

Generating an Activation Code (Option Code)

January 18, 2018

Introduction

Many SIGLENT products have options that can be activated by entering a special activation code into the front panel.

This note covers how to generate the activation code.

Setup

• Contact your Authorized SIGLENT sales office or distributor to obtain an Option Card. This is typically a document that is emailed as a PDF.

A typical Option Card will contain the following information:

Option Card		
Thanks for your purchase. Th	ne option card info is below. With this, go to the URL below to get the option key and the	
installation instructions.		
URL: http://service.si	glenteu.com/easyweb	
Device type:	SDS1000X-Series Oscilloscopes	
Option type:	SDS-1000X-LA	
Description:	Embedded 16 Digital Channels(Software) for this Device type product	
Card No.:	SDS1000X-mso-12813	
Authorized code:	f40ab7d2d766c99c	

• Go to http://service.siglenteu.com/easyweb



This is the official SIGLENT website for generating activation codes.

Service.siglenteu.com/easyweb/

SIGLENT [®]	
Welcome to activate your software	
Thank you for your Siglent product purchase. Please follow the steps below to activate your software. Select Device type Exter Serial number Enter Serial number Enter Authorized code Citck Submit to get an option key Follow the installation instructions for install or click the Download installation instructions button to download the file for later install If you only need the installation instructions, please select one Device type then click the Download installation instructions button	
Device type:	
Device type	
Option type:	
Option type •	
Serial number:	
Serial number	
Authorized code:	
Authorized code	
Submit	
Option key:	
option key	
Installation instructions:	

- Select the Device Type (Product Model Family)
- Select the Option Type (The option card you purchased)
- Enter the Serial Number of the instrument you wish to add the option to
- Enter the Authorization Code from the Option Card (example circled below).

SIGLENT[™]

	Option Card
installation instructions.	The option card info is below. With this, go to the URL below to get the option key and the
URL: http://service.s	siglenteu.com/easyweb
Device type:	SDS1000X-Series Oscilloscopes
Option type:	SDS-1000X-LA
Description:	Embedded 16 Digital Channels(Software) for this Device type product
Card No.:	SDS1000X-mso-12813
Authorized code:	140ab7d2d766c99 c

• Press Submit. This will generate the Option Key which can be entered into the instrument and permanently activate the option.

C O Not secure service.siglenteu.com/easywe	80/	
\$SIGLE	INT [®]	
	Welcome to activate your software Thank you for your Siglent product purchase. Please follow the steps below to activate your software. Select Device type Select Option type Enter Serial number Enter Authorized code Click Submit to get an option key Follow the installation instructions for install or click the Download Installation instructions button to download the file for later install If you only need the installation instructions, please select one Device type then click the Download installation instructions button	
	Device type:	
	SDS1000X-Series Oscilloscopes •	
	Option type: SDS-1000X-16LA	
	Serial number: SDS12345678910	
	Authorized code:	
	f40ab7d2d766c99d	
	Submit	
	Option key:	
	option key	
	Installation instructions:	

NOTE: See the specific instrument user's manual for instructions on entering option codes





North American Headquarters

SIGLENT Technologies NA 6557 Cochran Rd Solon, Ohio 44139 Tel: 440-398-5800 Toll Free:877-515-5551 Fax: 440-399-1211 info@siglent.com www.siglentamerica.com/

European Sales Offices

SIGLENT TECHNOLOGIES GERMANY GmbH Staetzlinger Str. 70 86165 Augsburg, Germany Tel: +49(0)-821-666 0 111 0 Fax: +49(0)-821-666 0 111 22 info-eu@siglent.com www.siglenteu.com

Asian Headquarters

SIGLENT TECHNOLOGIES CO., LTD. Blog No.4 & No.5, Antongda Industrial Zone, 3rd Liuxian Road, Bao'an District, Shenzhen, 518101, China. Tel:+ 86 755 3661 5186 Fax:+ 86 755 3359 1582 sales@siglent.com www.siglent.com/ens