



*At FLEXOPTIX, we have lived  
our passion for optimisation  
and engineering since 2008*



# the FLEXBOX

**Our Swiss Army Knife for Network Engineers.**

The FLEXBOX the first-of-its-kind optics configurator for end users.  
A mobile tool, built to solve real life problems faced by optical network engineers.  
Small and robust casing so can travel anywhere.  
The first end user device supporting up to 400G pluggables.

**Configure your Universal Transceivers within seconds!**



# MAKE UNIVERSAL TRANSCEIVERS WORK WITH NEARLY EVERY DEVICE

FLEXBOX series - the unrivaled original since 2008



## QUICK AND EASY

Configuration with our **FLEXOPTIX App** only takes a few seconds



## VERSATILE

Support for nearly ~~2000~~ vendors <sup>238</sup>



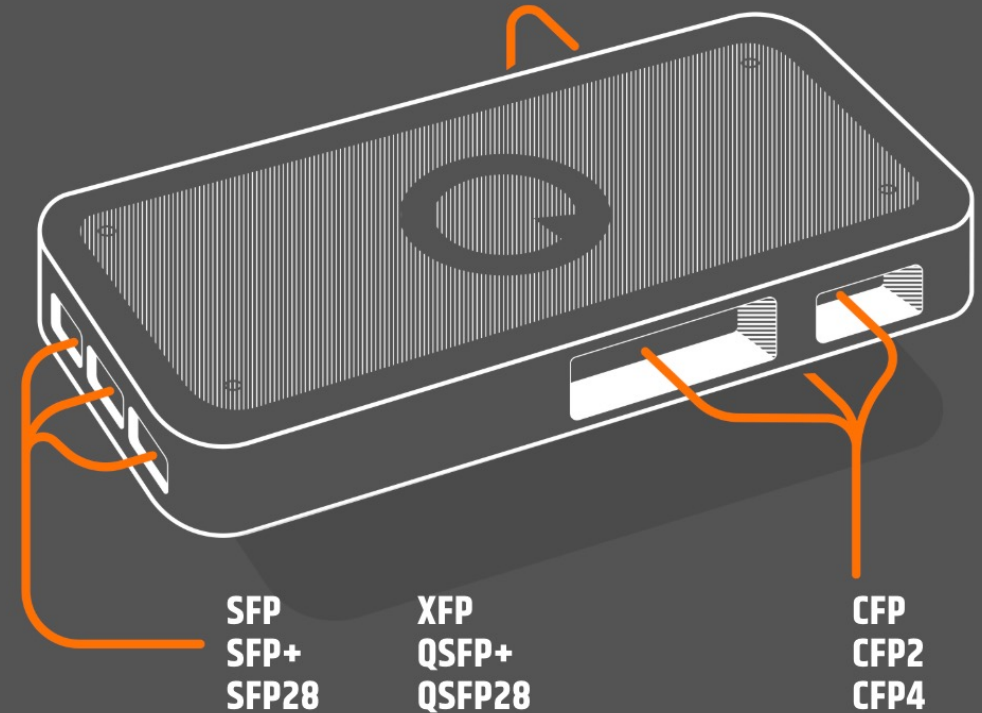
## ALL FORMFACTORS

Industry's first end user device supporting all 100G pluggables



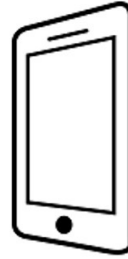
## SAVE MONEY

Get a discount - if you configure transceivers yourself



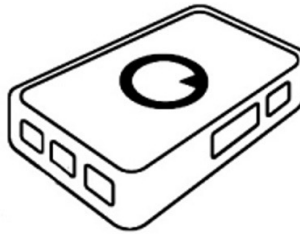
1

choose your app\* at  
<http://flexbox.reconfigure.me>



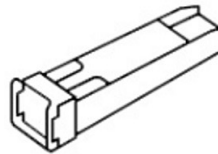
2

connect the FLEXBOX

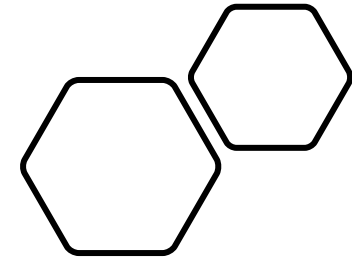


3

insert universal transceiver



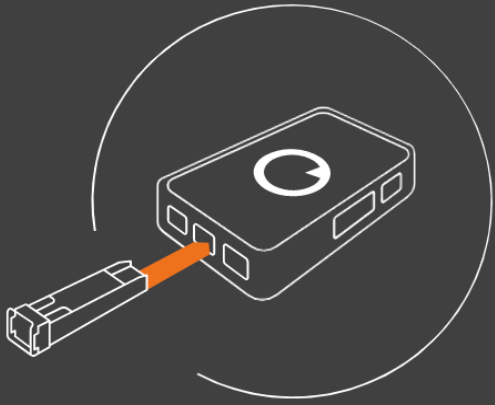
\* runs on Microsoft Windows 7 / 8 / 10, Mac OS X (MacIntel 64 Bit),  
Linux (x86, x64), Android 4.1 or greater





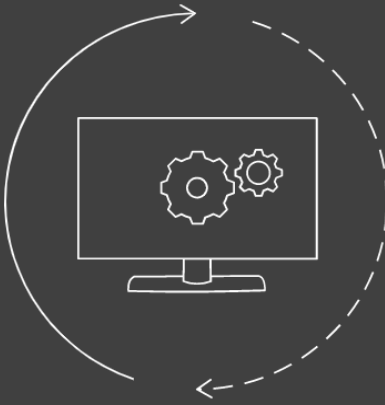
# TRANSCEIVER CONFIGURATION WITH FLEXBOX

