

# **Portable RFID Stick Reader**

# **User Manual**

(Version 1.0)

Please read these instructions thoroughly before use and always keep accessible

**GPScanID Limited** 

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### 1. Welcome

Thank you for purchasing the GPScanID 100 Portable RFID Stick Reader. We hope you find your reader easy to use, precisely engineered and manufactured to the highest quality.

Please take the time to become familiar with your reader and to thoroughly read the safety precautions, assembly and operating instructions before use.

Keep this manual handy for easy reference. It is your guide to safe and efficient operation. A downloadable copy of this manual is also available in the following website:

https://www.GPScanID.com/download/manual\_or via the QR Code



Click the latest Version under GPScanID 100 User Manual to download.

Please also take a minute to register your reader in our website for warranty services. Details of the warranty terms are listed in Section 15. The registration website is located at:

https://www.GPScanID.com/registration/ or via the QR Code



## 2. Safety Precautions

While we have designed and built the reader to the highest possible standard, it houses a Lithium battery, sophisticated electronics and numerous antennae for wireless communications, such as GPS and Bluetooth, that need to be handled with care. Please take the following precautions when handling the reader:

- Please handle the reader with care. Do not place the reader under extreme mechanical stress.
- Do not disassemble the battery or reader to expose internal components.
- Do not open the battery, data/charging caps or the antenna locking collar with wet hands.
- The reader when correctly assembled with the antenna, battery and data/charging caps firmly fitted, is waterproof and dustproof to IP67 rating. Under these conditions the internal components of the reader are protected from water and dust damage.
- Do not immerse the battery or the reader in water with a loose antenna locking collar, battery cap or data/charging cap. Any water or dust damage caused by poorly secured collars or caps will cause damage to the internal components.
- Do not use any third-party batteries.
- Do not overcharge the battery as it causes overheating and will shorten its service life. A full charge should take about 2.5 hours.
- Do not leave the reader or batteries in a high temperature environment such as strong direct sunlight or inside a vehicle in extreme hot weather. It will degrade battery performance and shorten the readers' service life.
- Take care when handling batteries. Do not let any battery terminals come in contact with metal objects, such as paper clips. This can cause short-circuiting and may lead to severe body injury.
- Follow the Manufacturers Charging instructions and only use a genuine battery charger supplied with the reader when charging the reader and batteries.
- If the reader or battery generates unusually high temperature during charging, turn the charger off, unplug the charger and remove the battery immediately. Contact the supplier you purchased the reader from or the manufacturer for assistance.
- Clean the reader only with a slightly dampened cloth after use. Do not use solvent cleaners to clean the reader.
- Store the reader and its accessories in a cool dry environment away from sunlight, heat and moisture.

## 3. Package Contents



Readers purchased as a basic package include the following components:

- 1. GPScanID 100 Reader with Battery and Caps (fitted with Locking Collar in above)
- 2. Choice of 25cm or 60cm Detachable Antenna;
- 3. Data/Charging Cable;
- 4. 1x GPScanID 100 Battery
- 5. Battery Charger with Adapter;
- 6. 2x Ear Tag Samples;
- 7. GPScanID 100 User Manual, GPScanID Software Manual and Installation DVD disc (containing GPScanID Software and user manuals)
- 8. Paper Carton Box (with padded foam);

Readers purchased as a Premium Pack include the following components in addition to the Basic Pack components:

- 9. 1x Extra GPScanID 100 Battery (fitted in reader);
- 10. Charging Dock; and
- 11. Metal Carrying Case (with padded foam)
- 12. 60cm Detachable Antenna (Packaged separately)

\*\* Configuration and packaging may vary between different countries

Please contact your local supplier for any missing component(s).

## 4. Getting to know the Reader

The GPScanID 100 is an advanced portable reader specifically designed for reading livestock RFID tags. It is fully compliant with ISO standards ISO 11784/11785 for FDX-B and HDX technologies.

The GPScanID 100 has a wide range of built-in functions, including:

- Detachable antenna (available in two sizes) for reading different livestock or livestock being handled under varying conditions.
- Built-in GPS to record the location of the tags during reading.
- Large internal storage of up to 175,000 ID records in up to 1000 sessions, with each session identifiable by the date and time stamp of when tags are read. Each record carries its own timestamp, optional GPS location details and 4 user input fields.
- Supports a wide range of options for peripheral connectivity such as Personal Computers, SmartPhones, Weigh Scales, and Bluetooth Label Printers through RS-232, USB, Bluetooth and WiFi (for future enabling) technologies.



	ltem	Function		
1	1 Detachable Antenna Reads RFID transponders.			
		Available in 25cm and 60cm lengths.		
2	Locking Collar	Secures the detachable antenna.		
3	2.4" Display	Displays menu items, prompts and messages.		
4	Red (Left) LED Indicator	Indicates battery charging state and read errors.		
5	Green (Right) LED Indicator	Indicates tags are read correctly.		
6	5-Way Menu Selector	Use to navigate the menu and make menu selections.		
		Menu/OK Key: Press to make selection or switch from Read		
		Menu to Main Menu.		
	▲ ▼ ◀ ► Keys: To navigate through the menu options.			
		◄ ►: Also act as function keys to select action items highlighted		
		in 💶 or 🕨		
7	Read Button (Red)	Turns on the reader and reads tags when activated.		
8	Battery Cap	Secures, shields and protects the removable battery.		
9	Data/Charging Cap	Shields and protects the data/charging connector.		

## 5. Reader assembly and initial Set Up

#### 5.1 Assemble and charge the Reader

#### Step 1: Connect a Detachable Antenna to the Reader



Take the Detachable Antenna with Sliding Collar.

Push the connector end of the antenna onto the connector end of the Reader.



Slide the Locking Collar over the end of the Detachable Antenna.



Fasten the locking collar back into place on the Reader by turning it anti-clockwise until firm (do not overtighten).

The Reader is now ready to charge before turning on.

#### Step 2: Charging the Reader



Remove the Data/Charging Cap at the end of the Reader by turning the cap in an anti-clockwise motion.



