

# FIELD TEST DEVICE

## LoRaWAN AS 923

User Guide  
Version V1.0.0



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## User GUIDE: (DoC) AS923

### Declaration of conformity - New Zealand

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Country: **NEW ZEALAND**

#### **Certify and declare under our sole responsibility that the following apparatus:**

Description : Field Test Device **Wireless transceiver in 915-928MHz band.**

Manufacturer: **adeunis**

Identification: ARF8124C

#### **Conforms with the essential requirements for Australia market:**

Harmonised Standards :

- IEC 60950-1 ed.2 and IEC 62368-1(safety)
- AS/NZS 4268:2012

Name and position of person binding the manufacturer **Emmanuel MONNET**

or his authorised representative: **Certification Manager- adeunis**



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## Préambule / Preamble / Präambel / Preambolo / Preámbulo

- Ce guide décrit les fonctionnalités du produit adeunis®. Il explique les modes de fonctionnement du produit et la manière de le configurer.
- This guide describes the functionalities of the product adeunis®. It explains its functionments and how to configure it.
- Dieser Leitfaden beschreibt die Funktionalität des Produktes adeunis®. Er erklärt die Betriebsfunktionen des Produktes und die Art und Weise, um es zu konfigurieren.
- Questa guida descrive la funzionalità del prodotto adeunis®. Questo spiega come funziona il prodotto e come configurarlo.
- Esta guía describe las funcionalidades del producto adeunis®. En él se explica los modos de funcionamiento del producto y cómo configurarlo.
  
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## INFORMATIONS

Document Information	
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This document applies to the following products:

Name	Reference	Firmware Version
<b>FIELD TEST DEVICE - LoRaWAN AS 923</b>	ARF8124C	Version RTU: V01.07.01 Version APP: V01.01.02

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## TECHNICAL SUPPORT

### Website

Our website contains a lot of useful information: information on modules and wireless modems, user guides, and configuration software and technical documents which can be accessed 24 hours a day.

### E-mail

If you have technical problems or cannot find the required information in the provided documents, contact our Technical Support on our website, section « Technical Support ». This ensures that your request will be processed as soon as possible.

### Helpful Information when Contacting Technical Support

When contacting Technical Support, please have the following information ready:

- Product type
- Firmware version (for example V1.0)
- A clear description of your question or the problem
- A short description of the application

## INTRODUCTION

All rights to this manual are the exclusive property of adeunis®. All rights reserved. Copying this manual (without written permission from the owner) via printing, copying, recording or by any other means, translating this manual (in full or partially) into any other language, including all programming languages, using any electrical, mechanical, magnetic or optical devices, manually or any by other methods, is prohibited.

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## ENVIRONMENTAL RECOMMENDATIONS

All superfluous packaging materials have been eliminated. We have done everything possible to make it easy to separate the packaging into three types of materials: cardboard (box), expanded polystyrene (filler material) and polyethylene (packets, foam protective sheets). Your device is composed of materials that can be recycled and reused if it is dismantled by a specialist company. Please observe local regulations concerning the manner in which waste packaging material, used batteries and your obsolete equipment are disposed of.

## WARNINGS

Valid for products indicated in the declaration of conformity



Read the instructions in the manual.



The safety of this product is only guaranteed when it is used in accordance with its purpose. Maintenance should only be carried out by qualified persons.



Risk of explosion if the battery is removed with an incorrect type. Contact Adeunis for more information if needed.



Risk of explosion if the battery is replaced by an incorrect type

**Please note:** Do not install the equipment close to a heat source or in damp conditions.

**Please note:** When the equipment is open, do not carry out any operations other than the ones set out in this document.



Please note: Do not open the product as there is a risk of electrical shock.



Please note: For your own safety, you must ensure that the equipment is switched off before carrying out any work on it.



Please note: For your own safety, the power supply circuit must be SELV (Safety Extra Low Voltage) and must be from limited power sources.

Please note: When the aerial is installed outside, it is essential to connect the cable screen to the building's earth. We recommend using lightning protection. The protection kit chosen must permit the coaxial cable to be earthed (eg: coaxial lightning arrester with earthing of the cable at different places on the aerial at the base of pylons and at the entrance, or just before entering the premises).

