SensorSDK Software **DEVELOPMENT KIT**

Fast integration of our Spectral Sensors into your measurement systems.

The Software Developments Kit (SDK) provides you with the relevant hands-on tools to build your own software to control spectral sensors and light sources. With just a few clicks, you can connect Spectral Engines' products to your own measurement systems and save time.

The SDK contains a comprehensive description of the serial communication protocol. The protocol description gives you the freedom to implement the commands into any other programming language. With the communication protocol, it is straightforward to integrate spectral sensors into embedded platforms.

Example code samples are provided for LabviewTM, C#, Android and Python to get your development started.

Benefits

- Quick start for your software development
- · Comprehensive documentation
- · 1 year of free updates and support

Key features

- · Manual and command descriptions
- · Full communication protocol
- Labview[™], C#, Android and Python code samples

DESCRIPTION OF CONTENTS

General description

Electrical interface

Pin description

UART Communication interface

Sensor info commands

Check device response

Get device info

Get sensor type

Get sensor hardware version

Get serial number

Get sensor minimum wavelength

Get sensor maximum wavelength

Get firmware version

Basic measurement parameters

Set wavelengths for the measurement scan

Get sensor wavelength from array index

Get number of wavelengths in control array

Set wavelength average and scan average

Get wavelength average and scan average parameters

Get estimated time for the measurement scan

Get estimated time for reference measurement scan

Get estimated time for dark measurement scan

Set light source power level

Get light source power level

Set light source control mode

Get light source control mode

Set light source warm-up time

Get light source warm-up time

Advanced measurement parameters Set automatic Dark mode

Get automatic dark mode

Set dark subtraction mode

Get dark subtraction mode

Set divide mode

Get divide mode

Set logarithm mode

Get logarithm mode

Set scaling function A

Get scaling function A

Set moving average

Get moving average Set derivative order

Get derivative order

Set scaling function B

Set scaling function B

Get scaling function B

Save measurement parameters to index

Load measurement parameters from index

Load default measurement parameters

Measurement

Start a measurement scan

Read measurement result

Start a reference measurement

Read reference measurement result

Start a dark measurement scan

Read dark measurement result I2C

Communication interface

I2C command register write

I2C command register read

I2C sensor info registers

Sensor type

Hardware version

Serial number

Minimum wavelength

Maximum wavelength

Firmware version

I2C basic measurement parameters

Data access index

Data access length

Wavelength array

Number of wavelengths

Wavelength average

Scan average

Measurement time

Reference measurement time

Dark measurement time

Lamp power level

Lamp control mode

Lamp warm-up time

I2C advanced measurement parameters

Automatic dark

Dark subtraction

Divide

Logarithm

Scale 1

Moving average

Averaging width

Derivative

Scale 2

Save measurement parameters to memory index

Load parameters from memory index

Load default parameters

I2C measurement

Measure spectrum

Measurement result array

Measure reference spectrum

Reference result array

Clear reference spectrum

Measure dark spectrum

Dark measurement result array

Clear dark spectrum

Read temperature

Measurement flow chart

Basic measurement procedure

Set measurement wavelengths

Set wavelength average and scan average

Set light source intensity level Measure

Read result

Turn light source off

SPECTRAL ENGINES OY Kutomotie 16, 00380 Helsinki, FINLAND sales@spectralengines.com +358 50 409 0204