

Nexus[®]Pro

Intelligent emergency lighting management system

Making your building safer than ever.

In the age of IoT, digital connectivity is driving change and innovation. The push towards smarter, efficient and more secure buildings is opening the door to endless possibilities.

Discover ABB's smart emergency lighting solutions controlled completely from your smart device. Nexus®Pro gives you an IoT solution with a high level of cybersecurity for safety and reliability, enables better maintenance planning, and reduces operating costs.

Table of contents

04 -05	Introduction A new age of intelligent solutions
06 -07	Monitoring and testing Are you prepared for an emergency?
08 -09	Nexus[°]Pro Solution and benefits
10 -11	Nexus[®]Pro app and web interface Take Nexus [®] Pro wherever you go
12	Nexus[®]Pro Applications
13	Why choose Nexus°Pro? Optimize building safety
14 -15	An intelligent emergency lighting solution



ABB connects you to the power of the Internet of Things. From property safety and energy management to automation and design, ABB is working to create smarter building solutions available right at your fingertips.

Introduction A new age of intelligent solutions

Our lives are touched daily by the Internet. It widens our horizons and improves our capabilities by connecting us to a wider community and their collective knowledge.

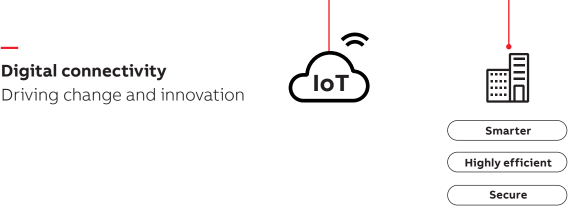
> For over a decade, ABB has been working to develop and enhance process control systems, communications solutions, sensors and software for the Internet of Things (IoT). These technologies enable all building owners in industries, utilities and infrastructure to analyze their data more intelligently, optimize their operations, boost their productivity, and their flexibility. ABB is advancing the IoT by helping customers enhance their existing technologies, while keeping sight of our enduring commitment to safety, reliability, cybersecurity and data privacy.

High level of cybersecurity

Cybersecurity can be a big concern in the world of IoT. Over the year, cybersecurity for automation and control systems has gained a lot of attention and is becoming increasingly important for all building managers or owners.

In the age of IoT, it's clear that "security" means much more than protection against cybercrime: certainly, connections need to be safe, but the value of that data should also be protected. Customers should not be required to forfeit safety, value, or control in order to realize the benefits of digitization.

By understanding market conditions, customer needs and the cyber environment, ABB strives to achieve and exceed the required levels of cybersecurity without compromising operational performance. Our solutions are aimed at reducing business risk, providing comfort and confidence, as well as enabling compliance with standards and legal requirements.

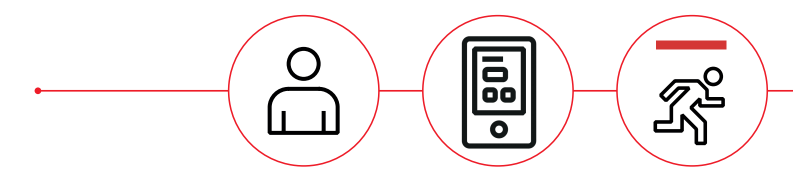




Emergency lighting device installed in a modern office.

Monitoring and testing Be prepared for an emergency

Emergency lighting installations must be monitored and tested regularly to ensure they can save lives of building occupants in the event an emergency occurs.





Through intelligent emergency lighting, ABB makes building safety more accessible than ever. With action needing to be taken in a moment's notice during an emergency, functional emergency lighting can mean the difference between getting out of a building safely or struggling to find the closest exit.

To assure safety of public facilities, code and regulation compliance ensures the functionality of emergency lighting, so devices automatically switch on during a power failure. This is implemented by International and North American organizations like the National Fire Protection Association (NFPA) and International Code Council (ICC) which release editions of their code that govern public health and safety.

These organizations establish mandates in which fixtures should be tested every month and year, each fixture is maintained, defective components are replaced, and devices are code compliant.

Nexus[®]Pro Solution and benefits

Nexus[®]Pro is designed to enable building owners and managers to easily maintain and test emergency lighting, without the need to visually verify performance or disrupt the power supply.

With digital solutions, building owners now can have peace of mind knowing their buildings are safer than ever. All operations can be managed remotely, giving building owners and managers complete control wherever they are, whenever they need it most while preventing any human error in the process.

