

# Alcolizer HH3 Alcohol Tester User Manual

**User Manual** 



## **Disclaimer – External Documents note to reader**

The BrAC reading obtained by correct use of this device is only considered accurate at the time of testing.

Great care has been taken to ensure the accuracy of each reading.

Neither the manufacturer, the distributor, nor the owner accepts liability or responsibility due to any action or claim arising from the reading produced by this device, whether used correctly or incorrectly.



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#### 1 INTRODUCTION

This User Manual details the operation of the Alcolizer HH3 alcohol breath testing device and AlcoCONNECT software for managing and analysing breath test results.

This User Manual is divided into various Sections and Sub-sections to enable the user to access the required information with ease. It includes Cautions and Notes applicable to the HH3 device and a Specifications table.

#### Note

This User manual is applicable to the Alcolizer HH3 alcohol tester certified to AS3547:2019.

#### 2 DESCRIPTION OF HH3

### 2.1 **Equipment Overview**

The HH3 Equipment List includes the following items:

- HH3 handheld device,
- USB cable,
- Battery Charger,
- User Manual
- Downloadable AlcoCONNECT software
- · Carry bag or metal case (optional), and
- Neoprene cover (optional).

## 2.2 **Device Overview**

The HH3 is a handheld device consisting of a hard plastic outer case, rubberised hand grip, wrist strap and the following user displays, buttons and adaptor sockets (refer Figure 1):

- Test Key,
- Trans reflective (TFT) mono Graphics Display,
- Mouthpiece Locator and Sample Inlet Spigot,
- Up and Down Arrow Keys,
- USB Port, and
- Battery Charging Port.





Figure 1 - User Display, Buttons and Adapter Sockets

## **2.2.1** Test Key

The Test Key activates selected functions.

## 2.2.2 Trans reflective (TFT) Mono Graphics Display

Displays the various functions of the device including:

- Welcome screen which includes days remaining till next calibration;
- Various Test modes (Mouthpiece or Passive, refer paragraph 3.2);
- Ready notification;
- Blow notification including progress bar; and
- Records information.

These and other displays are explained in the Operating Instructions Section.

## 2.2.3 Mouthpiece Locator and Sample Inlet Spigot

The disposable mouthpiece (sample tube) is located on the Mouthpiece Locator which surrounds the Sample Inlet Spigot (refer Figure 2).



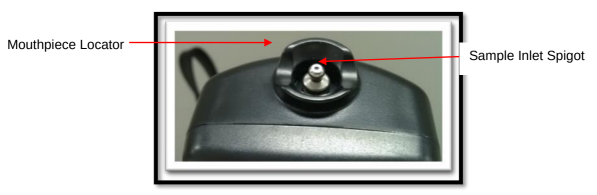


Figure 2 - Mouthpiece locator and Sample inlet spigot

#### 2.2.4 Up and Down Arrow Keys

The Up and Down Arrow keys allow access to various sub menus. Operation of the Down arrow also facilitates access to the off function (refer to the Operating Instructions Section).

#### 2.2.5 **USB Port**

The USB Port facilitates the connection of the device to a USB equipped computer using the USB cable included with the device. Refer to Section 7 for instructions on using the Alcoconnect toolbox.

## 2.2.6 Battery Charger Port

The Battery Charging Port is located at the base of the device under the wrist strap bracket and facilitates connection to the battery charger included with the device.

#### 3 OPERATING INSTRUCTIONS

#### **CAUTION**

While the HH3 is a robust device, it does contain sensitive instrumentation and should not be subject to rough handling or become submerged in water.

Do not store device in direct sunlight or places where extreme temperature conditions can occur.

### 3.1 **General Information**

The following information should be observed when conducting breath test analysis using this device:

- Operators should use the appropriate personal protective equipment (PPE) when conducting a test – gloves, mask, protective eyewear or full-face mask based on the situation.
- For accurate testing results, food, beverages, medications, smoking, vaping or substances that contain alcohol should not be consumed for at least 15 minutes prior to testing.
- Allow 15 minutes for any potential interfering alcohol to be cleared from the donor before testing again.



