

EN Get started with your Idem tag reader

1. Charge reader via USB.
2. Download Idem app in **App Store** or **Google Play**.
3. Press button on reader and release to turn on reader until it flashes blue.
4. By using Bluetooth®, connect reader via Connect button in Idem app until reader flashes white.
5. Mount Idem tags on CNC tools
Note: Tags supplied separately.
6. Scan mounted tags with reader to configure empty tags or scan already configured tags, until reader starts to glow green. *Note: RFID technology requires minimal distance between reader and tags.*
7. Follow further instructions in Idem app for all features.

Idem system support idemtools.com/
email contact@idemtools.com

FCC Compliance Statement This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment. The FCC Compliance Statement is available at: www.idemtools.com/legal-compliance/

Industry Canada Statement is available at: www.idemtools.com/legal-compliance/

EU Declaration Of Conformity Hereby, Seco Tools AB declares that the radio equipment type Idem Reader 1-R1 S1-A is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at: www.idemtools.com/euro-doc/

Frequency bandwidth

- Bluetooth Low Energy 2.4 GHz band (2402 MHz – 2480 MHz):
Max power 2 dBm

- RFID 13.56 MHz: Max radiated H-field is 10.78dBuA/m at 3m distance.

EU – Electronics and Battery Disposal information The crossed-out wheeled symbol means that according to local laws and regulations your product and/or its battery shall be disposed of separately from household waste. When this product reaches its end of life, take it to a collection point designated by local authorities. The separate collection and recycling of your product and/or its battery at the time of disposal will help conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment.

Power requirements

- Suitable power adaptor ratings, charging mode (input): 5VDC, 0,15-1,5A
- Operating mode ratings (input): 3,7VDC, 0,44Wh