



Please scan the QR code with the QR reader of your smartphone.

IEMENS

Siemens Switzerland Ltd Infrastructure & Cities Sector Building Technologies Division International Headquarters Gubelstrasse 22 6301 Zug Switzerland Tel +41 41 724 24 24

## In partnership with:

NV f T: 0845 644 2888 www.sensecosystems.com sales@sensecosystems.co THE UK'S FIRST CARBON NEUTRAL CERTIFIED FIRE & SE

The information in this document contains gener which do not always have to be present in individ be specified in each individual case at the time o © Siemens Switzerland Ltd, 2012 • Order no. 0-9

Answers for infrastructure. Our world is undergoing changes that force us to think in new ways: demographic change, urbanization, global warming and resource shortages. Maximum efficiency has top priority – and not only where energy is concerned. In addition, we need to increase comfort for the well-being of users. Also, our need for safety and security is constantly growing. For our customers, success is defined by how well they manage these challenges. Siemens has the answers.

"We are the trusted technology partner for energy-efficient, safe and secure buildings infrastructure."

### Planning Tool SWING

Answers for infrastructure.

www.siemens.com/swing

1



## Maximum protection with easy-to-plan technology

Radio fire detection is the ideal solution or rooms or buildings of historical value, with aesthetic or architectural restrictions or for temporary installations. Thanks to wireless technology, devices can be quickly and freely positioned and reposi-ioned. This facilitates planning, allows or cost-efficient installation and offers a high level of freedom and flexibility hould room usage or building structure thange in the future. l

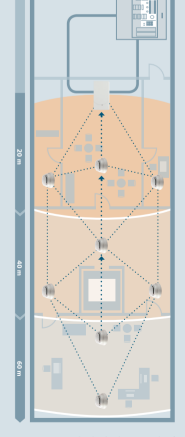
SWING is the first radio fire detection system on the market that uses the inno-vative mesh technology instead of the conventional star topology, increasing radio connection security. Mesh technol-ogy is well-known and already proven in the IT world. Simple planning rules make a significant contribution. A meshed network also excludes the risk of an open or short circuit. And because all wireless devices communicate with their neigh-bors, at least two redundant paths are always available to transmit information.

life safety. ASAtechnology™ from Siemens, the SWING detector can be optimally adapted to the current environmental condition by simply choosing the application-specific ASA parameter set. This makes the detector the optimal solution for any application – and also ensures highest urthermore, thanks to the unique ASA technology<sup>TM</sup> from Siemens, the WING detector can be optimally ac

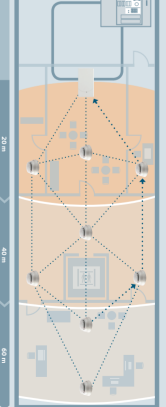
# High level of safety, easy planning The whole system is easy to plan due to: Streamlined portfolio – consisting of a gateway, one detector that fits all requirements and a manual call point. Node functionality of all wireless devices – each detector and manual call point works as a node, which means that shorter and stronger radio links and a larger overall radio range can be planned.

planning rules for net size, max.
 nission distance and network den
 no on-site measurement needed.

# Planning a SWING network – example "glass elevator"



This application example shows an of-fice floor with an elevator. Between all network nodes is a wall. That is why the maximum transmission distance between two nodes is no more than 20 m. When the elevator is located on a different floor, the wireless devices can communicate through the elevator shaft.



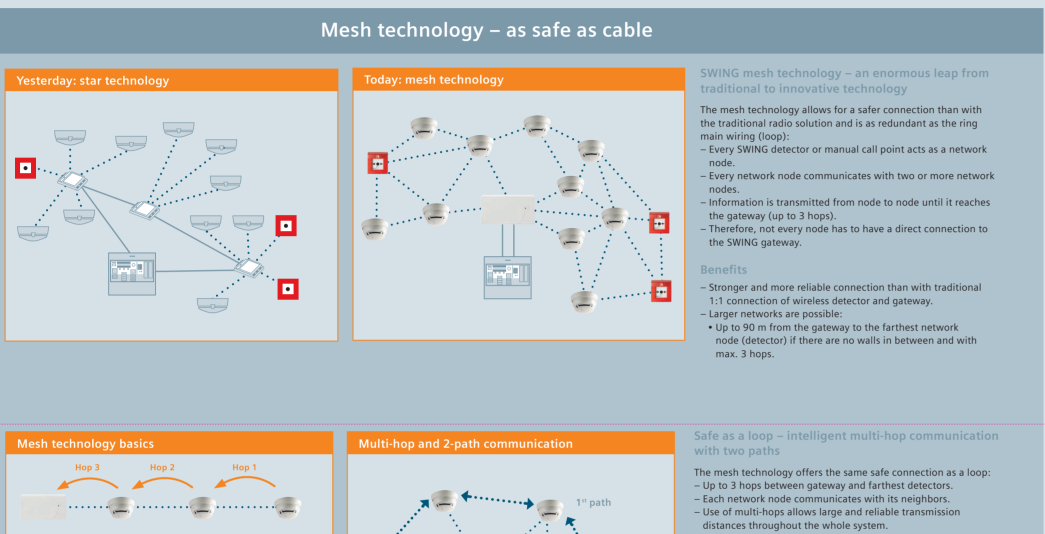
The elevator is located on our office floor. Now, the network nodes cannot communi-cate through the elevator shaft because of the metal in the elevator. The nodes thus automatically redirect information via another neighboring device and around the elevator shaft to the gateway.

