Siemens PLM Software

Headquarters Granite Park One 5800 Granite Parkway Suite 600 Plano, TX 75024 USA +1 972 987 3000

Americas 5755 New King Court Troy, MI 48098 USA +1 248 952 5664

Europe Researchpark Haasrode 1237 Interleuvenlaan 68 3001 Leuven Belgium +32 16 384 200

Asia-Pacific Suites 4301-4302, 43/F AIA Kowloon Tower, Landmark East 100 How Ming Street Kwun Tong, Kowloon Hong Kong +852 2230 3308

About Siemens PLM Software

About Siemens PLM Software Siemens PLM Software, a business unit of the Siemens Digital Factory, is a world-leading provider of product lifecycle management (PLM) software, systems and services with nine million licensed seats and 77,000 customers worldwide. Headquartered in Plano, Texas, Siemens PLM Software helps thousands of companies make great products by optimizing their lifecycle processes, from planning and development through manufacturing and support. Our HD-PLM vision is to give everyone involved in making a product the information they need, when they need it, to make the smartest decisions. For more information on siemen PLM Software products more information on Siemens PLM Software products and services, visit www.siemens.com/plm.

© 2016 Siemens Product Lifecycle Management Software Inc. Siemens and the Siemens Jogo are registered trademarks of Siemens AG. LMS, LMS Imagine.Lab, LMS Imagine.Lab Amesim, LMS Virtual.Lab, LMS Samtech, LMS Samtech Caesam, LMS Samtech, Sameref, LMS Test.Lab. LMS Samtech Sameref, LMS Test.Lab. LMS Soundbrush, LMS Smart, and LMS SCADAS are trademarks or registered trademarks of Siemens Industry Software NV or any of its affiliates. All other trademarks, registered trademarks or service marks belong to their respective holders. 01/16 W

Siemens PLM Software

SIEMENS

LMS SCADAS XS Quick Start Guide

www.siemens.com/plm/lms

A CONTRACTOR





All systems are delivered with a fully charged battery, Installed software licenses and tablet software and proper wireless settings between the tablet and the LMS SCADAS XS frontend.

For trouble shooting please contact your local representative or visit support website: http://www.siemens.com/gtac/

This Guide is not intended to substitute the User Manual dedicated to LMS SCADAS XS, LMS Test.Lab, LMS Test.Xpress, LMS Smart Scope applications and the tablet. Please read the documentation shipped with the LMS SCADAS XS.



Check if your device is fully charged by tapping the BAT button. (AC adapter/charger included)

Connect your measurement sensors to the proper input. Use the cables shipped with the device if necessary.

0

2 (

Turn on your LMS SCADAS XS by press and hold the BAT button for 3 sec.Choose the input mode (USB, LAN, WIFI).

Please be aware to insert the

plug with the proper side into

Insert Micro SD card into LMS

SCADAS XS and switch ON the device. Launch LMS Smart

tablet. Use the app to create a setup or use an existing

Scope application from the

measurement template.

Open the cap to

get access to the USB receptacle.

the connector.



Test Xpress software. Data stored on PC disk. Tablet mode LMS SCADAS XS connected to a tablet via Wifi. Measurement controlled by LMS Smart Scope tablet application. Data stored on

operation. LMS SCADAS XS

using preconfigured

measurement template from the Micro SD card.

to a PC via USB or LAN.

Measurement controlled by the LMS Test.Lab or LMS



Create a setup in Frontend or in Tablet mode. Insert Micro SD card in the LMS SCADAS XS. Start and Stop measu-rements using REC button. Data stored on Micro SD card.

contact support

red steady 🕞 green steady ^Jblue steady booted recording ready ed blinking blue blinking updating firmware starting up or shutting down scope 💿 red fast flashing white steady

waiting for trigger

Frontend mode LMS SCADAS XS connected



< ? 3