Connect the Data/Charging Cable to the Data/Charging port on the Reader.

Fasten the connector using a clockwise motion to secure it in place.



Plug the connector of the Battery Charger into the socket at the back of the 9 pin serial data connector on the Data/Charging Cable.



Plug the Battery Charger into the mains and power on. The Readers red LED indicates it is charging.

The Reader takes about 2.5 hours to be fully charged.

Users are recommended to charge the Reader at least once **<u>every week</u>** to keep the backup battery charged.

\*\* The Charging Dock in the Premium Pack allows you to charge up to 2 batteries at the same time. Simply plug the connector from the charger to the Charging Dock and insert one or both batteries to charge. Red LED indicates the battery is charging. Green LED indicates battery is fully charged.

#### 5.2 Turning the Reader On/Off

#### **Turning the Reader On**

**Press and hold** the **Read Button** for 2-3 seconds. The start-up screen will display the **GPScanID 100 logo** followed by the **Reading screen.** Press the **Menu/OK button** to go to the **Main Menu**. You can return to the **Reading screen** by pressing the **Read button**.



If GPS is enabled when the reader powers on, it requires up to 48 seconds to search and get a signal lock in an outdoor environment, unless it has been previously locked and is placed very close to a window/open area (GPS will not signal lock indoors). Search time will be prolonged when operating in semi-outdoors space where the reader requires extra time to search and lock on the satellites.

During the search, the GPS icon flashes red  $\bigcirc$ . If location details are required, please ensure the GPS is locked to a satellite before reading tags. When the GPS signal is locked to a satellite, the GPS icon changes to solid blue  $\bigcirc$ .

Refer to Chapter 6 for more details about operating or troubleshooting the GPS.

#### **Turning the Reader Off**

To turn off the reader, **press** the **Menu/OK button** until the **Main Menu** appears. Navigate to the **Power Off** icon using the  $\blacktriangle \lor \checkmark \lor \lor \mathsf{Keys}$  then press the **MENU/OK button**. The screen prompts you to confirm whether to power off the reader. Select **Yes** then press the **Menu/OK button** to proceed. The reader will display the message **Powering off...**, issue 5 short beeps, and vibrate before shutting down.





#### 5.3 Initial Reader Set Up

It is recommended that the Name, Date/Time, Time Format and Auto Update options are set up before using the reader as they are required when connecting to other devices or retrieving recorded tag information accurately.

On the Main Menu, use the  $\blacktriangle \lor \checkmark \lor \lor$  Keys to navigate to the Settings icon, then press the MENU/OK Button to select.



The following **Settings Menu** appears:

8	08:06AM
SE	TTINGS
► S	Setup
Rea	ad Mode
Pre	eference
Re	estore 🗸
◄ SELECT	EXIT 🕨

Use the  $\blacktriangle$  /  $\checkmark$  keys to navigate to Setup then press the  $\triangleleft$  key or MENU/OK button to select. The following Setup Menu appears.

		08:06AN	Λ
	SETUP		
Read	ler Name		*
Date/Time			_
Time Format			1
Auto	o Update		¥
SELECT		EXIT 🕨	-

The menu defaults to the **Reader Name** setting. Start by setting up the **Reader Name** then proceed through each setting using the instructions on the proceeding pages.

#### How to set up the Reader Name

**Reader Name** is used to identify the reader when establishing Bluetooth and WiFi connections (note WiFi connections are not yet enabled but this feature will be available in the future).

Use the  $\blacktriangle$  /  $\bigtriangledown$  Keys to navigate to the Reader Name option, if necessary, then press the  $\triangleleft$  key or MENU/OK button to select.

The Reader Name prompt screen appears:

08:06AM				
Reader Name:				
ABCDEFGHIJKLMNOPQRSTUVWXYZ				
abcdefghijklmnopqrstuvwxyz				
← ► Delete	Save Exit			

08:06AM	<b>08:06AM</b>
Reader Name:	Reader Name:
ABCDEFGHIJKLMNOPQRSTUVWXYZ	`1234567890 <u>space</u> -=[]\;',./
abcdefghijklmnopqrstuvwxyz	~!@#\$%^&*() <u>space</u> +{} :"<>?
← ► Delete Save Exit	← ► Delete Save Exit

To delete a character, navigate to **Delete** using the  $\blacktriangle \lor \checkmark \lor \lor$  Keys and press the **MENU/OK button** to delete a single character. To delete more characters, continue to press the **MENU/OK button** until all required characters have been deleted.

When finished inputting, navigate to **Save** and press the **MENU/OK button** to save. Press again to exit.



To exit the **Reader Name** set-up at any time, navigate to **Exit** using the  $\blacktriangle \lor \checkmark \lor \lor \lor$  **Keys** and press **MENU/OK button** to exit and return to the previous screen.

#### How to set up Date and Time

Use the  $\blacktriangle$  /  $\checkmark$  Keys to navigate to Date/Time in the Setup Menu and press  $\triangleleft$  key or MENU/OK button to set up the Reader's date and time. The following screen is displayed. This is the system time of record when sessions are created, and tags are read.

			08:06AM
	SET	DATE/	TIME
		Year	^
	I	Month	
		Day	
		Hour	-
◀	SET		EXIT 🕨

Use the  $\blacktriangle$  /  $\bigtriangledown$  keys to navigate to each input field and press the  $\triangleleft$  key to select. Use the  $\blacktriangle$  /  $\checkmark$  keys to navigate to the appropriate values, then press MENU/OK button to save and exit.

For example, the following is displayed if **Month** is selected. Use the  $\blacktriangle$  /  $\checkmark$  keys until the appropriate month is displayed, then press the  $\triangleleft$  key or **MENU/OK button** to select. Press the **MENU/OK button** again to confirm. You will return to the **Set Date/Time Menu** and continue to modify other fields in the menu.



Use the  $\blacktriangle$  /  $\bigtriangledown$  keys to navigate through each field to adjust until all date and time settings are accurately setup.

Press the **key** to return to the main **Setup Menu**.