- Breath alcohol concentration can continue to rise for up to 2 hours after the
  cessation of drinking and care should be taken if a result close to the designated
  breath alcohol concentration is indicated.
- When a high breath alcohol level has been reached, it can take 10 hours or more for the breath alcohol level to return to zero.
- If the test result is above the operational maximum limit, a plus sign (+) after the result will be displayed.

#### 3.1.1 Cleaning Requirements

- We recommend that appropriate PPE be used during the cleaning process eg; gloves
- The instrument should be cleaned with a soft cloth and antibacterial spray or antibacterial wipes. It is recommended that the instrument is turned off before cleaning.
- The outside of the instrument can be cleaned by wiping it over with a soft moist cloth followed by a soft dry cloth.
- Screen the screen of the instrument can be cleaned by wiping it over with a soft moist cloth followed by a soft dry cloth.
- Ensure the Spigot Inlet is not blocked.
- **Do not** use alcohol based cleaners.
- **Do not** use harsh cleaning agents, abrasive cleaning pads or chemicals.
- Dispose of mouthpieces after use into a bin, this can be done by easily 'tapping' the
  mouthpiece on the edge of the bin and it will 'pop' off. Ensure gloves and PPE are
  used during this process

### 3.2 **Testing Types**

The HH3 can perform both Mouthpiece and Passive BrAC testing. Mouthpiece testing provides a BrAC reading in g/210L and Passive testing will display the presence of alcohol in breath. Following a Passive test that indicates the presence of alcohol, a Mouthpiece test should then be performed if an accurate BrAC is required.

## 3.3 Mouthpieces

There are two types of Mouthpieces available for use on the HH3 (refer Figure 3). These are the:

- Spit Trap Non Return Valve Mouthpiece, and
- Standard Spigot Locator Mouthpiece.



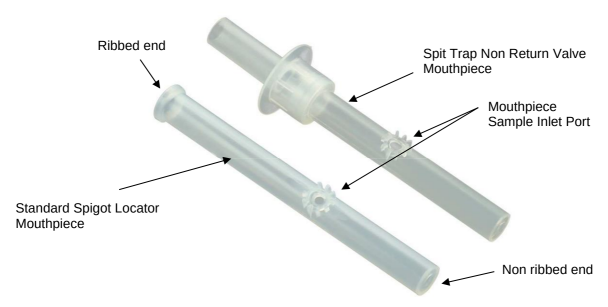


Figure 3 - Mouthpiece Types

## 3.4 Charging the Battery

Prior to initial use, the HH3 battery should be fully charged. The battery charge cycle may take up to two hours.

#### **CAUTION**

The battery in the HH3 device is a Li-ION battery. As such it should not be tampered with in anyway. Should any problems occur that are related to the battery, contact your local Alcolizer representative for advice (1300 789 908).

Only use the battery charger supplied with the Alcolizer supplied kit. Use of non Alcolizer battery charges could damage the device and render it inoperative.

Charge the battery as follows:

- Connect the charger DC socket to the HH3 battery charger port (refer Figure 1).
- Connect the AC plug to a suitable power supply and switch on power.

The device will automatically start and charging will be displayed. Testing is not available during charging.

When the battery is fully charged, the battery condition indicator on the TFT Graphics Display will display five bars (refer Figure 4).



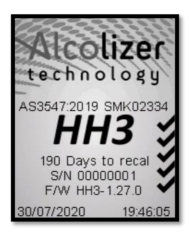
**Figure 4 - Battery Condition Indicator** 

Recharge the battery when the battery condition indicator shows one bar to ensure testing will not be interrupted by a flat battery. The device cannot be used for testing during charging but can be used for accessing Records (refer Section 4).



## 3.5 Turning On Device

Turn the device on by depressing either the Test key or Up/down buttons. A company logo screen will appear for a period of five seconds prior to the test screen displaying. The logo screen can be terminated sooner by pressing either the Test key or Up/down buttons a second time. The device certification, serial number, Firmware, date, time and days remaining till next calibration will be displayed (refer Figure 5).



