



Serial System Interfaces - dial-up connection with SGK

The SGKX module is a receiving and transmitting unit for establishing dialup connections for automatic telephone dialers or networking control units via dialup connections. The following procedures are used for this:

- Telim (using SGKX with AWUG)
- Bosch procedure (using SGKX with AT 2000)

The SGKX has a V.21 interface for analogue procedures for this.

The following maximum extension information applies:

Number of addresses (or criteria) per EPC control unit processor	1024 *
Number of AWUGs per EPC control unit processor	128 *
Number of SGKXs per EPC control unit processor	28
Number of SGKXs per module frame	12 (together with 3 WE4 and 5 USS4 dialing devices)

*) Depending on the project, up to 2048 addresses and 256 AWUGs can be operated. However, this depends on the rest of the specification and features required.

Americas:

Bosch Security Systems, Inc.
130 Perinton Parkway
Fairport, New York, 14450, USA
Phone: +1 800 289 0096
Fax: +1 585 223 9180
security.sales@us.bosch.com
www.boschsecurity.us

Europe, Middle East, Africa:

Bosch Security Systems B.V.
P.O. Box 80002
5600 JB Eindhoven, The Netherlands
Phone: + 31 40 2577 284
Fax: +31 40 2577 330
emea.securitysystems@bosch.com
www.boschsecurity.com

Asia-Pacific:

Robert Bosch (SEA) Pte Ltd, Security Systems
11 Bishan Street 21
Singapore 573943
Phone: +65 6258 5511
Fax: +65 6571 2698
apr.securitysystems@bosch.com
www.boschsecurity.com

Represented by