### Planning a SWING netw ork – example "patio"

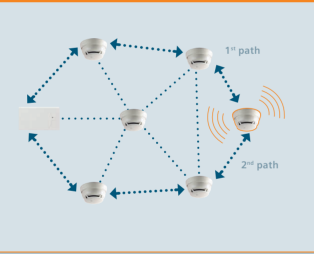
1 . 1 ·1 \*\* **.**. This building has a patio in the middle. The wireless communication might be hindered by the patio because there are two walls to cross. By placing the gateway in the optimal position, it is possible to get around the patio by using only one gateway. Each node has at least two redun-dant paths to transmit information to the gateway – and even the farthest detector reaches the gateway within 3 hops.

### **SIEMENS**

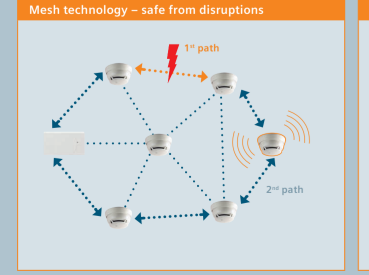
### SWING Planning Tool – easy planning with intelligent technology



- **Basic information about SWING mesh technology:** - Node:
- Wireless device, e.g. SWING detector or SWING manual call point
- Each node has two frequency bands: 868 MHz SRD-band (23 channels), 433 MHz-band (20 channels) - Hop:
- Link between two wireless devices
- Up to 3 hops allowed between farthest node and gateway 2 hops = multi-hop

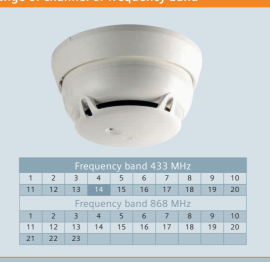


- At least two different paths (different hops and nodes) are always
- possible to transmit information from one node to the gateway. - Wireless devices connect and configure themselves continuous network adaptation during operation.



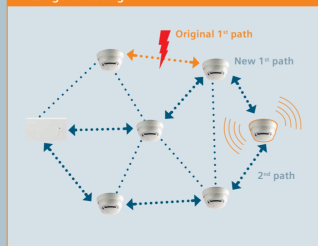
Network nodes check constantly whether two connections are available – independent of an alarm. They continuously look for an 1. Channels within frequency band optimal connection. If one connection is lost, the network node will 2. Frequency band if change of channel is not successful automatically look for a possibility to maintain the connection or find 3. Channels within new frequency band another path. Disruptions can be caused, for example, by other radio systems, e.g. garage door opener, remote controls or EMC through elevator drives.

### Change of channel or frequency band



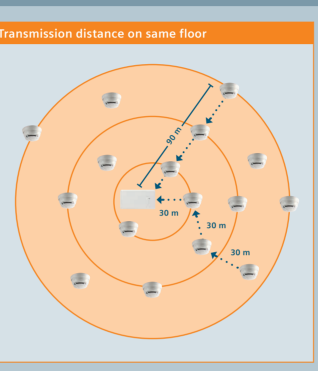
In case of a disturbance, a network node dynamically changes:

### Intelligent routing



In case a change of channel and of frequency band is not successful, information will be rerouted on the other path. The panel will display the message "One path lost". This message will disappear as soon as the second redundant path is available again.

### the algorithms can be influenced – and the fire detector can be set to the expected local environmental influences and individual risks. The optimal parameter set is selected taking the individual risks and the existing environment into account.



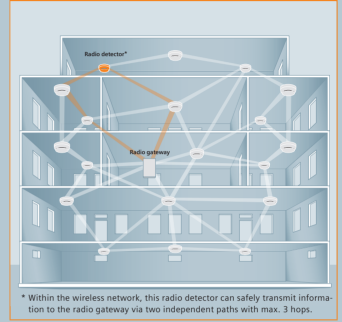
### Please note

- The transmission distance of up to 30 m between two network nodes applies for cases with a simple building structure and where there are no walls between the nodes, e.g. in a large hall. With 3 hops, this adds up to a total of 90 m between the gateway and the farthest detector. - The transmission distance of up to 20 m between two net-

work nodes applies for cases where there is a concrete wall or a ceiling between the nodes. With 3 hops, this adds up to a total of 60 m between the gateway and the farthest detector.

### Mesh network planning – easy and reliable

Transmission distance spanning up to 5 floors



### - In an area containing metal (e.g. an elevator shaft), glass (e.g. a patio) or reinforced concrete wall or ceiling, it may also

- be possible to plan a path around the obstacle (see example "patio").
- Optimally, the gateway is placed centrally, but away from large metal objects.
- For detector positioning, local regulations may apply.

### Three simple planning steps

Following these project planning rules eliminates the need for on-site measurements and use of a tool:

- 1. Net size
- Max. 30 network nodes per gateway
- Max. 16 gateways per loop/stub - 2. Max. transmission distance
- Max. distance of 90 m between gateway and farthest detector (with 3 hops).
- 3. Network density
- Max. transmission distance between two network nodes is 30 m, or 20 m respectively through one wall.
- The more wireless devices a network has, the more paths are possible, which increases the reliability of the network connection.

Transmission distance spanning 5 floors

### - One gateway can cover up to 5 floors.

- To be in contact with the gateway, all wireless devices have to be within transmission distance.
- Transmission distance from the gateway across up to 5 floors: • Floor +2: 20 m radius
- Floor +1: 40 m radius
- Within floor: 60 m radius • Floor -1: 40 m radius
- Floor -2: 20 m radius

### **ASA***technology* – best protection without false alarms

