

# Manual ARE H3.0



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# 1. Introduction

ARE H3.0 is a compact handheld ISO fdx-b reader. It reads ISO 11784/85 compatible transponders as well as ASK 64 bit transponders. In addition, the reader displays temperature if a temperature sensor is present in the transponder. Optionally programmed data are also displayed.

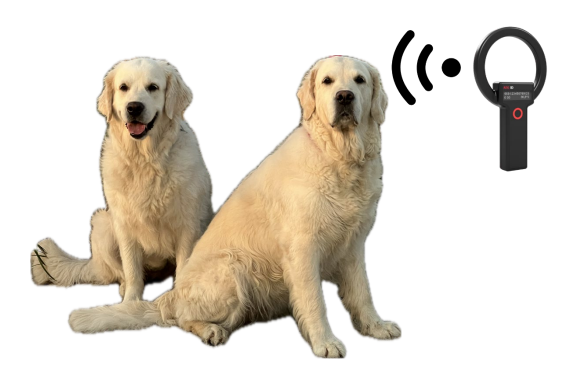
# 2. ARE H3.0

### 2.1 Use Case

ARE H3.0 is used to read ISO transponders in animals. Typically, this is done in a veterinary environment or in animal shelters.

ARE H3.0 is not meant for any other use case.

### Typical use case is identifying companion animals in a vet or shelter environment.



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### 2.2 Functionality

### 2.2.1 General usage

#### **Reading a transponder**

Pressing the red button switches on the reader.

Each subsequent press of the button triggers a read. The reader searches for a transponder for a preset time. Once the transponder is read, the ISO number together with retagging counter and user information field and temperature if present, is displayed.

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If the reader does not detect a transponder, the message "no tag" is displayed.



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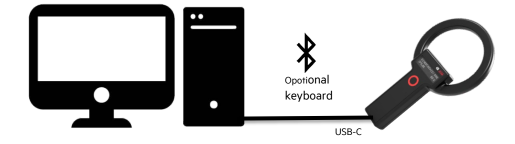
## 2.2.2 Power supply

ARE H3.0 runs off an internal, rechargeable Li- Po battery. This battery cannot be exchanged. Opening the housing voids any warrantee or guarantee.

Use a standard USB-C to USB-C or a USB-C to USB-A cable and a standard 5V USB power supply to recharge the internal battery. Any smartphone power supply will work here fine. Do not use any other means of charging. The device may be damaged. ARE H3.0 indicates the status of the battery at each startup. Whenever a USB-C cable is plugged in, the reader displays its charging status also.

Start display		Charging display	
ARE H3.0 fdx-b		Charging	
v1.1.7.6 1005	%		80%

### 2.2.3 Interface



### A. USB-C

ARE H3.0 offers a USB-C type interface for communication and charging. When plugged in, the reader installs itself as serial interface or as HID keyboard depending on its setting. Pressing the button for more than 5 seconds switches the interface from serial to keyboard and back.

Pressing button for 5 seconds

Output: HID keyboard Pressing button again for 5 seconds

Output:	
serial	

#### Serial interface:

ARE H3.0 sends the read data out of its serial interface. The format can be influenced. Please see section 2.2.5 for details. AEG ID PC program "ARE H3.0 setup tool" can be used to communicate to and setup ARE H3.0 reader. Please see section 2.2.5 for details.

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### HID keyboard:

ARE H3.0 can operate as a regular keyboard. ARE H3.0 sends the read data out to the input focus of the PC operating system, just as a regular keyboard would. The format can be influenced. Please see section 2.2.5 for details.

### B. Bluetooth:

Some models of ARE H3.0 offer a Bluetooth HID keyboard functionality. If present, search for Bluetooth device ARE H3.0\_xxxxx (xxxxxx represent the serial number of the reader). Once connected, the reader sends read transponder data via Bluetooth HID keyboard to the connected device. The format can be influenced. Please see section 2.2.5 for details. Standard PIN is 0000.

### 2.2.4 Options

ARE H3.0 is a LF 134.2kHz reader. The following chip technologies can be read:

### Transponder types

ISO 11784/85 fdx-b ISO 11784/85 hdx (model depending) ISO BDE (waste management standard) ASK 64 Bit read only

Some ISO 11784/85 transponders support temperature measurement. ARE H3.0 supports those transponders.