**Figure 5 - Start Display Information** 

#### **NOTE**

To view the start screen for longer, hold the Test key down continuously.

After about six seconds, the Display will show Start Mouthpiece Test and a down arrow (refer Figure 6).



Figure 6 - Start Mouthpiece Test messa

## 3.6 **Testing**

## 3.6.1 Mouthpiece Testing

#### **CAUTION**

To maintain a healthy sampling environment, the following procedures must be strictly adhered to.



Attach the mouthpiece to the device as follows:

- Grasp the mouthpiece at the non-ribbed end and tear the plastic wrapping from the ribbed end, downwards to expose the sample inlet hole.
- Locate the mouthpiece sample inlet port over the mouthpiece locator in line with the recesses that surround the spigot (refer Figure 7).
- Press the mouthpiece sample inlet port onto the locator until it is attached securely (refer Figure 8). The orientation of the mouthpiece will not affect the sampling.
- Remove the remaining portion of the plastic wrap just prior to testing to ensure hygienic use.
- A new mouthpiece must be used for each mouthpiece test.



Figure 7 - Locating the Mouthpiece



Figure 8 - Mouthpiece correctly positioned

#### 3.6.2 Taking a Mouthpiece Breath Sample

## **NOTE**

Before taking a breath sample, ensure the subject has not consumed alcohol for at least 15 minutes.

If any step in a breath test sequence is not completed or the device is left idle for a prolonged period of time, then the device will terminate the breath test and display *Test timed out*. The device will return to the *Start Mouthpiece Test* display

The standard breath test time out period is 60 seconds. If a test time out does occur during a breath test, a new breath test must be performed.

Perform a Mouthpiece Test as follows:



• Press the Test key. The device will perform a self-test and Please wait... and a progress bar will be displayed.

#### **NOTE**

If the self-check is unsuccessful an error code will be displayed, and the device will not accept a breath sample.

• Blow will be displayed when the device is ready (refer Figure 9).



Figure 9 - Blow is displayed when device is ready

• Take a deep breath; place mouth over mouthpiece inlet (ribbed end) and blow a gentle to medium breath sample into the mouth piece (refer Figure 10).



Figure 10 - Providing a Mouthpiece sample

The exhaled breath volume is indicated via a bar graph, scrolling left to right at the bottom of the screen. A beeping sound is also heard during the breath sample delivery phase, indicating a satisfactory breath sample is being delivered (refer Figure 11).





Figure 11 - Sample Progress Bar

 Continue blowing until the device takes a sample of the exhaled breath volume, indicated by a click and long beep sound.

The frequency of the sound beeps increases with the intensity of the blow pressure. Blowing too hard or too soft will result in an "Invalid Sample Try Again" message being displayed (refer Figure 12).



Figure 12 - Invalid Sample Try Again message

## 3.6.3 Analysing a Mouthpiece Breath Sample

• After a valid breath sample is taken, the Analysing Sample message is displayed until the device calculates the BrAC reading. This will normally take a few seconds. In cold climate conditions it may take longer to display the BrAC reading (refer Figure 13).

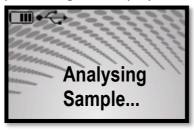


Figure 13 - Analysing Sample message



 When the BrAC reading is calculated, it will be displayed on the screen together with unit of measurement (eg: g/210L BrAC) and be retained until the Recovering period has ended. This is indicated by Recovering shown on the display (refer Figure 14).





Figure 14 - BrAC Displayed: Zero and 0.065 g/210L Recovering

- The Recovering period is the time the fuel cell sensor requires to recover from the previous breath test. This period will vary according to BrAC readings displayed.
- To perform another breath test repeat steps above.
- Results will display on the screen for 10 seconds. A user is able to override this function by pressing key to continue as displayed on the screen. (Figure 14a)
- Overrange result is if a result above 0.462g/210L is obtained, the below screen will appear (Figure 14a)





Figure 15a – Press key to continue function & Over Range Results

## 3.6.4 Passive Testing

Passive testing is a test that is performed in a non-invasive manner and without using mouthpieces. The test is performed by holding the device approximately 80mm to 100mm in front of the test subject's mouth and asking them to count or talk so that exhaled breath may be picked up by the device and analysed for the presence of any alcohol.



