



ICW711

SiRoute™

Wireless Intrusion Panel

with analogue dialer and GSM module

- **First panel with fully applied innovative SiRoute™ technology**
- **Applied Open Standard Software offers seamless integration in existing administration software**
- **DNO (do-not-open) Panel with integrated analogue dialer**
- **ICW711 can be placed at any place on site**

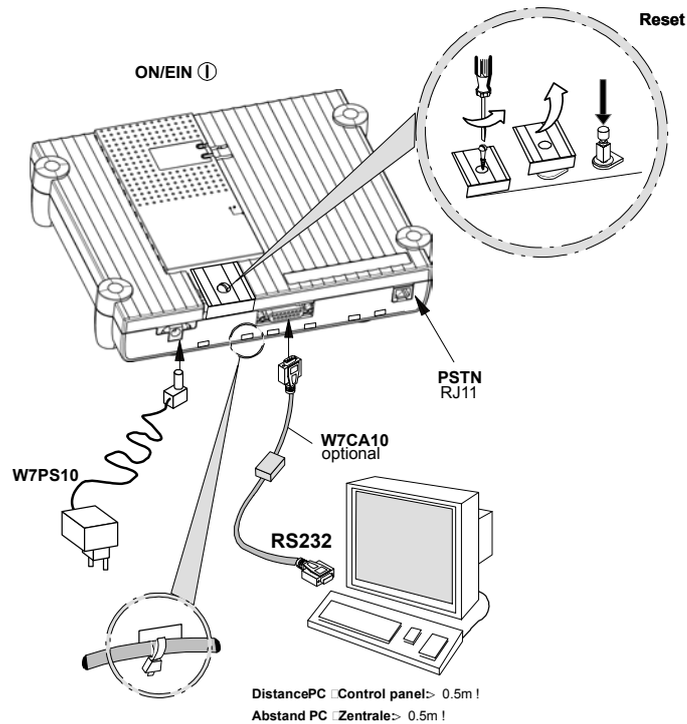
Highly professional. ICW711 is the first Siemens wireless panel with fully applied SiRoute™ technology. Most important features are the modular wireless infrastructure, EasyRoute and Easy Click. Compatibility with SiRoute™ periphery leads to more efficient stock management. All available peripherals can be used in order to build-up a security system. The build-in GSM module enables you to receive messages from the ICW711 in form of SMS on your personal mobile.

Easy handling. ICW711 is easy to setup and can be placed at any place on site. Just plug in the mains cable and the telephone line and the panel is fully functional. The integrated analogue dialer allows alarm transmissions via telephone to central monitor station or any other person.

Effective. Cost reduction in administration thanks usage of Open Standard Software. Using Open Standard Software e.g. RMI, SQL allows easy and efficient data exchange and data integration in existing administration infrastructure.

Accessories and dimensions

ICW711



Technical data

Supply voltage	
- Via external mains W7PS10	230VAC/3W (6 VDC)
Current consumption	
- ICW710 (min./max.)	.. mA / .. mA
Battery	
- NiCad	2 x 1.2V reloadable
- Lifetime	12H
Transmission protocols	
- ICW710 analogue	SIA, contact ID
Environmental conditions	
- Operating temperature	0 ... + 55°C
- Storage temperature	- 20 ... + 60°C
- Air humidity (EN 60721)	< 95% rh, non-condensing
- Housing protection (EN 60529, EN 50102)	IP30
Frequency	868.3 MHz bi-directional

Ordering data

Type	Art. No.	Designation	Weight
ICW711	A5Q00005112	Controller	0,540 kg
W7PK10	A5Q00005115	Keypad	0,250 kg
W7LKP-UK	A5Q00006416	Language kit	
W7SW10	A5Q00006854	SiRoute user tool	
W7SW20	A5Q00006759	SiRoute installer tool	

Siemens Building Technologies AG
 Alte Landstr. 411
 CH-8708 Männedorf
 Tel. +41 1 - 922 6111
 Fax +41 1 - 922 6450
 www.sbt.siemens.com