#### How to set up Time Format

The default factory setting for the reader time format is **12-hour** format. You can set your reader to **24-hour** format by following the procedure:

Use the ▲ / ▼ Keys to navigate to Time Format in the Setup Menu and press ◄ key or MENU/OK button to enter the Time Format Menu. The following screen is displayed.

	08:06AM				
TIME FO	RMAT				
▶ 12 ho	ur				
24 hour					
✓ SELECT	EXIT 🕨				

Use the  $\blacktriangle$  /  $\checkmark$  Keys to navigate to the required format and press  $\triangleleft$  key or MENU/OK button to select. Press the MENU/OK button to select OK and exit back to the main Setup screen.

#### Setting Up Auto Update

**Auto Update**, if enabled, automatically adjusts the reader's date and time to that of the connected peripheral device such as Personal Computer or SmartPhone. The reader default factory setting is set to **Disabled**.

To access the Auto Update menu, use the  $\blacktriangle$  /  $\checkmark$  Keys to navigate to Auto Update in the Setup Menu and press  $\triangleleft$  key or MENU/OK button to select



Use the  $\blacktriangle$  /  $\blacktriangledown$  Keys to select the required setting, and press the MENU/OK button to select. Press again to exit and return to the main Setup screen.

#### 5.4 Getting ready to read a tag

To read tags, a session must be selected. A user can either create a new session or open an existing one.

#### 5.4.1 How to create a new session

In Main Menu, use the ▲ ▼ < ► Keys to navigate to Session and press the MENU/OK button to select.</li>



ii. The Session screen appears. Use the ▲ / ▼ Keys to navigate to Create New and press the ◄ key or MENU/OK button to create a new session.

		08:06AM		
S	SESSION			
Cr	Create New			
Open				
1	Transmit			
Clear				
◄ SELECT		EXIT 🕨		

iii. The following screen appears:

		08:06AM		
	CREATE NEW SESSION			
	Create			
	Create with Name			
<b>⊲</b> s	ELECT	EXIT 🕨		

There are 2 options to create new sessions:

a) Auto Create (using a sequential Session Number)

Use the  $\blacktriangle$  /  $\checkmark$  keys to navigate to Create and press the  $\triangleleft$  Key or MENU/OK button to select. The reader automatically creates a session number by incrementing the current largest saved session number. The following confirmation screen is displayed. Press the MENU/OK button to select OK and exit back to the Session screen.



You can now begin to read tags in this session.

#### b) Create a Session Name

Use the  $\blacktriangle$  /  $\checkmark$  keys to navigate to Create with Name and press the  $\triangleleft$  key or **MENU/OK button** to select. The following Session Name screen appears:

<b>08:06AM</b>					
Session Name:					
ABCDEFGHIJKLMNOPQRSTUVWXYZ					
abcdefghijklmnopqrstuvwxyz					
← ► Delete Save Exit					

Note: **Session Name** has a maximum length of 8 alpha-numeric digits. Space and special characters cannot be used.

08:06AM	<b>08:06AM</b>
Session Name:	Session Name:
ABCDEFGHIJKLMNOPQRSTUVWXYZ	`1234567890 <u>space</u> -=[]\;',./
abcdefghijklmnopqrstuvwxyz	~!@#\$%^&*() <u>space</u> +{} :"<>?
← ► Delete Save Exit	← ► Delete Save Exit

To delete a character, navigate to **Delete** using the  $\blacktriangle \lor \checkmark \lor \lor \mathsf{Keys}$  and press the **MENU/OK button** to delete a single character. To delete more characters, continue to press the **MENU/OK button** until all required characters have been deleted.

To exit the Session Name set-up at any time, navigate to Exit using the ▲ ▼ ◀ ► Keys and press MENU/OK button to exit and return to the previous screen.

After the session name is entered, navigate to **Save** using the  $\blacktriangle \lor \blacklozenge \lor \lor$  keys and press the **MENU/OK button** to save. The following confirmation screen is displayed.

Press the MENU/OK button to select OK and return to the Session screen.



#### 5.4.2 How to open a saved session

In the Session Menu, use the ▲ / ▼ keys to navigate to Open. Press the ◄ key or MENU/OK button to select.

1		08:06AM	
<u> </u>	SESSIO	N	
C	Create New		
▶ Open			
Transmit			
Clear			
✓ SELECT		EXIT 🕨	

ii. Use the ▲ / ▼ keys to navigate the session list to find the Saved Session. If a session name was entered, it will be displayed instead of the session number. Press the ◄ key or MENU/OK button to select and open the saved session.

		08:06AM
OP	EN SES	SION
	0001	^
	0002	
ABCDE		
	0004	
◄ SELECT		EXIT 🕨

iii. The last ID saved in a session is displayed as follows. If the **Read** button is pressed, newly read tags will be saved in the current open session.



Use the  $\blacktriangle$  /  $\blacktriangledown$  keys to scroll through the IDs in this session.

To exit the session, press the  $\blacktriangleright$  key and the display will revert to the previous **Open Session** menu.

If additional tags have been read in the session, you will need to exit the session by pressing the **MENU/OK button** to go out of the session.

While scrolling through the tags in the session, if you have added tags to that session, you will need to exit the session then go back into the session to be able to scroll through the read tag information.

#### 5.4.3 Selecting tag type

The reader's default factory setting is to read animal tags only. If you require the reader to read both animal and industrial tags, you can set it in the **Tag Type** option under the **Settings** menu. See details below.





#### Step 2: Select Tag Type



Step 3: Select Animal + Industrial



If an industrial tag is read, the prefix "i" will be shown in front of HDX or FDXB.



Industrial Tag



#### 5.4.4 How to read a Tag

The reader will read tags if they are scanned in the proximity of its antenna. See diagram below.



Item	Legend	Comments
1	GPScanID 100 Reader	
2	Antenna	
3	RFID Ear Tag	
4	Reading Zone	Area in which ear tags can be read
5	Reading Distance	Shows the orientation and maximum distance in which a tag can be read

The reader supports 3 read modes:

**Single Mode** – In this mode, you will need to press the **Read button** every time you want to read a tag. The reader attempts to read a tag for 3 seconds. You must press the **Read button** again to read another tag, regardless of whether a tag is read or not. If a tag does not read a Warning message will display on the screen and the reader will vibrate.