Cost effective

- Reduce labor costs for maintaining emergency lighting
- Saving on cost and labour on manual collection and recording of emergency lighting data
- 200 emergency lighting units on one gateway
- Reduce Monitoring costs by simply receiving notification once there is defective device



Enhanced Safety and Protection

- Comply with Building and Life Safety Codes and other North American regulations
- Real-time self-monitoring and maintenance alerts if units stop functioning
- Holds all emergency lighting testing and maintenance data in a secure ABB cloud
- Ownership of maintenance data input, quick testing and device monthly and annual scheduling



User friendly

- Monitor remotely anywhere at anytime
- · Fast and easy testing with a smart device
- Interactive 2D floor plan layout showcasing emergency lighting positioning
- · Software updates automatically applied
- Easily go from one building to many with our scalable system



Improve installation efficiency

- Quick and flexible commissioning
- Ease of use due to app configuration
- Get diagnostics and part number recommendations during failures





device

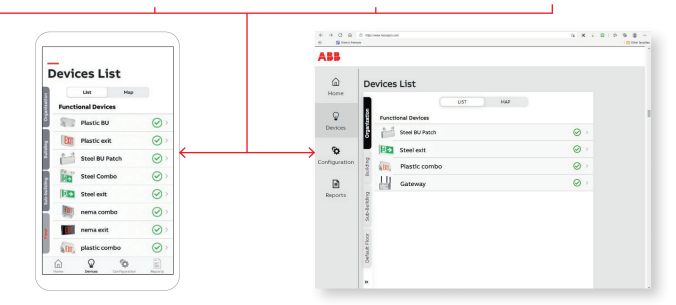
devices through your smart



Defective devices are automatically detected and reported on your interface in addition to push notifications



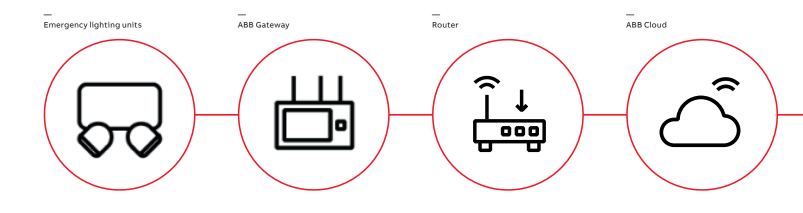
Run test instantly or program them to ensure that all your devices are working properly Share Easily share the results of tests with team members, maintenance staff and technicians







Nexus[®]Pro App and web interface



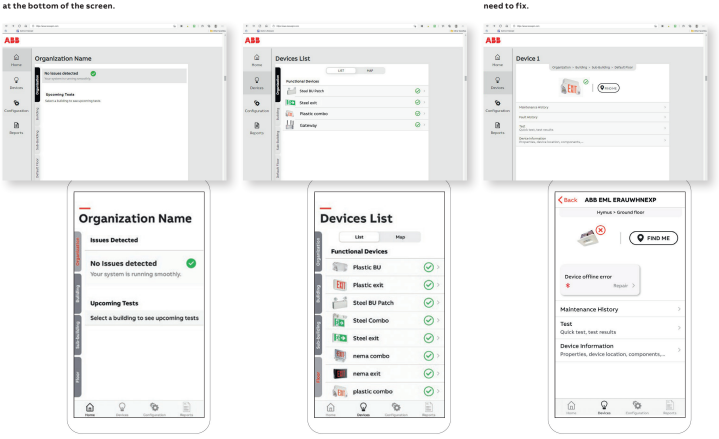
View defective and functional devices

in a list format or on a map.

If you have a defective unit, simply click the unit

to find the exact issue and part number you

View all devices with detected issues and any upcoming tests. The main menu is located at the bottom of the screen.





The map format provides a more visual view of your devices so, you know exactly where the devices are located on your floorplan.





Commission a Gateway and devices (mobile app only), schedule monthly tests, manage your properties, invite users, upload floorplans and more.

← → C A C

ABB

G Home

Q

ø

₿

Configuration	Hips, News, Newsyst, com		9 × •	8 0	8 8 00er
Tress brows commy brows commy brows commy brows common					
broos broos broos broos broos broos broos brook br	onfiguratio	on			
beros:	Tests				
arrangement > Corporation Management > Corpora	Groups				
Properties Management > Organization Management > Devices > Gateways > Properties Management > Organization Management > User Management > Settings > Log Out -	Devices				
dysetsete Hanagement > Configuration Tests > Gateways > Properties Management > Organization Management > User Management > User Management > Log Out	Gateways				
sering a being bar and a sering a bar and a sering a bar a sering bar a sering bar a series a					
agout) agout) Ago	Organization Managen	nent			
aged	Jser Management				
Tests > Groups > Devices > Gateways > Properties Management > Organization Management > User Management > Settlings > Log Out —	Settings				
Tests > Groups > Devices > Gateways > Properties Management > Organization Management > User Management > Settings > Log Out >	Log Out				
Tests > Groups > Devices > Gateways > Properties Management > Organization Management > User Management > Settings > Log Out >					
Tests > Groups > Devices > Gateways > Properties Management > Organization Management > User Management > Settings > Log Out >					
Tests > Groups > Devices > Gateways > Properties Management > Organization Management > User Management > Settings > Log Out >					
Tests > Groups > Devices > Gateways > Properties Management > Organization Management > User Management > Settings > Log Out >					
Tests > Groups > Devices > Gateways > Properties Management > Organization Management > User Management > Settings > Log Out >		Configuration			
Groups > Devices > Gateways > Properties Management > Organization Management > User Management > Settings > Log Out		configuration			
Devices > Gateways > Properties Management > Organization Management > User Management > Settings > Log Out		Tests		>	
Gateways > Properties Management > Organization Management > User Management > Settings > Log Out >		Groups		>	
Properties Management > Organization Management > User Management > Settings > Log Out		Devices		>	
Organization Management		Gateways		>	
User Management > Settings > Log Out		Properties Management		>	
Settings >		Organization Management		>	
Log Out		User Management		>	
		Settings		>	
		Log Out			
Home Devices Configuration Reports		Home Devices Configuration	Report	15	