The product must be equipped with a switching mechanism so that the power can be cut. This must be close to the equipment. Any electrical connection of the product must be equipped with a protection device against voltage spikes and short-circuits.

Please note: the equipment is not intended for the use by a child.

## RECOMMENDATIONS REGARDING USE

- Before using the system, check that the power supply voltage shown in the user manual corresponds to your supply. If it doesn't, please consult your supplier.
- Place the device against a flat, firm and stable surface.
- The device must be installed in a location that is sufficiently ventilated so that there is no risk of internal heating and it must not be covered with objects such as newspapers, cloths, curtains, etc.
- The device's aerial must be free and at least 10 cm away from any conducting material.
- The device must never be exposed to heat sources such as heating equipment.
- Do not place the device close to objects with naked flames such as lit candles, blowtorches, etc.
- The device must not be exposed to harsh chemical agents or solvents likely to damage the plastic or corrode the metal parts.

## DISPOSAL OF WASTE BY USERS IN PRIVATE HOUSEHOLDS WITHIN THE EUROPEAN UNION



This symbol on the product or on its packaging indicates that this product must not be disposed of with your other household waste. Instead, it is your responsibility to dispose of your waste by taking it to a collection point designated for the recycling of electrical and electronic appliances. Separate collection and recycling of your waste at the time of disposal will contribute to conserving natural resources and guarantee recycling that respects the environment and human health. For further information concerning your nearest recycling centre, please contact your nearest local authority/town hall offices, your household waste collection company or the shop where you bought the product



This symbol on the device or its packaging means the use of a DC voltage.



**Warning:** If the charger is used with any other batteries or products whatsoever, there is a risk of an explosion. After use, the batteries must be disposed of at an appropriate recycling centre. They must not be thrown away to degrade in the environment. When batteries are replaced, the device must be correctly implemented.



## 1. INTRODUCING THE DEVICE

### 1.1. Description

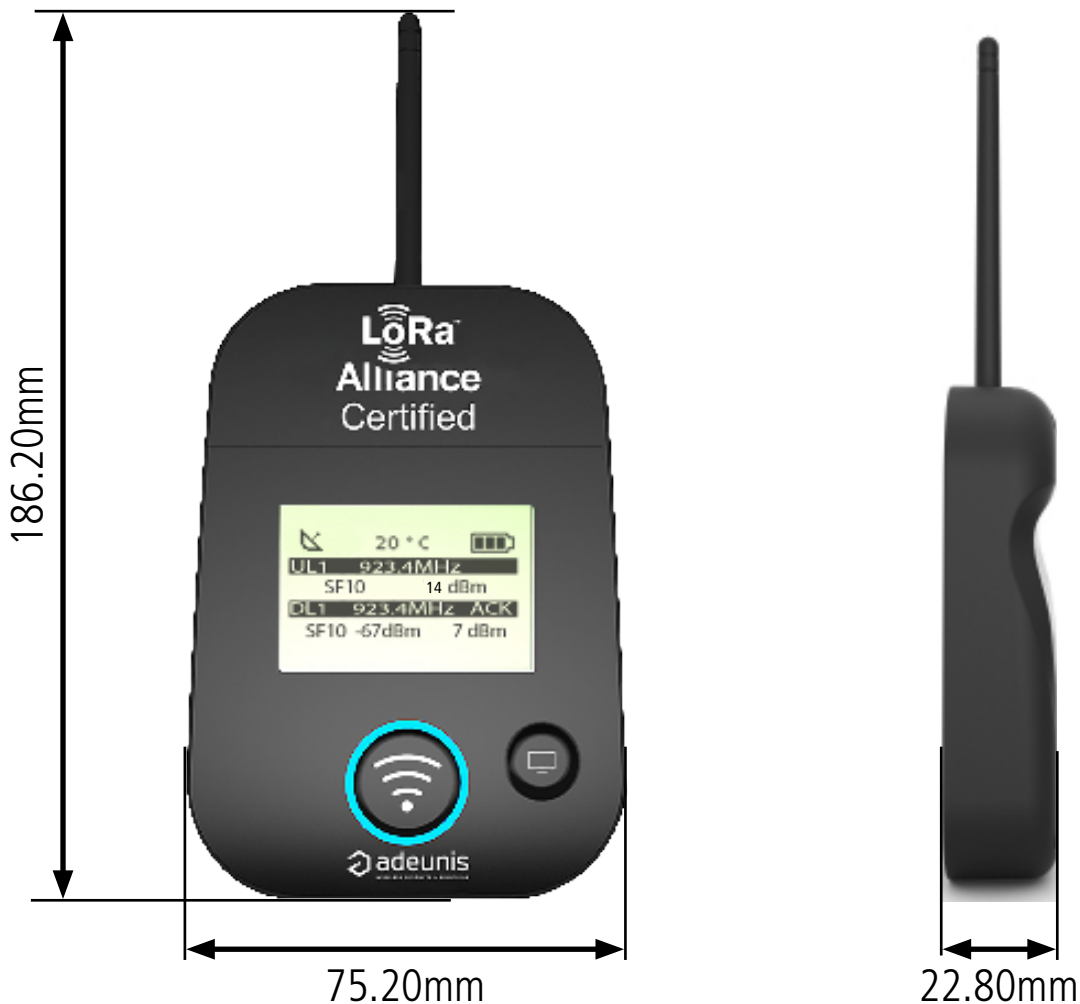
The Field Test Device (FTD) from adeunis® is a Class A LoRaWAN compatible device. This is not a point to point device and may not be used in this manner. This indicates that it must be used on a private or public operated network.