**Continuous Mode** – This mode allows you to read multiple tags after pressing the **Read button** once. Reading stops when the **Read button** is pressed again. The reader beeps continuously when reading starts. It beeps twice quickly when a tag is read and the tag data is stored.

If no tags are read after 30 minutes, the reader will automatically exit this mode to conserve power. You can also set this auto exit time in **Settings** -> **Preference** -> **Continuous Read Time**. The options are 10 Min, 15 Min, 20 Min, 30 Min, 45 Min and 60 Min.

Please note this auto exit function is not active if the reader keeps reading tags. It is only valid if no tags are read after such period of time.



Auto Mode – This mode allows you to read one tag one at a time by pressing the **Read** button quickly or enters **Continuous Read** mode by pressing and holding the **Read** button for more than 1 second. When reading tags continuously, the reader beeps continuously and will issue 2 quick beeps if a tag is read and tag data is stored. Reading stops when the **Read button** is pressed again.

Users can choose any 1 of the above 3 read modes that best suits their needs. **Single Mode** is the default factory setting.

Once you have set your read mode, you can create a new session or open a saved session to start reading tags. You must either be in a new or saved session to read tags.

To read a tag, press the **Read button** to start reading. The reader beeps once and the following screen will display while tags are being read.



Note: GPS is enabled and signal locked in the above screen

If a valid tag is read, the following occurs:

- Backlight on the display lights up;
- The Red LED to the bottom left of the display will flash once and the Green LED to the bottom right of the display flashes twice;
- Reader sends 2 short beeps and 1 short vibrate;
- ID number will display on the screen and will save into reader memory with timestamp (and, if enabled, GPS location details);
- Both the Location and Total counters increment by 1 as tags are read and saved.



Invalid tags are tags that have already been scanned in the same session (that is, duplicated tag reading) or tags that fail to read.

If a duplicated tag is read, the following is shown:

- Backlight on the display lights up;
- The Red LED to the bottom left of the display will flash once followed by one flash of the Green LED to the bottom right of the display;
- Reader sends 1 short beep and 1 short vibrate;
- ID number (and GPS location, if available) will display on the screen but will not be saved into the memory;
- Location counter shows the location where the ID was already saved in the session;
- Total counter remains unchanged.



If no tag is read, the following is shown:

- Backlight is turned on;
- Red LED stays on for 1 second;
- Reader displays No Tag Read!;
- Reader sends 1 long beep and 1 short vibrate;
- Both counters remain unchanged.



#### 5.4.5 Setting Display Format

The reader's default ID display format is 16 digits (with a space after the leading 3-digit country or manufacturer code). You may change the display format to 15 digits (with no space between the digits), ISO or hexadecimal formats in **Display ID Format** option under the **Settings** menu. See details below:

Step 1: Select Settings in Main menu



#### Step 2: Select ID Format

		08:06	<b>SAM</b>
SETTINGS			
	Setup		1
Read Mode			
ID Format		1	
Тад Туре			-
SELECT		EXIT	

#### Step 3: Select **Display**



Step 4: Select the desired display format

		08:06AM	
	DISPLAY		
15 Digits			
16 Digits			
► ISO			
Hexadecimal			
◄ SELECT		EXIT 🕨	



IDs will be displayed in the selected format:

ISO

Hexadecimal

#### 5.4.6 Clearing a Session

Clearing a Session removes a session from the reader's main memory and makes it inaccessible.

The cleared session(s) and all IDs stored within are moved to another location of the reader memory. They are not deleted and can be retrieved via the GPScanID Software (supplied with your reader). Please refer to the GPScanID Software Menu for details on how to retrieve cleared Sessions.

Sessions can be cleared using 1 of 3 modes:

**Clear Current** clears the current Session. A new session (with Session Number one increment from the current largest Session) is automatically created and opened to enable users to read tags continuously.

Clear Select allows users to select a Session and clears it one-by-one.

**Clear All** clears all Sessions in the reader. A new Session 0001 will be automatically created and opened to enable users to read tags straight away.

#### How to clear a session

In Main Menu, use the ▲ ▼ ◀ ▶ keys to navigate to Session and press the MENU/OK button to select

		0	8:06AM
Session	Memory	Settings	*
GPS	i About	Power Off	

ii. The Session screen appears:

	08:06AM	
CLEAR	SESSION	
Cu	rrent	
Select		
<< All >>		
✓ SELECT	EXIT 🕨	

For each clearing option, please see as follows:



To Clear a Selected Session, navigate to Select then press the ◀ key or the MENU/OK button. Use the ◀ ► keys to select OK then press the MENU/OK button. A Session Cleared Message will appear, press OK to exit.



To Clear All Sessions, navigate to << All >> then press the ◀ key or the MENU/OK button. Use the ◀ ▶ keys to select Clear then press the MENU/OK button. A Session Cleared Message will appear, press OK to exit.



#### 5.4.7 Navigating between the Main Menu and Current Read Session Screens

Press the **Menu/OK Button** once to navigate to the **Main Menu** from the current Session.



To return to the current Read Session, press the **Read button**. The following are the Read Session Screens for a brand-new reader and one with prior read ID respectively.



Note: For a previously used reader, you can start reading and saving tag IDs in the last opened session once the reader is turned on.

If you want to save IDs to a new session after turning the reader on, you will need to create a new session. For instructions on how to **Create a new Session**, please refer to Section 5.4.1.

#### 5.4.8 Other Functions and Settings

For other reader functions and settings, please refer to the **Menu Tree** details in Section 8.

### 6. Using GPS

Your reader is equipped with GPS function to record the location co-ordinates of the tags during reading. Unlikely your smartphone which also uses the cellular and/or WiFi base stations to assist in locating the position, the reader solely depends on its build-in GPS antenna to lock connection with GPS satellites. For optimal locking with GPS stellites, it is recommended to enable the GPS function in an open sky/outside environment before commencing reading tags.