#### **Temperature transponder types**

Type 1 (based on EM 4115) Type 2 (based on Excelio EL9265 – model depending)

#### **Temperature unit**

Temperature can be displayed in Celsius or Fahrenheit.



#### **Data function**

Some AEG ID ISO 11784/85 transponders support 16 characters of ASCII data to be programmed into the chip. This data function can be used to write the telephone number of the pet owner into the chip. Alternatively the name of the animal or any other relevant data (e.g. birth date) for that animal can be written into the chip. ARE H3.0 displays these 16 characters in the second line of the display.

Examples:

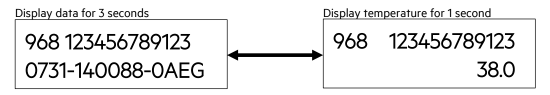


968 123456789123 ELSA 24.01.2021

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Please note, if the transponder also measures temperature, the temperature is displayed in the second line of the display in exchange with data

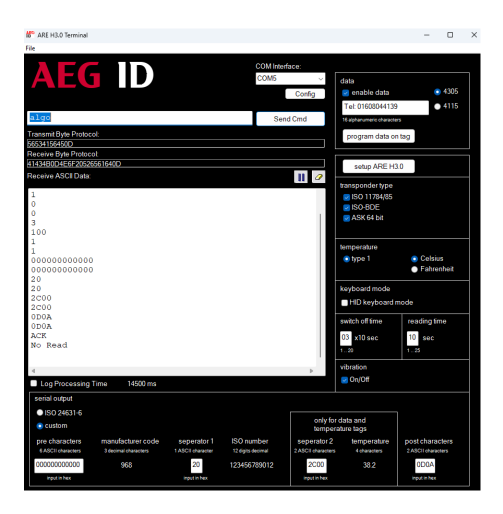


#### Serial output string

Serial output string can be set acc. IS 24631-6 or can be customized. Please see section 2.2.5 for details.

### 2.2.5 Setup tool

AEG ID PC program "AEG ID ARE H3.0 terminal" can be used to determine optional settings for the reader. Start the program by clicking on its icon. The program opens up.



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#### Interface:

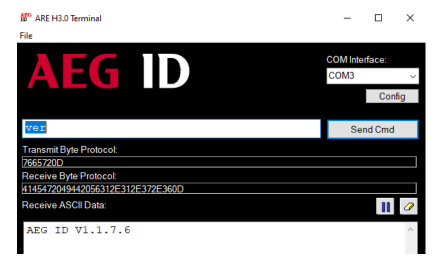
Open the correct interface. Check in system settings which is the correct port.

Serial parameters are 19.200 baud, 8 bits, 1 stop bit, no parity, no hardware control. Use config button to open serial settings.

Eigenschaften von COM14	1	?	×
Anschlusseinstellungen			
			- 1
Bits pro Sekunde: 1	9200	$\sim$	
Datenbits: 8		~	
Parität: K	leine .	$\sim$	
Stoppbits: 1		$\sim$	
Flusssteuerung: H	leine	~	
	Standard wieder	hersteller	1
ОК	Abbrechen	Überne	ehmen

### **Terminal function:**

Once the correct COM port is successfully opened, type ver in the edit field and press "SendCmd". The reader answers with its name and serial number.



When you see a similar output, communication with ARE H3.0 is established.

The terminal function can be used to communicate directly with ARE H3.0. Instructions are typed in the edit field and then are sent by pressing the button "SendCmd".

It is recommended to use the setup function of this program to configure the reader (see next section).

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#### **Data settings**



Checkbox "enable data" switches on data display capabilities of ARE H3.0 to display data in the second line of the display. Only valid data with correct checksum are displayed.

Type in any combination of up to 16 alphanumeric characters in the edit field. If you enter less than 16 characters, the program automatically adds 0x00 for each missing character starting from left to right.

Put the transponder in the reading field of ARE H3.0 (around 5cm distance perpendicular in the middle of the round antenna).

Press button "program data on tag" and wait for the reader to acknowledge the programming by coloring the edit field green. If anything went wrong, the edit field turns red.