## 3.6.5 Taking a Passive Breath Sample

#### **NOTE**

If any step in a breath test sequence is not completed or the device is left idle for a prolonged period of time, then the device will terminate the breath test and display *Test timed out*. The device will return to the *Start, passive Test* display.

The standard breath test time out period is 60 seconds. If a test time out does occur during a breath test, a new breath test must be performed. Press the Test key to perform a new passive breath test as per steps above

#### Perform a Passive Test as follows:

 On the Start Mouthpiece Test page, press the down arrow key to access the Passive Test function and Start Passive Test is displayed (refer Figure 16).



Figure 16 - Start Passive Test message

- Press the Test button.
- Hold the device no further than 100mm in front of the test subject's mouth; so that
  the subject is breathing or talking directly into the device's sample inlet port (refer
  Figure 17).



Figure 17 - Providing a Passive sample



- Ask the Subject to start counting from 20 onwards, until you tell them to stop. "20...21...22...23...24...25...etc."
- The subject should count in a one second rhythm. While subject is counting, the operator must press the Test key to take a sample when they reach "24...25."
- The device is set to take three pump samples. During these three pumps the
  operator must hold the device steady and at the same distance from the subject.
  The device will give three sample pump clicks, followed by a long beep sound.
  Analysing Sample will then be displayed (refer Figure 13).

## 3.6.6 Analysing a Passive Breath Sample

- After a valid breath sample is taken, the Analysing Sample message is displayed until the device calculates the BrAC reading. This will normally take a few seconds. In cold climate conditions it may take longer to display the BrAC reading.
- When the passive reading is calculated, it will be displayed and retained until the Recovering period has ended.
- If a Pass, No alcohol reading is displayed the device has indicated that no alcohol was detected in the near vicinity of subject's exhaled breath. When the Recovering period has ended the device is ready for next Passive breath test (refer Figure 18).



Figure 18 - Pass No Alcohol message

- To perform another passive breath test repeat steps above.
- If a Warning Alcohol Present reading is displayed the device has indicated that alcohol was detected in the near vicinity of subject's exhaled breath (refer Figure 19).



Figure 19 - Warning Alcohol Present message



#### **NOTE**

When a Warning Alcohol Present reading is displayed, it is strongly recommended that a Mouthpiece Breath Test be performed, after the recovery period has ended (refer paragraph Error! Reference source not found.

## 3.7 **Shutting Down**

The HH3 will automatically shut down after a period of inactivity. Should the device be required to be shut down manually (e.g., to conserve battery life), perform the following procedures:

- Operate the Down button until Turn Off is displayed
- Press the Test key and the device will shut down (refer Figure 20).



Figure 20 - Turn Off message

To further conserve battery life, the device will switch off the display back light after two minutes.

#### 4 RECORDS

Records are retained in the instrument and can be downloaded via the Alcoconnect software application support (refer Section 7). It is recommended that records are periodically downloaded and erased from the device. Access the records as follows:

- Switch the device on (refer paragraph 3.5).
- Press the Down key until Records menu is displayed.
- Press the Test key to enter records module (refer Figure 21).





Figure 21 - Records module

- Press the Up/down keys to navigate through records as required.
- Press the Test key to exit records module.

#### **5 CALIBRATION**

The Alcolizer HH3 requires re-calibration every six months as per Australian Standards Certification requirement.

Upon start up, the company logo screen displays the number of days to recalibration due. To permanently display days to recalibration, instrument serial number and date and time, hold the Test key down for extended period upon start up. This will freeze the screen so the information can be read.

When re-calibration warning message period has expired, the Recalibration Due Now is displayed and the device is locked, preventing any further breath tests until the device is recalibrated.