#### 6.1 Enable GPS

The factory default settings for GPS is 'off'. To enable the GPS function, navigate to the **GPS** icon in the reader **Main Menu** and press the **MENU/OK button**. Choose **On** from the **GPS Menu** then press the key or **MENU/OK button** to select.

		(	08:06AM	8	08:06AM
_	-	4		GP	S
	-		*	► On	
Session	Memory	Settings	Bluetooth	Off	-
GPS	About	Power Off		✓ SELECT	EXIT 🕨

The GPS icon flashes red when trying to locate satellite signals.



If the reader is unable to get a lock on GPS satellite signals in 60 seconds, the following warning message is displayed.



User can click the **MENU/OK button** to continue operate the reader without GPS signal.

If GPS signal is located and locked, the GPS icon turns solid blue.



#### 6.2 Reading a tag with GPS Location

To read tags with GPS location, the GPS function must be enabled with GPS signal locked.

The following display is shown when a tag is read with GPS co-ordinates.

	08:06AM		
SESSIO	N 0001		
H	DX		
999 0123	999 012345678900		
-37.814 144.963			
LOCATION	TOTAL		
0038 0038			

If GPS is enabled but signal is not locked, the reader will prompt the user whether to continue the GPS signal search or proceed to read tags without GPS.



If **Search** is selected, the reader will continue to search for GPS signal for 60 seconds. The user will need to wait for this period to allow the reader to locate and lock the GPS signal. If the reader is still unable to locate and get a lock on the signal, the **GPS Signal not found** warning appears again.

If **Proceed** is selected, the reader turns off the GPS function automatically and the user can continue to read tags without GPS location details being collected. The reader displays the following GPS status screen for 1 second and user can press the **Read button** to start reading tags any time.



When a tag is read with no GPS recorded, the tag data will be displayed as follows:

	08:06AM	
SESS	ON 0001	
	HDX	
999 012345678900		
GPS not recorded		
LOCATION	I TOTAL	
0038	0038	

## 7. Connecting with other Devices

#### 7.1 Connecting with Personal Computers

The GPScanID 100 reader supports both serial and wireless connections (such as RS-232, USB and Bluetooth) with Personal Computers (PC) running Windows 7<sup>™</sup>, Windows 8<sup>™</sup> and Windows 10<sup>™</sup> operating systems.

To connect with a wired connection (RS-232 or USB)



Turn on both the reader and PC.



Remove the Data/Charging Cap at the end of the Reader by turning the cap in an anti-clockwise motion.



Connect the Data/Charging Cable to the Data/Charging port on the Reader.

Fasten the connector using a clockwise motion to secure it in place.



Connect the other end of the Data/Charging Cable using either RS-232 or USB to the PC.

	08:06AM	
CONNE	CT TO	
► PC	2	
Baudrate		
✓ SELECT	EXIT 🕨	



On the reader, go to **Settings > Connection > Cable > PC** to set the serial connection parameters.

Once serial conection is established, the  $\checkmark$  icon is shown on the reader.

Launch the GPScanID Software on your computer. The software is supplied on an installation DVD disc that comes with the reader. You can download the latest version of the software from:

https://www.GPScanID.com/download/software or via the QR Code



Click the latest Version under GPScanID Software to download.

If you are using a third-party herd management software which requires the reader to output IDs in different formats (such as 15 or 16 digits, ISO or hexadecimal), follow the same procedure as section 5.4.5 but select **Output** instead of **Display** in **ID Format** under the **Setting**s menu:

Step 1: Select Settings in Main menu



#### Step 2: Select ID Format

	08:06AM
SET	TINGS
Set	tup
Read	Mode
ID Fo	rmat
Tag	Туре
◄ SELECT	EXIT 🕨

#### Step 3: Select Output

	08:06AM
ID FOR	MAT
Displa	ау
Output	ut
✓ SELECT	EXIT 🕨

Step 4: Select the desired output format

		08:06AM
	DISPLAY	
	15 Digits	
	16 Digits	
	ISO	
H	exadecima	I
◄ SELECT		EXIT 🕨

#### To connect using Bluetooth connection



Turn on both the reader and Bluetooth enabled PC.





On the reader, go to **Settings > Connection > Bluetooth > PC** to set Bluetooth connection parameters.





Then go to **Bluetooth > On/Off** and select **On** to turn on the Bluetooth function.

#### Bluetooth & other devices

+ Add Bluetooth or other device		
Bluetooth		
On On		
Add a device		
Add a device		
choose the kind of device you want to add.		
Bluetooth Mice, keyboards, pens, or audio and other kinds of Bluetooth devices		
Add a device		
Add a device		
Make sure your device is turned on and discoverable. Select a device below to connect.		
GPScanID		
Add a device		
Add a device		
Make sure your device is turned on and discoverable. Select a device below to connect.		
GPScanID Connecting		
Add a device		
Your device is ready to go!		
GPScanID Paired		

On the PC, go to Bluetooth settings and turn on the Bluetooth function. Then select Add a Bluetooth device and search for the reader. Once you have identified the Reader, click on the reader details to connect/pair with the reader. When connected the PC should identify the reader as being paired.

Once paired, open the GPScanID Software on your computer. The software is supplied on an installation DVD disc that comes with the reader. You can download the latest version of the software from:

https://www.GPScanID.com/download/software or via the QR Code



Click the latest Version under GPScanID Software to download.

The reader can connect and communciate with various types of Bluetooth-enabled peripheral devices including PCs, smartphones, weigh scales and Bluetooth label printers to expand its capabilities.

A connection (either serial or wireless) must first be established between the reader and the peripheral device before use. This is confirmed by the <sup>+</sup> icon on the reader. At the time of writing this manual, only Bluetooth is available as wireless connection. WiFi connectivity will be enabled via software updates when it becomes available.

#### 7.2 Connecting with Smartphones

The GPScanID 100 reader can connect to iOS and Android Smartphones via Bluetooth through third party APPs.



To establish Bluetooth connection

Turn on both the reader and Smartphone.