#### **Transponder type settings**



You can set any combination of the available transponder types to be read by checking the corresponding check boxes.

#### **Temperature settings**



Select the temperature transponder you want to read (either type 1 or type 2). Only one can be selected at any time. Select the temperature unit you want to be displayed. Only one can be selected at any time.

#### **Keyboard settings**



Check this checkbox if you want to use the keyboard functionality after setting up the reader. Please note, switching back from HID keyboard to serial mode can only be done by pressing the button for more than 5 seconds.

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### Switch off time setting



Here you can determine the switch off time from 10 seconds (1) to 200 seconds (20). The edit field only accepts values from 1 to 20.

#### **Reading Time settings**

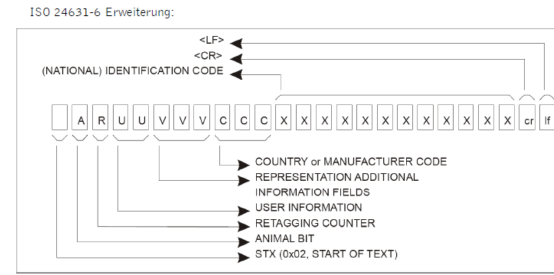


Here you can determine the reading time from 1 second to 25 seconds. The reader searches for transponders automatically during this reading time.

#### Serial output string settings

Select if you want to have the serial output according to ISO 24631-6 or if you want to customize the output by setting the corresponding radio button.

#### Serial output string according to ISO 24631-6:



#### Typical serial output according to ISO 24631-6:

<STX>100000968000003954907<CR><LF>

ASCII control characters are in given in angle brackets, printable ASCII characters are given in their printable form.

#### Actual string on interface:

02313030303030303936383030303030333935343930370D0A

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#### Custom serial output string:

serial output						
ISO 24631-6				only for d	ata and	]
custom		only for data and temperature tags				
pre characters	manufacturer code	seperator 1	ISO number	seperator 2	temperature	post characters
6 ASCII characters	3 decimal characters	1 ASCII character	12 digits decimal	2 ASCII characters	4 characters	2 ASCII characters
00000000000	968	20	123456789012	2C00	38.2	0D0A
input in hex		input in hex		input in hex		input in hex

You can influence the serial output string. Please note you have to input the characters in hex format.

#### pre characters

You can add up to 6 ASCII characters in front of the string. Hex 00 will not be sent. Default is 0x00000000000. In this case nothing will be sent before the ISO number. If you enter lees than 6 ASCII characters, the remaining characters will be set to 0x00 starting from left to right.

#### separator 1

You can add 1 ASCII character between the manufacturer/country code and the individual transponder number. Default is a space character (0x20). 0x00 will eliminate the separation of country/manufacturer code and individual number.

#### separator 2

You can determine up to 2 ASCII characters as separator between the ISO number and the temperature if applicable. Default is one comma (2C00). If you enter only one character, the other character will be set to 0x00 from left to right.

#### post characters

You can determine up to 2 post characters after the ISO number and temperature. Default is carriage return, line feed (0x0D0A). If you enter only one character, the other character will be set to 0x00 from left to right.

The settings are valid for both serial and keyboard interface.

#### Serial output with above parameters:

968 123456789012,38.2<CR><LF>

#### Actual string on interface:

393638203132333435363738393031322C33382E320D0A

#### Setup of ARE H3.0



Press button "setup ARE H3.0" to transmit all of above settings to the reader. Please note, all settings will be automatically saved in EEPROM memory of ARE H3.0.

After setup, ARE H3.0 can be used as intended.

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### 3. FCC Statement

#### 3.1 ARE H3.0

Valid for ARE H3.0

#### Federal Communications Commissions (FCC) Statement

#### §15.21

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

#### §15.105 Information to the user.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. 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 a particular 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:

- -Reorient 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 help.

# 4. CE statement

ARE H3.0 is meant to be used in a veterinary environment for occasional reading of ISO transponders embedded in animals. It is expressly not meant to read transponders embedded in or on humans. This use case is not allowed.

### 5. Release, Change Protocol

Revision:	Date:	Changes:	Author:
01	08.10.2024	Release first edition	NK
02	23.10.2024	Details added	NK
03	04.12.2024	Details added	NK



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