All the detailed information regarding test results, maintenance history, offline devices and device locations.

ABB

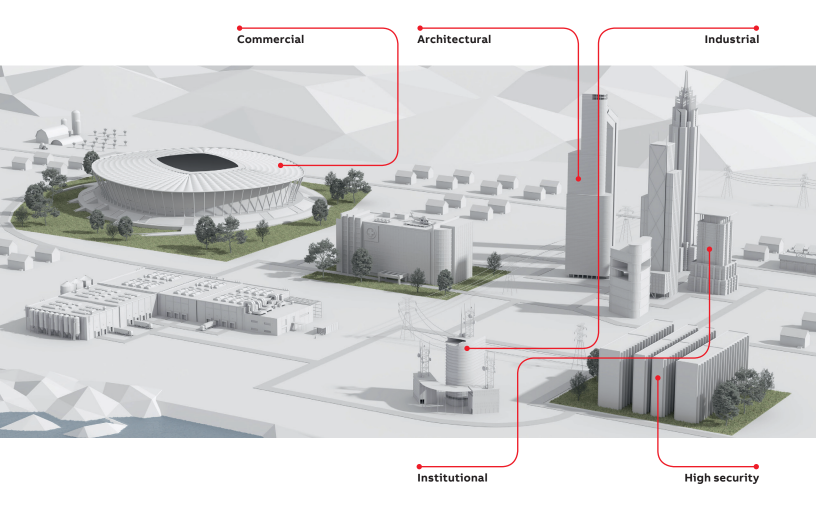
Home Device

3 mps.news.newspo.com		9 × 1	8 0 % (<u>0</u> 0
Reports			
Test Results			
Shopping Lis			
Work Instruct	ns		
Maintenance			
Offine Device			
Devices Local	n		
-Buldr			
Default Floor Sub-Building			
Floor			
Default			
	/	_	
	Reports		
			_
	5 Test Results		>
	Work Instructions		>
	Maintenance History	4	>
	Offline Devices		>
	Devices Location		>
	p		
	lipting		
	1-qns		
	8		
	A 0	\$	
	6 9	O	





Whether your business occupies an office building, an industrial space, high-security locations, architectural spaces, or multiple educational facilities, Nexus[®]Pro brings the power of connected IoT emergency lighting to any infrastructure.



Nexus[®]Pro Optimize building safety

Emergency lighting installations must be monitored and tested regularly to ensure they can save the lives of building occupants in the event an emergency occurs.

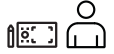
> To optimize the safety of visitors or users in the event of a disaster, emergency lighting needs to be maintained and tested.

Moreover, building owners or managers are legally responsible and accountable for emergency lighting installations.

Overview in management and maintenance

Ongoing maintenance and testing of emergency lighting is a time-consuming process that must be carried out regularly every month and year.

Building owners or managers cannot afford uncertainty when it comes to an emergency. All fixtures need to be working properly so that people can easily be guided out to safety.



Specifier

- Speed up with smart buildings development
- Compliant with legislation and standardization
- Optimal safety for building users
- A clear and innovative starting point for your customer



Installer

- Easy to install and Commission
- Saving time and reduce costs with remote test and monitoring features
- · 24/7 insight into your activities
- Easy to expand



Building and facility manager

- 24/7 control of the safety level in your building
- Total cost of ownership reduced
- Fewer interruptions for work activities in your area
- · Optimized safety for your employees
- · Expandable to meet your changing needs

Our solutions bring the future to you. Today.

Through intelligent emergency lighting, ABB makes building safety more accessible than ever.

From office buildings and schools to hospitals and stadiums, Nexus®Pro brings the power of connected IoT emergency lighting to any environment.

Nexus[®]Pro Making your building safer than ever.





www.nexus-system.com

Note:

We reserve the right to make technical changes or modify the contents of this document without prior notification. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein.

Any reproduction, disclosure to third parties or utilization of its contents – in whole or in part – is forbidden without prior written consent of ABB.

© Copyright 2022 ABB. All rights reserved.