 08:06AM

Message

SmartPhone Configuration

Baud Rate: 115,200

Data Bits: 8

Parity: Off

Flow Control: On

On the reader, go to **Settings > Connection > Bluetooth > SmartPhone** to set Bluetooth connection parameters.





Then go to **Bluetooth > On/Off** and select **On** to turn on the Bluetooth function.

🖬 Telstra 奈	9:58 am	•
Settings	Bluetooth	
Bluetooth		
Now discoverable as " i	Phone".	
MY DEVICES		
LAPTOP - A	Not (	Connected 🚺
LAPTOP - B	Not (	Connected 🚺
CAR MULTIMEDIA	Not (	Connected 🚺
CAR MULTIMEDIA	Not (	Connected 🚺
CAR MULTIMEDIA	Not (	Connected 🚺
True Wireless Ear	rphone Not (	Connected 🚺
GPScanID	(	Connected 🚺
SoundStation6A	Not (	Connected 🚺
OTHER DEVICES $\frac{2^{1/2}}{2^{1/2}}$		
To pair an Apple Watch Watch app.	with your iPhone, go	to the Apple

On the SmartPhone, turn on the Bluetooth Function and search for the reader.

If a PIN is required, enter 0000.

On the SmartPhone, open the APP.

Please refer to your APP for further operating instructions.

Note: If you are using a third-party APP which requires the reader to output IDs in different formats (such as 15 or 16 digits, ISO or hexadecimal), follow the same procedure as section 5.4.5 but select **Output** instead of **Display** in **ID Format** under the **Setting**s menu.

#### 7.3 Connecting with Bluetooth Label Printers

The GPScanID 100 reader can connect to Bluetooth label printers.

#### To establish Bluetooth connection



Turn on both the reader and label printer.

On the reader, go to **Settings > Connection > Bluetooth > Bluetooth Printer** to set Bluetooth connection parameters.



Ok

Parity: Off Flow Control: On



Then go to **Bluetooth > On/Off** and select **On** to turn on the Bluetooth function. On the label printer, turn on the Bluetooth function (please refer to the Label Printer user manual for further instructions).



On the reader, select **Bluetooth > Search...** to search the label printer.

Input the PIN of the label printer, if required, to complete pairing.

#### 7.4 Connecting with Weigh Scales

The GPScanID 100 reader uses Bluetooth to connect with Weigh Scales.

#### To establish Bluetooth connection



SELECT

Turn on both the reader and Weigh Scale.

On the reader, go to Settings > Connection > Bluetooth > Weigh Scale to set Bluetooth connection parameters.

Then go to **Bluetooth > On/Off** and select **On** to turn on the Bluetooth function.

EXIT

On the Weigh Scale, turn on the Bluetooth function (please refer to the Weigh Scale user manual for further instructions)

2	0	8:06AM
BLU	JETOOTH	
C	n/Off	^
► Se	arch	
Canc	el Pairing	1
Co	onnect	
SELECT	EX	KIT 🕨

On the reader, select **Bluetooth > Search...** to search the Weigh Scale.

Input the PIN of the Weigh Scale, if required, to complete pairing.

### 8. Menu Tree

#### 8.1 Main Menu

The **Main Menu** consists of 7 key functions. Each of them consists of sub-menu items to perform various operations or to adjust settings. The **Menu Trees** are listed in the subsequent sections.

To move between menu options and settings, follow the screen prompts and use the ▲ ▼ ◀ ▶ keys to move between settings on each screen display and press the MENU/OK button to select. You can also use the ◀ / ▶ Keys to Select and Exit setting options.



#### 8.2 Session Menu

The **Session Menu** allows the user to perform operations regarding creating, opening, transmitting and clearing sessions.



- **Create New** Create a new session with automatically assigned session number **(Create)** or a specified session name **(Create with Name)**.
- **Open** Open an existing session from the list.
- **Transmit** Transmit a specified session or all sessions from the reader to a connected peripheral device (you will need to connect to the peripheral device prior to transmitting).
- **Clear** Clear user selected session(s) or all sessions from the reader memory

Please note the **Clear** function will not delete the actual session(s). The session(s) will be moved to a **Recycle Bin** where users can retrieve the cleared session(s) through the GPScanID Software. (See GPScanID Software User Manual for details).

#### 8.3 Memory Menu

The **Memory Menu** allows the user to view the status of the reader memory usage by indicating the number of IDs saved, sessions used and overall memory used.



#### 8.4 Settings Menu

The **Settings Menu** allows the user to customize the parameters in the reader.



Setup	Initial setup parameters of the reader including Name, Date/Time, Date Format and Auto Update (refer to section 5.3 for detailed instructions).
Read Mode	Allows you to set the read mode as Single, Continuous or Auto.
– Single mode	Reads one tag at a time.
– Continuous mode	Reads tags continuously once the Read button is pressed.
– Auto mode	Reads one tag at a time or press-and-hold to go to Continuous mode.
ID Format	Allows you to set display or output format of the ID as 15 digits, 16 digits, ISO or Hexadecimal format.
Тад Туре	Allows you to set the reader to read animals tags only or both animal and industrial tags.
Preference	Allows you to adjust reader settings such as display brightness, turn LED indicators on / off, turn vibrate on / off, turn sound on / off, setting Continuous Read auto off time, and turn Auto Off on / off (Auto off allows the reader to turn off automatically after a certain period of inactivity).
Restore	Restores the reader to the original factory settings. All recorded Sessions and IDs will not be deleted and remain unchanged in the reader.
Connection	Use this menu to set up connection parameters with different peripheral devices, including the baud rate. Baud rate is the speed of transmission of data between connected devices.
Info	Shows the current settings of the reader.

#### 8.5 Bluetooth Menu

The **Bluetooth Menu** allows the user to modify the settings and operations regarding the Bluetooth functions in the reader.



On/Off	Turns the reader Bluetooth function on /	off.
--------	--	------

Search... Allows you to search for Bluetooth-enabled peripheral devices in proximity of the reader.

**Cancel Pairing** Allows you to disconnect the current connected Bluetooth peripheral device.

## ConnectShows a list of peripheral Bluetooth device connections previously<br/>established with the reader for you to connect to quickly.