© 2005 Copyright by
 Siemens Building Technologies AG

Data and design subject to change without notice. Supply subject to availability

Document no. **008263_a_en_--**
 Edition 05.2004

Manual -
 Section -



ICW710

SiRoute™

Wireless Intrusion Panel

with analogue dialer

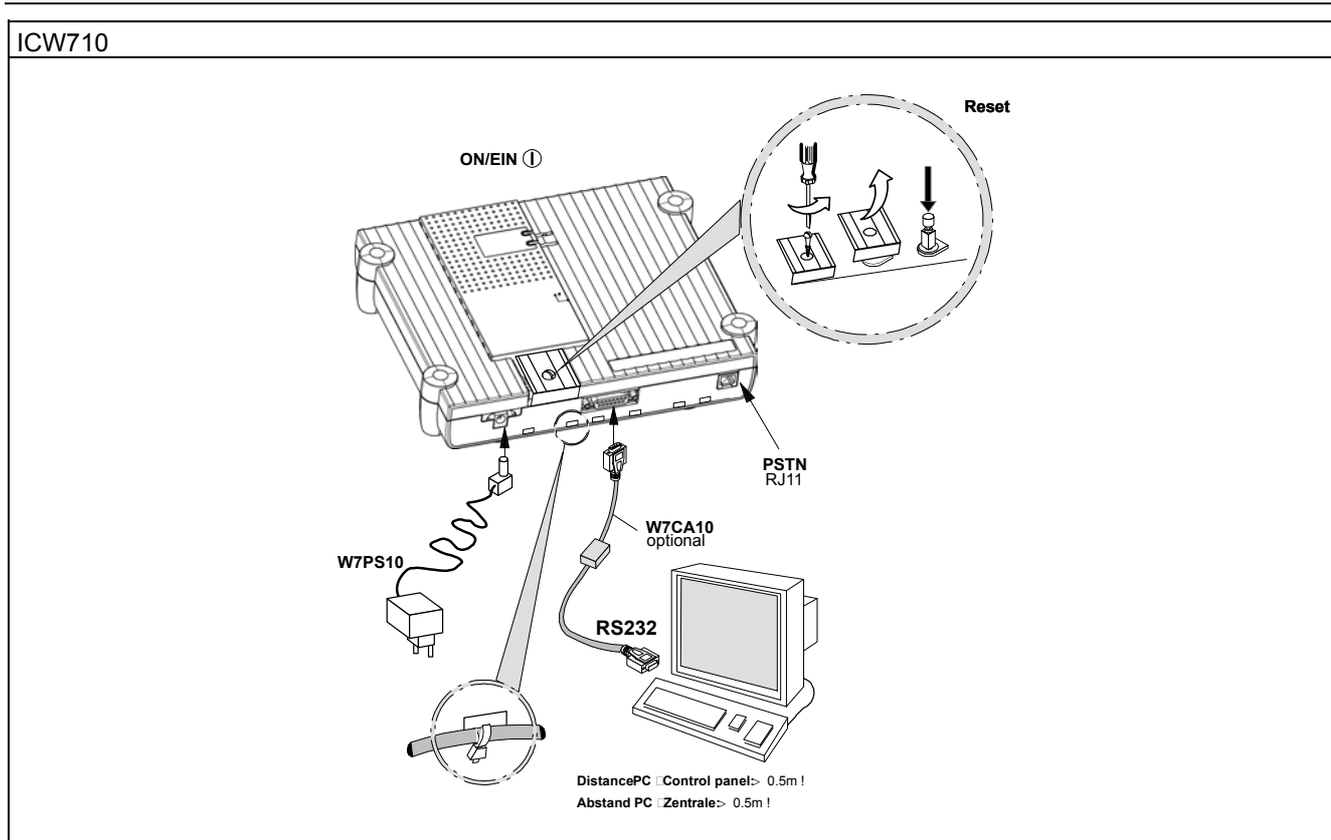
-
- **First panel with fully applied innovative SiRoute™ technology**
 - **Applied Open Standard Software offers seamless integration in existing administration software**
 - **DNO (do-not-open) Panel with integrated analogue dialer**
 - **ICW710 can be placed at any place on site**

Highly professional. ICW710 is the first Siemens wireless panel with fully applied SiRoute™ technology. Most important features are the modular wireless infrastructure, EasyRoute and Easy Click. Compatibility with SiRoute™ periphery leads to more efficient stock management. All available peripheries can be used in order to build-up a security system. In the maximum 25 standard devices.

Easy handling. ICW710 is easy to setup and can be placed at any place on site. Just plug in the mains cable and the telephone line and the panel is fully functional. The integrated analogue dialer allows alarm transmissions via telephone to central monitor station or any other person.

Effective. Cost reduction in administration thanks usage of Open Standard Software. Using Open Standard Software e.g. RMI, SQL allows easy and efficient data exchange and data integration in existing administration infrastructure.

Accessories and dimensions



Technical data

Supply voltage	
- Via external mains W7PS10	230VAC/3W (6 VDC)
Current consumption	
- ICW710 (min./max.)	.. mA / .. mA
Battery	
- NiCad	2 x 1.2V reloadable
- Lifetime	12H
Transmission protocols	
- ICW710 analogue	SIA, contact ID
Environmental conditions	
- Operating temperature	0 ... + 55°C
- Storage temperature	- 20 ... + 60°C
- Air humidity (EN 60721)	< 95% rh, non-condensing
- Housing protection (EN 60529, EN 50102)	IP30
Frequency	868.3 MHz bi-directional

Ordering data

Type	Art. No.	Designation	Weight
ICW710	A5Q00005110	Controller	0,540 kg
W7PK10	A5Q00005115	Keypad	0,250 kg
W7LKP-UK	A5Q00006416	Language kit	
W7SW10	A5Q00006854	SiRoute user tool	
W7SW20	A5Q00006759	SiRoute installer tool	

Siemens Building Technologies AG
 Alte Landstr. 411
 CH-8708 Männedorf
 Tel. +41 1 - 922 6111
 Fax +41 1 - 922 6450
 www.sbt.siemens.com

© 2005 Copyright by
 Siemens Building Technologies AG

Data and design subject to change without notice. Supply subject to availability

Document no. **008263_a_en_--**
 Edition 05.2004

Manual -
 Section -