

product description	Design and transmission of layouts for SIMATIC RTLS transponders with elnk displays as well as provision of interfaces for the dynamic change of the content of the layouts. Must be purchased in combination with SUS license 6GT27801GB00. SIMATIC RTLS Locating Manager ePaper Extension Perpetual installations in one plant, software and license key through OSD download - - email address required for delivery
software version	V3.0
product license	
• Software Update Service	No
product license	T
product functions	
product version	extension of the functionality of the Locating Manager
product description	Design and transmission of layouts for SIMATIC RTLS transponders with elnk displays as well as provision of interfaces for the dynamic change of the content of the layouts. Must be purchased in combination with SUS license 6GT27801GB00.
PROFINET conformity class	F
product function	
• web-based management	Yes
• TRAPs via email	No
• backup device configuration	No
• restore device configuration	No
• firmware management	No
• remote firmware update / topology-dependent	No
protocol / is supported	
• HTTPS	Yes
• DCP	No
• EtherNet/IP protocol	No
national language	
• of the software / multilingual	Yes
• of the documentation / German	Yes
• of the documentation / English	Yes
• of the documentation / Chinese (simplified)	Yes
software requirements / header	
operating system	
• usable / Windows 10	Yes; clients
• usable / Windows Server 2019	Yes; server and clients
browser software / required	T
software / required	Chrome, Firefox, Edge
further information / internet links	
internet link	
• to web page: selection aid TIA Selection Tool	https://www.siemens.com/tstcloud
• to web page: identification and localization systems	https://www.siemens.com/ident
• to web page: SiePortal	https://sieportal.siemens.com/
• to website: Image database	https://www.automation.siemens.com/bilddb
• to website: CAx-Download-Manager	https://www.siemens.com/cax
• to website: Industry Online Support	https://support.industry.siemens.com
security information	
security information	Siemens provides products and solutions with industrial cybersecurity functions that support the secure operation of plants, systems, machines and networks. 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 cybersecurity concept. Siemens' products and solutions constitute one element of such a concept. Customers are responsible for preventing unauthorized access to their plants, systems, machines and networks. Such systems, machines and components should only be connected to an enterprise network or the internet if and to the extent such a connection is

necessary and only when appropriate security measures (e.g. firewalls and/or network segmentation) are in place. For additional information on industrial cybersecurity measures that may be implemented, please visit www.siemens.com/cybersecurity-industry. Siemens' products and solutions undergo continuous development to make them more secure. Siemens strongly recommends that product updates are applied as soon as they are available and that the latest product versions are used. Use of product versions that are no longer supported, and failure to apply the latest updates may increase customer's exposure to cyber threats. To stay informed about product updates, subscribe to the Siemens Industrial Cybersecurity RSS Feed under <https://www.siemens.com/cert>. (V4.7)

last modified:

11/7/2024 