# NKT Photonics

Software Development Kit installer

# **Installer Manual**





Issue: 01
Published: Aug 2017
Author: HCH
Copyright © 2017 by NKT Photonics A/S. All rights reserved. Reproduction or translations of any part of this work is prohibited.

## **Table of Contents**

1	General	4
2	Versions	
3	Installing the software	

#### 1 General

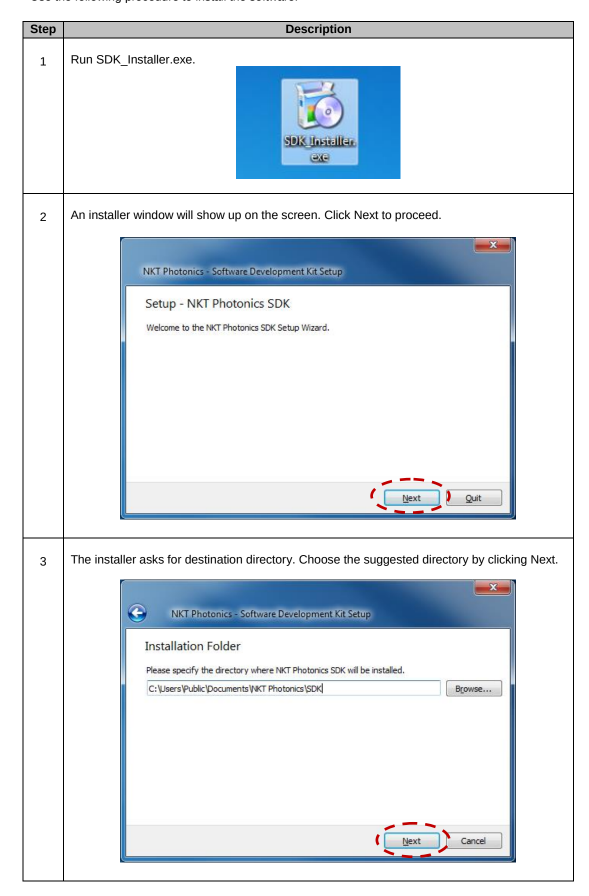
The Software Development Kit installer is a combined installer for installation of the Software Development Kit, the Generic User Interface and the Silicon Labs USB driver.

### 2 Versions

Date Version Description 14-08-2017 1.0.0.0 Initial version.

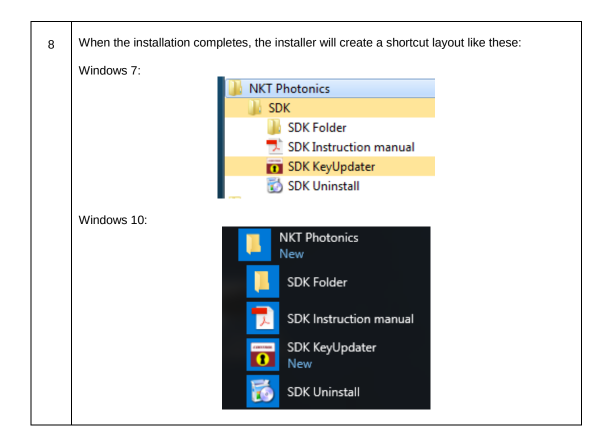
### 3 Installing the software

Use the following procedure to install the software.



Remove checkmarks from components you do not wish to install. Default all components will 4 be installed. Click Next to proceed. 6 NKT Photonics - Software Development Kit Setup Select Components Please select the components you want to install. NKT Photonics SDK Content contains Examples, Documentation, LabVIEW API, LabVIEW Examples and the ■ NKTP SDK Content NKTP SDK Generic UI NKTP SDK Silabs driver NKTPDLL library. This component will occupy approximately 272.94 MiB on your hard disk drive. Select All Deselect All Cancel Choose or enter a name for a folder in the Start Menu for program short-cuts. Click Next to 5 proceed. **(** NKT Photonics - Software Development Kit Setup Start Menu shortcuts Select the Start Menu in which you would like to create the program's shortcuts. You can also enter a name to create a new directory. NKT Photonics/SDK Accessories Administrative Tools Ξ IBSample Maintenance NKT Photonics Node.js Python 3.5

The Installer is now ready to begin installation of the Software Development Kit. Click Install 6 to start copying files to the computer. × ( NKT Photonics - Software Development Kit Setup Ready to Install Setup is now ready to begin installing NKT Photonics SDK on your computer. Installation will use 272.94 MiB of disk space. Cancel Files are now being installed on the computer. Please follow the guidelines given by the 7 If you have choosen to install the Generic User Interface and the Silicon Labs Driver, those installers will automatically start during this process. NKT Photonics - Software Development Kit Setup Installing NKT Photonics SDK 21% Installing component NKTP SDK Content Show Details Install Cancel



Phone: +4543483900