It is recommended that the device be returned to Alcolizer Technology for calibration prior to the number of days to recalibration warning message expiring. This will avoid the inability and inconvenience of not being able to perform further breath testing when required.

Contact Alcolizer Technology by any of the following means:

Phone: 1300 789 908;

Email: <u>sales@alcolizer.com</u>; orWeb: www.alcolizer.com



## **6 SPECIFICATIONS**

The technical specifications of the HH3 are detailed in Table 1.

**Table 1 - Alcolizer Technology HH3 Specifications** 

Instrument Application	Industry – Mouthpiece and Passive
BrAC Range	0.000 - 0.462 g/210L
Accuracy	Better than 0.005 at 0.100 g/210L BrAC
Test Time	Within 3-5 seconds at 0.100% BrAC
Recovery Time	Instantaneous for 0.0000 BrAC readings (reading remains on screen for 10 seconds)
Operating Temperature	-5°C to +55°C
Operating Humidity	30% to 93% RH
Storage Temperature	-10°C to +70°C
Minimum Air Flow Rate	10L/min
Mouthpiece Type	Standard spigot locator or non-return mouthpiece. (Mouthpieces are not required for Passive testing)
Sensor Type	Electro-chemical fuel cell (premium grade platinum)
Power Supply	Rechargeable Li-ION battery
Weight	272 grams (basic)
Dimensions	202mm H x 63mm W x 39mm D
Calibration	Six monthly recalibrations at Alcolizer's service facility

## 7 ALCOCONNECT

AlcoCONNECT assists in the analysis of data downloaded from the HH3 instrument. The AlcoCONNECT software can be downloaded from Alcolizer website <a href="https://www.alcolizer.com/software-updates">https://www.alcolizer.com/software-updates</a> onto a compatible computer running MS Windows® XP, Vista, Win 7 or Win 8.

## 7.1 Installing Alcoconnect Software

To install the AlcoCONNECT software, proceed as follows:

 Select AlcoCONNECT Toolbox Software on <u>https://www.alcolizer.com/software- updates</u> (Refer Figure 21).



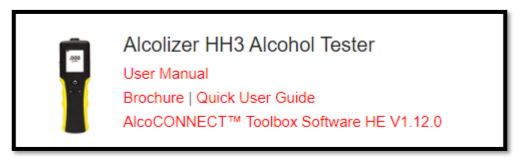
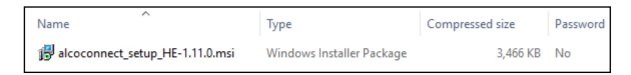


Figure 21 - AlcoCONNECT Toolbox Software Download Link

 Open the zip file to access the setup file. Click on the file to load AlcoCONNECT Toolbox.



## 7.2 Using AlcoCONNECT

Once installed onto the computer, access AlcoCONNECT as follows:

- Connect the device to the computer via the USB cable.
- Double click the AlcoCONNECT icon.
- Turn the HH3 device on (refer paragraph 3.5).

The Read Event Log window will be displayed (refer Figure 22).

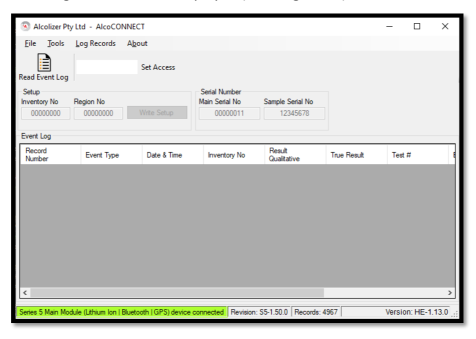


Figure 22 - Read Event Log Window

 Click the Read Event Log icon and The Event Log will then be displayed (refer Figure 26).



## 7.3 Filtering Data

Filtering of data can be achieved by clicking File/Options. Log Settings are displayed. The required criteria can be made by enabling/dis-enabling the record types (refer Figure 23).

