

Bulletin



Selection Navigator Updates Released New Configurators Make Designing Systems Easier, Faster ePrice to be Retired at the end of December

For the last several months we've been working to add a new suite of configuration tools to Selection Navigator. I'm proud to announce that we have completed the first group of these labor saving enhancements and they are now available for you to use within the Selection Navigator environment.

Here's what you need to know:

New Configuration Tools Now Available:

- Configure the following panels and circuits directly within Selection Navigator:
 - o 4007ES Hybrid
 - o 4007ES IDNAC
 - o 4010ES with Conventional NACs
 - o 4010ES with IDNAC
 - o 4006 Conventional
 - o IDNAC Repeater
 - o 4009 NAC Extender
 - Addressable IDNAC
 - Conventional NACs
 - o Conventional IDC's
- Create system reports:
 - A panel, NAC extender or IDNAC repeater will create a battery calculation report
 - A circuit such as an IDNAC or MX Digital Loop will create a cable calculation report
- Web-based solution that works on any PC (Windows, Mac OSX, Linux) with Chrome browser support
 - No more downloading and updating software on your machine
 - Eliminates problems with hardware, software or language compatibility



Bulletin



More New Features Are On The Way:

Our development team is hard at work on creating new panel and circuit configurators to help make Selection Navigator even more powerful. Based on current progress, the MX loop configurator should be ready for release in December, 2019 and the 4100ES configurator in mid-year 2020. For now, 4100ES configurations should be completed using the standalone SmartPanel configurator and then uploaded into Selection Navigator.

Stuck? Training and Performance Support is Available

As new features are added to Selection Navigator, our training department is hard at work developing materials to support you. Selection Navigator training material can be found on the Autocall web site by <u>clicking</u> <u>here</u> (login to the Autocall web site is required). The <u>Autocall Knowledgebase</u> also contains helpful articles and job aids. Videos demonstrating how to use Selection Navigator are available on the uLearn interactive video platform which you can access through the Selection Navigator platform. To access uLearn:

- 1. Log into the Selection Navigator platform
- 2. From the Applications tab, select Training
- 3. Clicking the **uLearn Application** will open uLearn in a new browser window

Once you are logged into uLearn, you can find the Selection Navigator instructional videos in the <u>Autocall</u> <u>Sales Tool</u> container. The "Selection Navigator System Selector" series of videos focuses on the new configuration tools.

The first five videos in the series are now available and we will be adding more soon. Be sure to subscribe to the <u>Autocall container</u> (using the bookmark icon in the top right corner) to receive alerts when new content is added.

ePrice Platform To Be Retired at the End Of December

With the global deployment of Selection Navigator we will be discontinuing the ePrice platform and as of December 31, 2019 Customer Service will no longer accept orders placed using ePrice. If you are still using ePrice we strongly recommend that you begin the transition to using Selection Navigator right away.

You can access Selection Navigator using the following link: https://www.hvacnavigator.com





Should you have questions or encounter any difficulties please reach out to your sales manager. They will be happy to help and arrange additional training and familiarization sessions as necessary.

The response to the switch from ePrice has been overwhelmingly positive and the global team is finding Selection Navigator to be a big step forward in convenience and performance. The addition of these new features makes Selection Navigator even more powerful and we trust you will find they help make configuring and ordering Autocall systems easier than ever.

Watch your email for more Selection Navigator news and upcoming new feature releases.

Regards,

Jason Crouch Sales Program Director Global Fire Detection Products Johnson Controls Tel: +1 (978) 340-8195 jason.crouch@jci.com