- **Delete Connection** Shows a list of previously established Bluetooth device connections where the reader is the host device. You can delete previous connections individually or you can delete all previous peripheral devices at once.
- About Shows information and status about the current Bluetooth connection.

#### 8.6 GPS Menu

The GPS Menu allows the user to turn the GPS function on or off.



#### 8.7 About Menu

The About Menu shows the version and model information about the reader.



## 9. Alerts

The reader provides a range of visual, audio and vibration alerts when in use. The following table summarizes the events and the default alerts. You can customize certain settings by enabling or disabling them to suit your preferences.

Events	Buzzer	Display	LED Indicators	Vibration
Power On	3 short beeps	GPScanID 100 Logo with	Both LEDs stay on	3 short
		backlight switched on and stays for 3 seconds	until GPScanID logo disappears	vibrations
Power Off	5 short beeps	Powering Off is displayed. Screen is dimmed then switched off	Both LEDs stay on until power off	5 short vibrations
Any of the 5 buttons are pressed	1 short beep	Turns Screen backlit on. Display changes accordingly to button hit response		
Read Button is Pressed	In a session, 1 short beep and starts reading. No beep if in a menu/ setting screen, and returns to the session screen	<ol> <li>Session number/Name and Reading is displayed</li> <li>Backlight stays on for 30 seconds then dimmed</li> </ol>	Red LED flashes once	
No Tag Read	1 long beep (2 seconds)	No Tag Read! is displayed	Red LED flashes once	1 short vibration
A Valid (Non- Duplicate) Tag is Read	2 short beeps	<ol> <li>Backlight switches on</li> <li>RFID number displayed with both counters incremented</li> </ol>	Red LED flashes once and Green LED flashes twice	1 short vibration
Duplicate Tag is Read	1 short beep	<ol> <li>Backlight switches on</li> <li>RFID number displayed. Left counter shows location of ID already saved. Right counter remains unchanged</li> </ol>	Red LED flashes once then Green LED flashes once	1 short vibration
Restore Factory Settings	1 long beep (3 seconds)	'Resetting' is displayed for 3 seconds then screen is turned	Both LED stays on for 3 seconds	1 long vibration
		displaying the last session used		(3 seconds)
Connection Lost	1 long beep	Connection icon disappears	Red LED flashes twice	
(Serial or Bluetooth connection lost or failed during data transfer)	(2 seconds)			
Memory Almost Full (>90% used)	1 short beep	Memory Almost Full is displayed	Red LED flashes twice every 15 minutes	
Memory Full	1 long beep	Memory Full is displayed	Red LED stays on 2 seconds every 15	
	(2 seconds)		minutes	
Charging Battery	1 short beep when charging starts	Turn backlight on for 1 minute. Battery Indicator flashes with battery level and shows adjacent lightning icon	Red LED stays on	
Low Battery (when battery level falls below 10%)	1 short beep	Battery Low is displayed 1 second once every 5 minutes	Red LED flashes twice	
Sending session(s) during data transfer	1 short beep when completed	Sending	Red LED flashes once	
Receiving session(s) during data transfer	1 short beep when completed	Receiving	Red LED flashes once	

## **10.** Specifications

General Features	
Norms	ISO 11784 and full ISO 11785 for FDX-B and HDX tags
	IP67 Rated Dust and Water proof
	Rechargeable Lithium battery and cap screwed onto connector
User Interface	2.4" 320x240 Color TFT LCD Graphical display
	5-way Key and Read Button
	Buzzer, LED Indicators and Vibrator
	Serial port, USB port, Bluetooth and WiFi Module (WiFi to be enabled)
USB Interface	CDC class (Serial Emulation) and HID class
Bluetooth Interface	Dual mode Class 1 (up to 100m), Class 4.2 Low-Energy (10-15m), Serial Port Profile (SPP) and iPod Accessory Protocol (iAP)
Serial Interface	RS-232 (115200N81 by default)
Memory	Store up to 175,000 animals ID with a maximum of 1,000 sessions and up to 4,000 IDs per session
Input Voltage	12V (from charger provided)
Battery	7.4VDC 2900mAh rechargeable Lithium-Ion (Removable)
Battery Charge Duration	2.5 hours to full charge when charging in reader **
	** Actual charging time depends on ambient temperature. High temperature increases charging time.

Mechanical Specifications		
Dimensions	993 x 79 x 109 mm (39.1 x 3.1 x 4.3 in) with 60cm Antenna	
	643 x 79 x 109 mm (25.3 x 3.1 x 4.3 in) with 25cm Antenna	
Weight	1,290 grams with 60cm Antenna	
	1,110 grams with 25cm Antenna	
Ingress Protection Rating	IP 67	
Operating Temperature	-20°C to +60°C (-4°F to +140°F)	
Storage Temperature	-40°C to +85°C (-40°F to +185°F)	
Humidity	0% to 80%	

Performance	
HDX Reading Distance	Above 50cm
FDX-B Reading Distance	Above 25cm
GPS Accuracy	< 3.5 meters radius

## **11. Factory Default Settings**

The following table lists all default factory settings and parameters. You can change them to suit your individual needs by selecting **Settings** -> **Setup** / **Read Mode** / **Preference**, **Bluetooth Menu**, or the **GPS Menu** in the reader.

Settings/Parameters	Factory Default
Reader Name	GPScanID 100 +
Time Format	12 hour
Auto Update	Disable
Read Mode	Single
Preference – ID Format Display	16 Digits
Preference – ID Format Output	16 Digits
Preference – Tag Type	Animal Only
Preference – Brightness	4
Preference – LED Indicators	On
Preference – Vibrate	On
Preference – Sound	On
Preference – Auto Exit Continuous Read Mode	30 Minutes (if no tags are read)
Preference – Auto Off	Enabled (Auto-Off after 10 minutes)
Bluetooth	Off
GPS	Off

<sup>+</sup> The Reader Name will be limited to 8-alphanumeric digits, excluding symbols, once changed.