The LoRaWAN Field Test Device from adeunis® is a ready-to-use device, which makes it possible to communicate with all network operators using the LoRaWAN protocol. The system makes it possible to transmit and receive radio frames and to instantly view the results. Equipped with a large LCD screen, you can view various information relating to how the network being used is functioning (Uplink, Downlink, SF, PER, etc.) in addition to information from sensors (GPS coordinates, temperature, battery level, etc.). This device is specifically adapted for application validation, such as communicating sensors, tracking, smart building, metering, security and M2M.

Thanks to its rechargeable battery, the FTD allows several hours of functioning and can be recharged using a standard mobile phone micro-usb.

### 1.2. Mechanical features

Unit specifications	
Dimensions	H186.20 x L75.20 x P22.80
Weight	140g
Materials	Unit: ABS GP22 + Black Coloring (HB à 1.6mm) Lexan: Autotex Polycarbonate Antenna: Thermolast K TC7AA (d) (a) UL#E214855



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### 1.3. Technical specifications

Radio	
Communication	LoRaWAN protocol & LoRa Modulation
Network area	AS923
Output power	+14dBm max (all MAC commands requesting a power adjustment greater than 14dBm will be readjusted to 14dBm)
Max EIRP	16 dBm
LoRaWAN specifications	1.0.2 revB
Supply	
Connector	Micro-USB - 5V - 500mA
Battery	Lithium-Ion Polymer 3.7V 2Ah 7.4Wh
Operational	
Device configuration	Via IoT Configurator (android or Windows) Via AT commands (see relevant chapter to find a full list of available AT commands)
Serial rate	115.2 kbps
Parity	None
Amount of data	8
Stop bit	1
Functioning temperature	-30°C / +70°C
Network settings	
Applicative port (Downlink)	1
DownlinkDwellTime	400ms
UpLinkDwellTime	400ms

### 1.4. Charging the FTD

The device is equipped with a rechargeable battery. Once the device has been connected to a USB charger or the USB socket of a computer, it will start to charge automatically; even if the ON/OFF communicator is set to OFF (this functions in exactly the same way as a mobile phone). The device can be used while it is charging. During charging, the charge indicator will be red. When the device is fully charged, the indicator will turn green.



Figure 1 : Device charging



Figure 2 : Device is fully charged

If the battery is completely empty, it will be necessary to recharge the device for 6 hours in order for it to be fully charged.

## 2. DEVICE DESCRIPTION

### 2.1. User interface



### 2.2. Button description

#### Interface operation



Pushbutton 1

This button allows you to carry out radio transmissions in manual mode. In the PER menu, a long press will allow you to reset the counters to zero.