IT'S THAT EASY TO USE



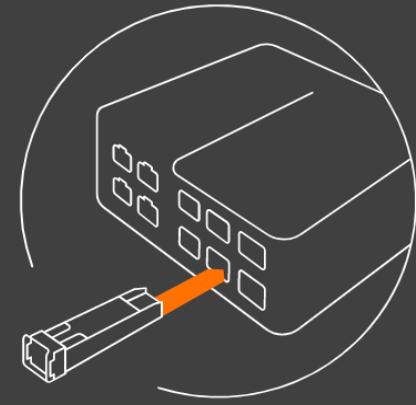
## 1 INSERT INTO FLEXBOX

- Download and start our **FLEXOPTIX App**
- Connect your FLEXBOX using the supplied USB cable
- Insert a Universal Transceiver



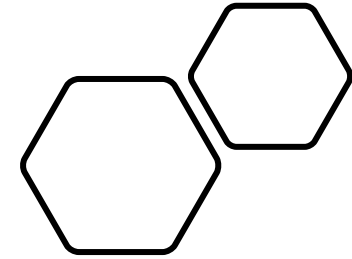
## 2 SELECT AND CONFIGURE

- Simply choose vendor and compatibility
- Press play
- Configuration only takes a few seconds



## 3 USE WITH DEVICE

- Use the transceiver in your device. That's it!
- Need it for another device? - Just re-configure it again and again



## FEATURES

### POWER METER & SOURCE

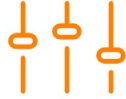


Check for potential problems in your fiber link ... with no other optics than you use in the field.

**Power Meter:** Measure receive level.

**Source:** Activate laser.

### WAVELENGTH TUNING



**DWDM tuner for everyone:** Configure channels for tunable transceivers like XFP DWDM, SFP+ DWDM.

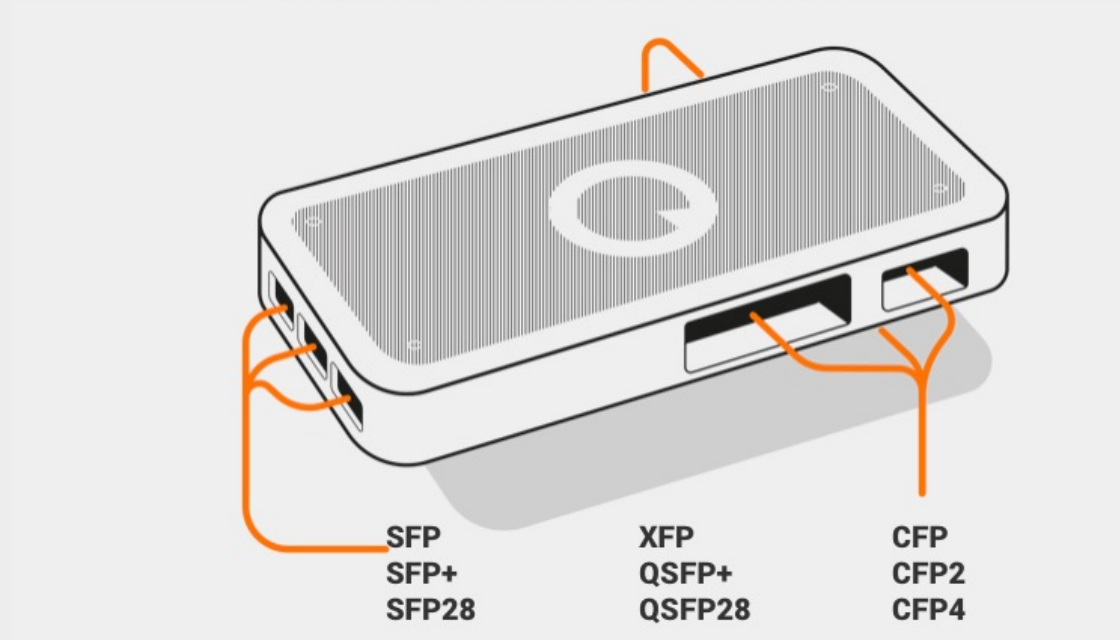
### DISTANCE ANALYZER



In combination with our [microOTDR SFP](#) you can measure the total length of attached fiber.

# FLEXBOX

## TRANSCEIVER CONFIGURATION



Configure your Universal Transceivers to work with nearly every vendor.

Growing database of supported vendor devices: Nearly 260 vendors currently supported.

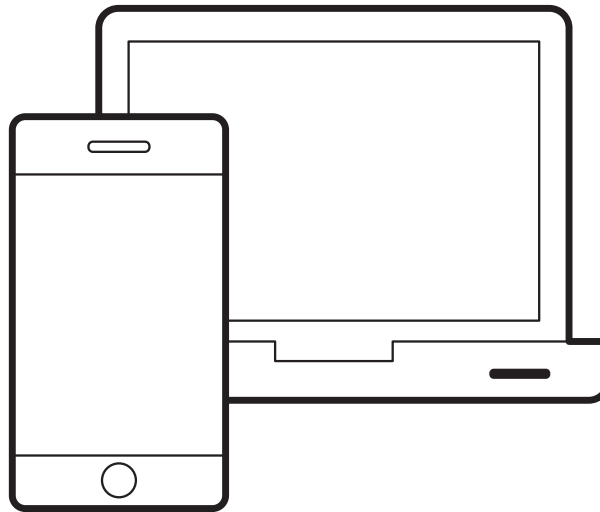
**How does it work? Is it magic, or what?!**



**What is coming next ?**

# 100% Flexibility with our Flexbox

## and your mobile



Contact us:  
[meetus@flexoptix.net](mailto:meetus@flexoptix.net)