### **QuickONE GEN2**



#### **QuickONE GEN2**

smallest desktop
USB 2D barcode scanner

# Jetzt NEU im ALU-Gehäuse



- mobile 2D barcode data collector
- optional sample to patient assignment

#### Standard Export

export files in csv, pdf and html format

#### User Interface

 Intuitive operation with touch optimized interface



QuickONE GEN2 is the smallest desktop USB barcode reader for 2D barcodes with integrated optical unit. It is possible to read single tubes with data matrix barcodes on the bottom and collect their data for later use.

The enhanced export module allows to directly generate collection reports with the captured codes and their individual timestamps for documentation.

#### The main parts of the QuickONE GEN2 Edition

#### **USB** desktop 2D barcode reader

The desktop 2D Barcode Reader allows scanning of barcodes directly on the desktop PC.

#### data collector

Captured barcodes are listed in a capturelist with their individual timestamps.

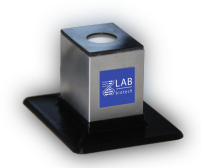
With the enhanced data collection module, it is also possible to collect additional patient information (like patient id, name...) for each sample.

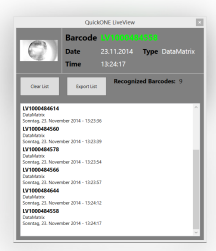
#### export

All captured data can be exported to CSV, TXT, PDF and HTML files for documentation.

#### virtual keyboard

to directly insert collected barcodes in other applications, it is possible to activate the VirtualKeyboard to emulate a keyboard input in the actual active application on barcode collection.







## **QuickONE GEN2**





#### **Technical Specifications**

#### **Data Collector**

Operating System 2D Barcode Reader Export Formats Data Exchange Windows 7, Windows 8, Windows 8.1, Windows 10 Standard and inverted 2D DotMatrix Barcodes PDF, CSV, HTML USB2.0

Dimensions (total) Weight (total)

29 x 41 x 42 mm 57 g

#### **Order Information**

QuickONE GEN2	
Item-Nr.	Description
QO-00GEN2	mobile data collector for 2D barcodes with integrated optical unit

QuickONE GEN2 Options	
Item-Nr.	Description
QO-PATIENT	optional patient module to capture additional patient information and data for each sample.

#### **Our Distributor**



LAB-Biotech GmbH Eythstr. 5 89075 Ulm Germany

Tel +49(0)731 - 1441033 Mail info@lab-biotech.de Web www.lab-biotech.de