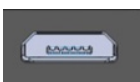
Pushbutton 2

This button allows you to manage the LCD screen. When the LCD backlight is switched off, pressing this button will switch on the backlight. When the LCD backlight is switched on, each press will allow you to scroll through the different screens available on this device.



ON/OFF Switch

The ON/OFF switch allows you to switch the device on or off. Moving the switch to the right will turn the device on.



Micro-USB connector

The micro-USB connector allows you to charge the device (see paragraph 1.4) or configure it (see paragraph 3).



Charge indicator

The charge LED shows you the device's charge status (see paragraph 1.4).

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### 3. SCREEN DESCRIPTION

The LCD screen of the product is split on few part :

- The START screen (Showing the firmware version) - Only on the powering up
- The JOIN screen - Only on the powering up and after a command mode exit
- The UPLINK/DOWNLINK screen
- The GPS screen
- The PER screen (Packet Error Rate)
- The DOWNLINK FRAME screen

The following icon are present on each screen of the product

Item	Icon	Description
GPS status (First on the left)	No icon	GPS has been deactivated
		GPS has not been synchronized
		GPS has been synchronized
Temperature (Third on the left)	20 °C	Temperature in °C
Battery (Last on the left)		Battery level
		Product in charge

#### 3.1. Start Screen

The device is switched on using the ON/OFF switch located on the underside of the device. Once it has been switched on, the device's LCD screen will light up and the start menu will be displayed. This screen show the 2 firmware versions during few seconds.

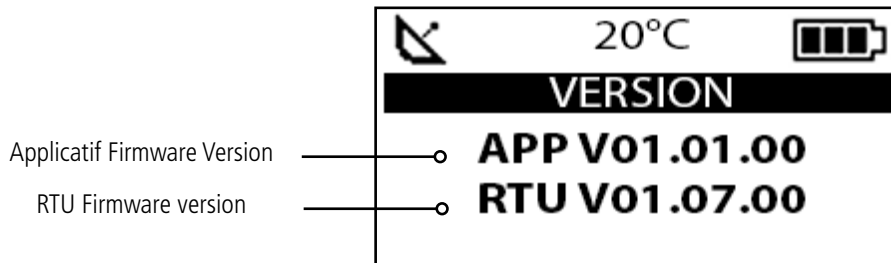


Figure 5 : Firmware version

**NOTE :** If the device does not switch on, this could mean that there is insufficient battery charge. You would then need to connect the device to a USB charger. When the battery is completely empty, it is possible that the device will not switch on, even when connected. Please wait a few minutes before the device can be used.

#### 3.2. Join Screen

When the device is configure in OTAA mode (Over the Air Activation) default mode, the product start a join request session (JRx) and show the frequency, SF and power used during this session. When the product receive a Join Accept (JA) from the network, the information is displayed on the screen and the product switch to the main screen (Uplink/Downlink).

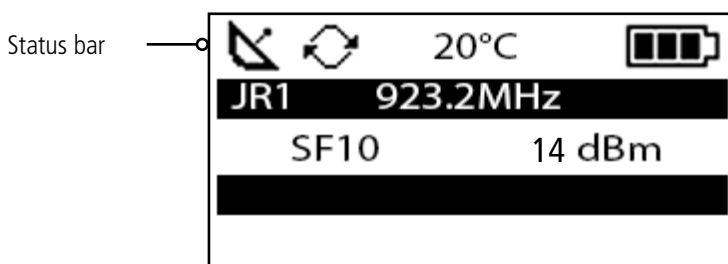


Figure 6 : Join Request

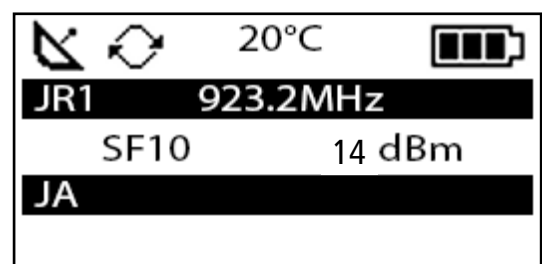


Figure 7 : Join Accept

The request are identify «JR» following with a number showing the number of request done. The frequency used for the request is showing after this information.