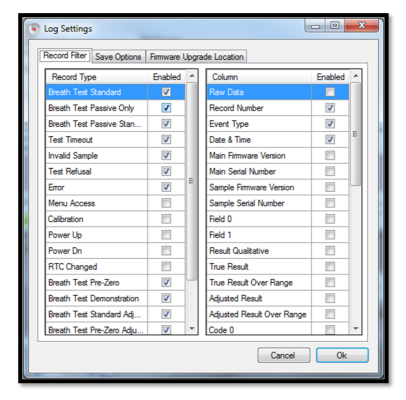


Figure 23 - Log settings

## 7.4 Saving Event Logs

Event Logs can be saved for future analysis. The data can then be saved to the required location on the PC or tablet.

- Click the "Read Event Log" button to populate the event log with records
- Click on File > Save Event Log.
- Click the "Save as type:" drop down menu and select required format (Options are CSV, XML or xlsx)

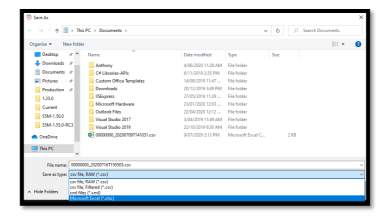


Figure 24 – Saving Event Logs



- Click the "Save" button, and the file will save in the selected format.

Alternatively, a user can set the default file format by doing the following (Figure 24):

- Click File > Options
- Click the "Save Options" tab
- Click the "Format" drop down menu and select the default format
- Click Ok

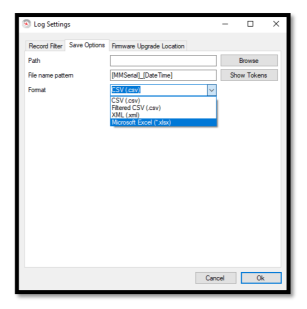


Figure 25 - Log settings -Format

## 7.5 Controlling Access to Data

To control access to the data, files must be saved and protected by the user.

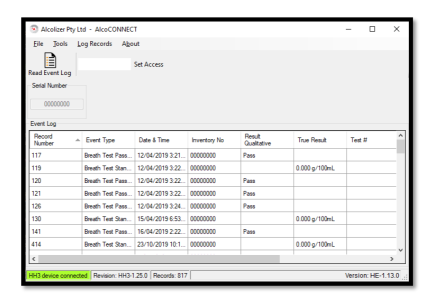


Figure 26 - Event log



## 7.6 Setting the date and time

· From the read event log window

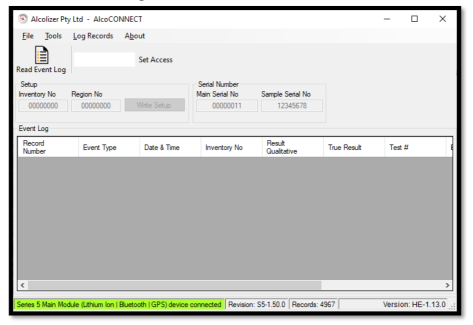


Figure 27 -Read Event log

- Enter 00005000 in the set access field
- Presse enter



- Click the set time icon
- Below window appears

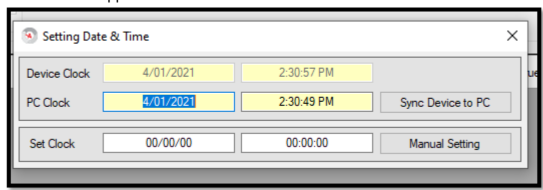


Figure 28 – Setting Date and Time

• Device clock indicates what the attached device time and date are set to.

## The user has two options

- Use PC clock
- Set Clock Manually



## **7.6.1** PC Clock

- Select Sync device to PC button
- Device clock settings will now change to PC clock value.

## 7.6.2 Set Clock Manually

- Enter the date in the first field in this format DD/MM/YY
- Enter the time in the following format HH:MM:SS PM or HH:MM:SS AM
- Click Manual Setting button
- The Device clock field will now change to reflect the manually entered values.