Data sheet

7KE9000-0BA61-8AA0

SICAM PAS / PQS V8 -OPTION AUTOMATIC COMTRADE EXPORT FOR FAULT RECORD EXPORT IM COMTRADE FORMAT ORDER NOTE: ORDERING ONLY TOGETHER WITH THE SICAM PAS / PQS BASE MODULE "FULL SERVER" OR "DIP" POSSIBLE



General technical data	
target system	SICAM PQS / PAS
national language / of the software	German / English
Product details	
product description	power quality software
Model	
product designation	SICAM PQS - option
product license	dongle / software license (depending on SICAM PQS - base)
product variations	automatic COMTRADE export
Product Functions	
user interface info texts can be translated into any national language	Yes
Unicode support for process data	Yes
evaluation of fault records	Yes
automatic data export from COMTRADE files (fault records)	Yes
automatic data export from reports	Yes
Requirements	
design of the drive/storage medium / required / DVD drive	No
operating system / usable / Windows 7	Yes
operating system / usable / Windows 10	Yes
operating system / usable / Windows 2012 Server	Yes
operating system / usable / Windows 2016 Server	Yes
operating system / usable / Windows Server 2019	Yes
processor clock frequency / minimum	2 GHz
storage capacity / on hard disk / required	100 Gbyte
storage capacity / of the main memory or RAM / minimum	16 Gbyte
Further information	

Siemens has decided to exit the Russian market (see here).

https://press.siemens.com/global/en/pressrelease/siemens-wind-down-russian-business

Siemens is working on the renewal of the current EAC certificates.

Please contact your local Siemens office on the status of validity of the EAC certification if you intend to import or offer to supply these products to an EAC relevant market (other than the sanctioned EAEU member states Russia or Belarus).

Information- and Downloadcenter (catalogues, leaflets,...)

http://www.siemens.com/energy-automation

Industry Mall (Online ordering system)

https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=7KE9000-0BA61-8AA0

Service&Support (Manuals, Certificates, Characteristics, FAQs,...)

https://support.industry.siemens.com/cs/ww/en/ps/7KE9000-0BA61-8AA0

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...)

http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=7KE9000-0BA61-8AA0

Tender specifications

http://www.siemens.com/specifications