**Note :** If there is no network available, the «Join Request» will be send indefinitely, and the product will stay in this screen.

Item	Icon	Description
RF status (Second on the left)	No icon	The JOIN phase is completed and the device is operational on the network
		The device is in JOIN phase, and is trying to connect to the network

### 3.3. Uplink/Downlink screen

In periodic mode, this screen is displayed when the device is operational on a network but also when the device has been configured in ABP (Activation By Personalization) mode.

Uplink and Downlink transmission information will be displayed on the LCD screen.  
 The first line show the Uplink information «ULx» with x for the number and frequency of repetition.  
 The second line show the SF and the power used

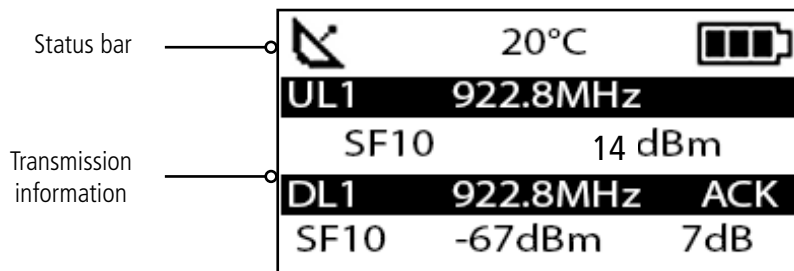


Figure 8 : Principal screen

The third line show the Downlink information «DLx» with x for the number and frequency of the reception window  
 The last line show the SF, RSSI and SNR of the frame received

Item	Icon	Description
Transmission Status (Second on the left)	No icon	There is currently no radio transmission
		Manual transmission has been triggered (transmission cycle in progress)
		Periodic transmission has been triggered (transmission cycle in progress)
Uplink information (Black Line)		Display showing the number of Uplink (UL1 to UL8) frame repetitions as well as the transmission frequency of the frame, accurate to one decimal place.
Uplink Information (White Line)		Display showing the SF used as well as the transmission power of the frame.
Downlink Information (Black Line)		Display showing the listening window of the device (DL1 or DL2) as well as the reception frequency of the frame, accurate to one decimal place.
Downlink Information (White Line)		Display showing the SF, the RSSI and the SNR of the most recent frame received.

The Downlink information displayed on the device relates to a Downlink frame sent from a LoRaWAN network. If no information can be found in this section, this does not indicate that the device will not function on the network but only that it has not received any information from the network. To validate the upload link (sending a frame from the device to the network) it is necessary to use an interface that will allow you to read frames from the network (example: back-end or application).

The device can either be configured in CONFIRMED mode or UNCONFIRMED MODE (see paragraph 5.4) In CONFIRMED mode, the confirmation frame allows you to obtain Downlink information. In UNCONFIRMED mode, this information will not automatically be displayed.

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### 3.4. GPS screen

This screen can be accessed by briefly pressing on pushbutton 2 after the home screen. It will allow you to view the functioning information of the GPS module, as well as the device's GPS positioning.

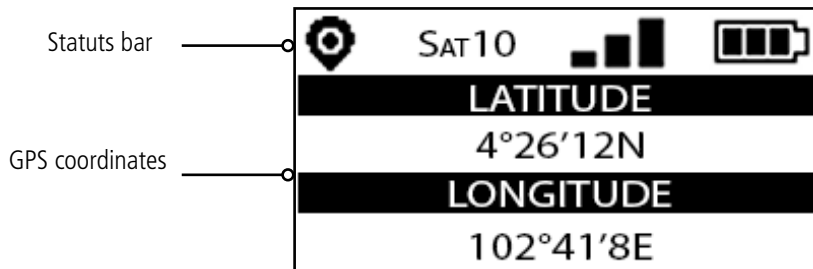


Figure 9 : GPS screen

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Item	Icon	Description
Number of Satellites (Second on the left)	SAT xx	Indicates the number of satellites received by the device
GPS signal (Third on the left)		Indicator showing the quality of the GPS signal 1 bar: weak reception 2 bars: average reception 3 bars: good reception
LATITUDE		Display showing latitude coordinates in degrees, minutes and seconds
LONGITUDE		Display showing longitude coordinates in degrees, minutes and seconds

When GPS has not yet been "fixed", no information on latitude or longitude will be displayed on the screen and the information icon will indicate that GPS has not been synchronized.



