## **SIEMENS**

## **Data sheet**



SICAM PQ Analyzer V3 download, software, documentation and license(s) for download. Specification of an email address (consignee) essential for delivery; Incident Explorer for the archive evaluation of fault records, PDR, fault locations and PQ events, use on the SICAM PAS / PQS full server, operating system Windows 10 (64-bit), Windows Server 2019 (64-bit), target system SICAM PAS / PQS

General technical data		
target system	SICAM PQS	
national language / of the software	German / English	
Product details		
product description	power quality analyzer software	
Model		
product designation	SICAM PQ Analyzer	
product variations	Incident Explorer - use on the SICAM PAS/PQS full server	
Power Quality functions		
power quality assessment function / incident explorer, event viewer, fault event viewer	Yes	
power quality assessment function / PQ Explorer	No	
power quality assessment function / PQ Explorer via Report Browser	No	
power quality assessment function / PQ Inspector	No	
Product Functions		
user interface info texts can be translated into any national language	Yes	
Unicode support for process data	Yes	
diagnostics function	Yes	
analysis function	Yes	
project planning function	No	
evaluation function	Yes	
parameterizing function	No	
evaluation of fault records	Yes	
fault location (with regard to fault records)	Yes	
Display and operation		
horizontal image resolution / of the graphics card	1 280 pixel	
vertical image resolution / of the graphics card	1 024 pixel	
Requirements		
number of colors / of the graphics card	65 536	
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	
viewer software / required	SIGRA for extended fault-record analysis as an option	

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storage capacity / on hard disk / required	100 Gbyte
storage capacity / of the main memory or RAM / minimum	16 Gbyte
Cybersecurity	
type of access control / role-based access control (RBAC)	Yes
product function / firmware identifier	Yes
cyber security / secure communication	Yes
cyber security / data integrity	Yes
Further information	

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=6MD5532-0AA10-3AA0

Service&Support (Manuals, Certificates, Characteristics, FAQs,...) https://support.industry.siemens.com/cs/ww/en/ps/6MD5532-0AA10-3AA0

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...) <a href="http://www.automation.siemens.com/bilddb/cax\_en.aspx?mlfb=6MD5532-0AA10-3AA0">http://www.automation.siemens.com/bilddb/cax\_en.aspx?mlfb=6MD5532-0AA10-3AA0</a>

**Tender specifications** 

http://www.siemens.com/specifications

