

ORDER YOUR STARTER KIT NOW!

Starter Kit SIMATIC RF1000

Access control to industrial panels, PCs, and controllers is becoming increasingly important in view of the growing demands on security. With the Access Control Readers of the SIMATIC RF1000 family, you can conveniently use your existing employee ID cards for this purpose. This Starter Kit enables you to test all SIMATIC RF1000 supported card formats without the need of sending them in for testing. It is also possible to create your own config cards with the config editor, which is available for download. In addition to USB, the connection to RS232 applications (PC, CMs) can also be tested immediately.

Starter Kit SIMATIC RF10001)

- SIMATIC RF1040R Access Control Reader (HF, LF)
- SIMATIC RF1070R Access Control Reader (HF incl. Legic)
- SIMATIC RF1100T Config-card (5 pieces)
- Card holder for Access Control Reader
- Connecting cable, length 2 m, pre-assembled, RS232 for CM connection
- · Connecting cable, length 1.8 m, pre-assembled, RS232 for PC and serial module connection

Article number: 6GT2096-1BB00-0AA0
Price: 60% price advantage



One promotional package can be ordered per customer. The general terms and conditions of payment and delivery for products and services of the electrical industry apply. Prices are shown in Euros, exworks, and do not include sales tax or postage and packaging.

Order online in the Siemens Industry Mall www.siemens.com/automation/mall or contact your Siemens partner www.siemens.com/automation/partner

Security information

In order to protect plants, systems, machines and networks against cyber threats, it is necessary to implement – and continuously maintain – a holistic, state-of-the-art industrial security concept. Siemens' products and solutions constitute one element of such a concept. For more information about industrial security, please visit

www.siemens.com/industrialsecurity

Siemens AG Digital Industries Process Automation Östliche Rheinbrückerstr. 50 76187 Karlsruhe, Article No.: 6ZB5330-0CD02-0BA0 Dispo 26000 BR 0821 0 PoD 1 En Produced in Germany © Siemens 2021

Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract. All product designations may be trademarks or product names of Siemens AG or supplier companies whose use by third parties for their own purposes could violate the rights of the owners.