Figure 10 : GPS screen (No synchronisation)

If the device falls out of synchronization with GPS, the information on this screen will no longer be available. There will be no memory of the last received position.

### 3.5. PER (Packet Error Rate) screen

This menu can be accessed by briefly pressing on pushbutton 2 after the GPS menu. It will allow you to evaluate the quality of the radio connection between the device and the network.

The screen will display:

- The number of frames sent (UL COUNT), including repetitions

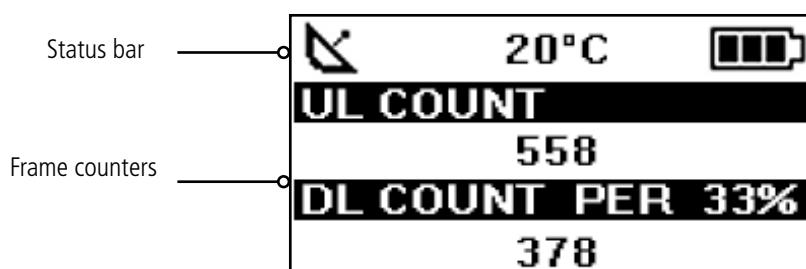


Figure 11 : PER screen

- The number of frames received (DL COUNT)
- The Packet Error Rate (PER) as a percentage

The PER measurement is calculated by comparing the number of frames transmitted to the number of frames received:

- $PER (\%) = 100 - ((DL\_COUNT/UL\_COUNT) * 100)$

IMPORTANT : in this menu, a long press in the button 1 will allow you to reset the counters to zero.

### 3.6. Downlink screen

This menu can be accessed by briefly pressing on pushbutton 2 after the PER menu. It will allow you to view a downlink frame sending by the network. This frame is displayed in ASCII characters. The non printable characters are replace by a point.

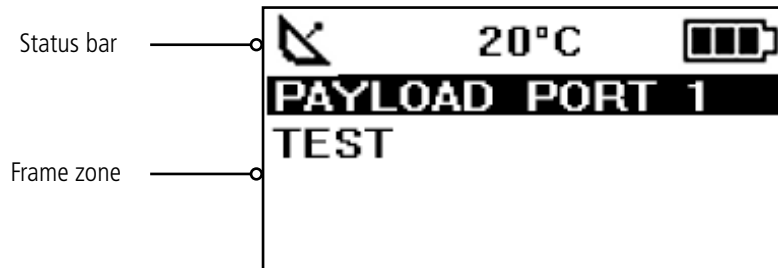


Figure 12 : Downlink screen

The screen allow a viewing of 51 characters (17 characters per lines). If the size of the payload is upper than 51 bytes, the product will not display the extra bytes.

## 4. DECODING THE PAYLOAD

The payload is divided into 2 frames to be compliant with regulation. The first byte (status byte) will enable you to identify the presence of information contained in the payload.

These 2 frames are systematically transmitted in periodic mode or in event mode (button pressed or triggering of the accelerometer). Specifically, during accelerometer triggering (following a vibration detected by the FTD), the MAC LinkCheckRequest command is issued and the LinkCheckAnswer command is received back (symbolized by the ANS on the DL line of the display).

### 4.1. Frame 1 description

Information will always be shown in the order indicated in the following table.

Byte N°	1	2 to 5				6 to 9				10
Description	Status	GPS Latitude				GPS Longitude				GPS Quality
Example	<b>30</b>	<b>45</b>	<b>15</b>	<b>96</b>	<b>90</b>	<b>00</b>	<b>55</b>	<b>34</b>	<b>50</b>	<b>27</b>

Example of a payload received: 30451596900055345027

This example will be used in order to explain how the payload is decoded.

if no GPS coordinate is available, only the Status byte (byte n°1) is sent.

if no GPS coordinate is available and transmission was generated from periodic transmission mode (no button pressed, no accelerometer), only the first byte (status byte) is sent and its value will be 0x00.