## **12. Frequently Asked Questions**

Issue	Possible Cause(s)	Remedial Action(s)
Reader won't turn on	<ul> <li>Read button has not been held long enough to turn the reader on.</li> <li>Reader has no battery, or the battery is flat.</li> </ul>	<ul> <li>Press Read button and hold for 2-3 seconds.</li> <li>Check if battery is inserted properly.</li> <li>Ensure battery is charged.</li> <li>Replace battery if necessary.</li> </ul>
Reader not reading tags	<ul> <li>Detachable antenna is not inserted properly.</li> <li>Antenna is broken.</li> <li>Memory is full.</li> </ul>	<ul> <li>Check if antenna is connected properly in the reader.</li> <li>Try reading different tags. If problem persists, contact your distributors for technical assistance or purchase a replacement antenna.</li> <li>Back up reader's memory then erase it to free up storage space.</li> </ul>
Reading distance is reduced	<ul> <li>Antenna may be damaged.</li> </ul>	• Try reading different tags. If problem persists, contact your distributors for technical assistance or purchase a replacement antenna.
Reader is 'frozen' and not responding to input	Possible software clashes.	• Force reset the reader by removing and replacing the battery, then power it on again. Contact your distributor for technical assistance if problem persists.
Reader not charging	<ul> <li>Data/Charging cable and charger not connected properly.</li> <li>Charger not connected properly to cable or power outlet.</li> <li>Power outlet is not turned on.</li> </ul>	<ul> <li>Check connections between data/charging cable, charger, and reader are connected properly.</li> <li>Ensure plug connector is secured properly in the charger.</li> <li>Make sure charger is plugged into power outlet and power is turned on.</li> </ul>
Reader clock reset to 12:00AM when powered on	<ul> <li>Backup battery is not charged properly.</li> </ul>	• Connect the reader (with battery inside) to the charger via the cable. Charge for at least 2 hours to ensure backup battery is fully charged, even if main battery is full. Do not remove the main battery.

## 13. Regulatory

## USA – FCC (FCC ID: YQD-GPSCANID100) Information to the user (FCC Part 15.107 and 15.109)

This equipment has been tested and determined to be compliant within the Equipment Under Test (EUT) limits with FCC Part 15, Class B device for conducted and radiated emissions. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in an installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Re-orient or relocate the receiving antenna;
- Increase the separation between the equipment and receiver;
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected;
- Consult the dealer or an experienced radio/TV technician for assistance.

#### Modification warning (FCC Part 15.21)

Warning: Any changes or modifications not expressively approved by GPScanID Limited could void the user's authority to operate this equipment.

## **C E** Europe CE (CE ID: B2007214)

This device has been tested and meets the Electromagnetic Compatibility requirements for EN 301 489-1 §8.2, §8.4, §8.6, §8.7, §9.2, §9.3, §9.4, §9.5, §9.7, §9.8.



#### Australia and New Zealand - RCM

This device has been tested and meets the Electromagnetic Compatibility requirements for AS/NZS CISPR 32:2015 Rules A.2 and A.3.

#### Antenna Warning

The GPScanID 100 reader has been designed and is only approved to operate with the antennas listed below. In accordance with RSS-GEN Issue **2 June 2019 Section 7.1.4 and FCC Part 15.21**, antennas not included in this list are strictly prohibited for use with this device.

Model Name	Antenna Housing Length	Antenna Description
GPSCANID100-Wand-25cm	25cm	190mm Ferrite Rod Antenna
GPSCANID100-Wand-60cm	60cm	190mm Ferrite Rod Antenna

### 14. Accessories

Model Name	Product Description
	•
GPSCANID100-BasicPack-25cm	Basic Package of GPScanID 100 Reader (25cm antenna)
GPSCANID100-BasicPack-60cm	Basic Package of GPScanID 100 Reader (60cm antenna)
GPSCANID100-PremiumPack	Premium Package of GPScanID 100 Reader
GPSCANID100-Wand-25cm	25cm Detachable Antenna
GPSCANID100-Wand-60cm	60cm Detachable Antenna
GPSCANID100-Battery	Spare Battery Pack
GPSCANID100-Charger	Battery Charger
GPSCANID100-ChargingDock	Charging Dock
GPSCANID100-Cable	1.5m Data/Charging Cable
GPSCANID100-Collar	Locking Collar for Antenna
GPSCANID100-Cap	Battery and Data/Charging Cap with Belt
GPSCANID100-Case	Metal Carrying Case with Padded Foam Inside

## 15. Warranty

Manufacturer guarantees this product against all defects due to faulty materials or workmanship for a period of 12 months from the date of purchase. Please register your reader on our website (https://www.GPScanID.com/registration) within 14 days after the purchase or delivery date, whichever is later, for warranty to take effect. You also need to keep your original invoice and/or delivery note as proof of purchase.

The warranty does not apply to any damage resulting from an accident, misuse, disassembling the unit, modification and/or an application other than that described in this user manual and/or for which the device was designed to operate.

If the product malfunctions during the warranty period, the manufacturer will repair or replace it free of charge. Customer is responsible for the shipment costs to return the reader for replacement or repair. The Manufacturer is responsible for the return shipment costs.

Please refer all servicing to the Manufacturers approved and qualified technical service personnel only. Servicing is required when the reader has been damaged in any way, including but not limited to, the power supply, data/charging cable, data/charging plugs or connectors, liquid spills or foreign objects penetrating inside the equipment, or if the unit is exposed to extreme temperatures or excessive mechanical stress.

## 16. Distribution

GPScanID Limited has appointed Leaders Products<sup>®</sup> to be the distributor in Australia.

Australia	New Zealand
Leader Products Pty Ltd	Leader Products Pty Ltd
465 Hume Highway	Unit B/22 Tarndale Grove
Craigieburn VIC 3064	Rosedale 0632, Auckland
Web: www.leaderproducts.com	Web: www.leaderproducts.com
Email: sales.orders@leaderproducts.com.au	Email: sales@leaderproducts.co.nz
Phone: +61 3 8339 9000	Phone: +64 9 444 6180