aurora database PC or Server. Used for monthly tests by the local user to ensure
network connectivity.

Specifications:

<table>
<thead>
<tr>
<th>Required software</th>
<th>Requires Keyscan Aurora Version 1.0.20 or higher</th>
</tr>
</thead>
</table>
| Required Hardware | EPROM version 9.47 or higher - PC109x or higher CA or EC door/elevator floor controllers  
  EPROM version 9.47 or higher - PC115x or higher CA150 single door control unit |
| Part Numbers:     |                                               |
| AUR-911           | Use this if you have purchased any previous version of Aurora software and   
  are updating to Version 1.0.20. (includes Aurora Ver 1.0.20 DVD update and En- 
  hanced lockdown install file) |
| EAUR-911          | Use this if you possess Aurora Version 1.0.20 DVD. Enhanced lockdown install files   
  are included on DVD and unlocked with this emailed EAUR-911 license code. |

- This is a network-based utility, as with any network-wide feature it is recommended monthly testing be performed to ensure all
  hardware and software is functioning with no faults.
- Test lockdown with a client to ensure all required panels go into lockdown before programming Enhanced Lockdown functions.
- Lockdown function is not compatible with any previous generation of control boards than those listed above.

Copyright © 2020 dormakaba Canada Inc. Information on this sheet is intended for general use only. dormakaba reserves the right to alter
designs and specifications without notice or obligation.