#### 4.1.1 Status

For frame 1, using the previous example, the value of status byte is 0x30 i.e. 0011 0000 in binary so in the table:

Hex	Binary	Comments
<b>30</b>	<b>0</b>	Not used
	<b>0</b>	Transmission triggered by the accelerometer
	<b>1</b>	Transmission triggered by pressing pushbutton 1
	<b>1</b>	Presence of GPS information
	<b>0</b>	Not used
	<b>0</b>	Not used
	<b>0</b>	Not used
	<b>0</b>	Not used

0: Data missing from the payload

1: Data present in the payload

#### 4.1.2 Latitude

Hex	Frame N°	Byte N°	Bit N°	Comments	Value
<b>45</b>	<b>1</b>	<b>2</b>	7..4	BCD coding of the entire degree section (tenth of a degree)	<b>45</b> °15,9690
			3..0	BCD coding of the entire degree section (whole degrees)	<b>45</b> °15,9690
<b>15</b>		<b>3</b>	7..4	BCD coding of the entire minute section (tenth of a minute)	45° <b>15</b> ,9690
			3..0	BCD coding of the entire minute section (whole minutes)	45°15, <b>9690</b>
<b>96</b>		<b>4</b>	7..4	BCD coding of the decimal section (tenth)	45°15, <b>9690</b>
			3..0	BCD coding of the decimal section (one hundredth)	45°15,9 <b>690</b>
<b>90</b>	<b>5</b>	7..4	BCD coding of the decimal section (one thousandth)	45°15,96 <b>90</b>	
		3...1	Not used		
0		Hemispheric coding	0 : North 1 : South		

**Note:** the value expressed in the payload will be in degrees, minutes and fractions of a second. A conversion to degrees, minutes and seconds must be carried out in order to make a comparison with the coordinates displayed on the device's LCD screen.



### 4.1.3 Longitude

Hex	Frame N°	Byte N°	Bit N°	Comments	Value
00	1	6	7..4	BCD coding of the entire degree section (one hundredth of a degree)	005°53,450
			3..0	BCD coding of the entire degree section (one tenth of a degree)	005°53,450
55		7	7..4	BCD coding of the entire degree section (whole degrees)	005°53,450
			3..0	BCD coding of the entire minute section (one tenth of a minute)	005°53,450
34		8	7..4	BCD coding of the entire minute section (whole minutes)	005°53,450
			3..0	BCD coding of the decimal section (tenth)	005°53,450
50		9	7..4	BCD coding of the decimal section (one hundredth)	005°53,450
			3..1	Not used	
			0	Hemispheric coding	0 : East 1 : West

**Note:** the value expressed in the payload will be in degrees, minutes and fractions of a second. A conversion to degrees, minutes and seconds must be carried out in order to make a comparison with the coordinates displayed on the device's LCD screen.

### 4.1.4 GPS quality (Not available in Legacy mode)

Hex	Value	Frame N°	Byte N°	Bit N°	Comment	Value
27	2	1	10	7..4	Reception scale	1: Good 2: Average 3: Poor
	7			3..0	Number of satellites	1 ... 16

The byte's MSB allows you to find out the quality of the GPS signal  
 The byte's LSB allows you to find out the number of satellites viewed by the device

## 4.2. Frame 2 description

Information will always be shown in the order indicated in the following table.

Byte N°	1	2	3	4	5 to 6	7	8
Description	Status	Temperature	UL counter	DL counter	Battery level	RSSI	SNR
Example	<b>8F</b>	<b>1B</b>	<b>20</b>	<b>20</b>	<b>0F C9</b>	<b>52</b>	<b>07</b>

Example of a payload received: 8F1B20200FC95207  
 This example will be used in order to explain how the payload is decoded.

