HARDWARE

MECHANICAL PROPERTIES

Dimensions: 3.74 x 2.06 x 0.94 in (95 x 52,3 x 23,8 mm)

Weight: 1.50 oz (42,5 g)

Cable slots: Micro USB

The Gateway connects to the target device via a USB cable (micro to standard USB).

The **Gateway** is equipped with a **Cable Strain Relief** system to prevent physical damage to the USB cable as well as accidental disconnecting.



ELECTRONIC PROPERTIES

Gateway power supply via USB cable (host computer): 5 VDC (0.5A)

The Gateway includes three LED lights:

- LED 1 (USB LED) identifies the connection to the target device
- LED 2 (Scanner LED) identifies the connection to the scanner
- LED 3 (Cloud LED) identifies the connection to the cloud.

CONNECTION OPTIONS

- USB HID keyboard input to host
- USB CDC virtual communication port (input as a string)
- Streams API advanced communication protocol via USB CDC

PRODUCT AND VENDOR ID

USB vendor IDs (VID) and product IDs (PID) are 16-bit numbers used to identify USB devices by the host. While the **VID** is always the same for all **Gateways**, the **PID** depends on the configured USB communication protocol.

- VID: 0x3333
- PID:
 - USB HID: 0x081D
 - USB CDC: 0x0CDC

UTILITIES AND ACCESSORIES

ProGlove Configuration Tool: Insight Webportal[http://insight.proglove.com] - Barcode, interface, and device configuration, etc.