For frame 2, using the previous example, the value of status byte is 0x8F i.e.1000 1111 in binary so in the table:

Hex	Binary	Comments
8F	1	Presence of temperature information
	0	Not used
	0	Not used
	0	Not used
	1	Presence of Uplink frame counter
	1	Presence of Downlink frame counter
	1	Presence of battery level information
	1	Presence of RSSI and SNR information

0: Data missing from the payload  
 1: Data present in the payload

### 4.2.1 Temperature

Hex	Binary	Frame N°	Byte N°	Comments	Value
1B	0001 1011	2	2	Temperature in °C (two's complement)	-128 ... +127

Aid for decoding temperature

Hex	Sign Bit	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Value T°C
Value		64	32	16	8	4	2	1	
1B	0	0	0	1	1	0	1	1	+27°C
F4	1	1	1	1	0	1	0	0	-12°C

- For a positive temperature (sign bit = 0) : Value T°C = 16 + 8 + 2 + 1 = +27°C
- For a negative temperature (sign bit = 1) : Value T°C = (64+32+16+4)-128 = -12°C

### 4.2.2 UL counter

Hex	Decimal	Frame N°	Byte N°	Comments	Value
20	32	2	3	Uplink frame counter	0 ... 255

**Please note:** This counter is not the LoRaWAN stack frame counter, but an internal frame counter. Therefore, there is no correlation between this counter and the one that you can view on the network.

### 4.2.3 DL counter

Hex	Decimal	Frame N°	Byte N°	Comments	Value
20	32	2	4	Downlink frame counter	0 ... 255

**Please note:** This counter is not the LoRaWAN stack frame counter, but an internal frame counter. Therefore, there is no correlation between this counter and the one that you can view on the network.

### 4.2.4 Battery level

Hex	Decimal	Frame N°	Byte N°	Comments	Value
0F C9	4041	2	5 to 6	Voltage of the battery (in mV)	0...65535

### 4.2.5 RSSI

Hex	Decimal	Frame N°	Byte N°	Comments	Value
52	82	2	7	RSSI Value in dBm (Absolute value)	0 ... 255

In the example the RSSI value is -82dBm

### 4.2.6 SNR

Hex	Decimal	Frame N°	Byte N°	Comments	Value
07	07	2	8	SNR Value in dB (Two's complement)	-128 ... +127

In the example the SNR value is 7 dB

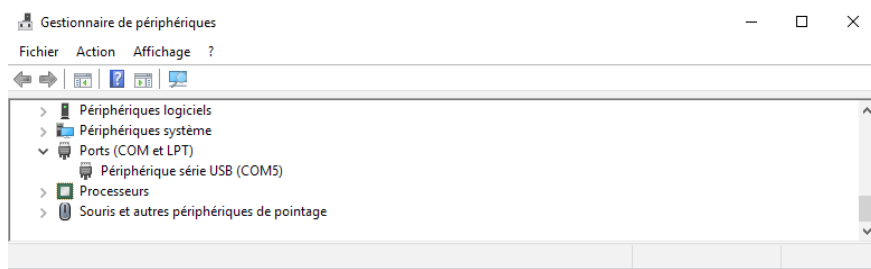
## 5. DEVICE CONFIGURATION

The device can be configured using the USB connector. This connection allows you to communicate with the device via a virtual com port and to transmit AT commands in order to modify the parameters of the device.

### 5.1. Connecting the device to a computer

Connect the Field Test Device (FTD) to the USB input of a computer. The FTD device has a Type B micro USB connector. During connection, the device must be recognized by the computer as a Virtual Com Port (VCP) device.

Using Windows: Verification that the device has been recognized to be functioning properly can be obtained by consulting the device manager. You should see the USB series device with a corresponding COM port number appear during connection.



If you are not able to see a device of this type, you must install the USB driver for this device, available to download from our website: <https://www.adeunis.com/en/downloads/>

Select the file: DRIVER-stsw-stm32102\_vcpdriver.zip at the bottom of the page.

## 5.2. Command mode

Use a COM port terminal in order to communicate with the device. We use the HERCULES COM port soft terminal available to download for free by clicking on the following link: [http://www.hw-group.com/devices/hercules/index\\_en.html](http://www.hw-group.com/devices/hercules/index_en.html)

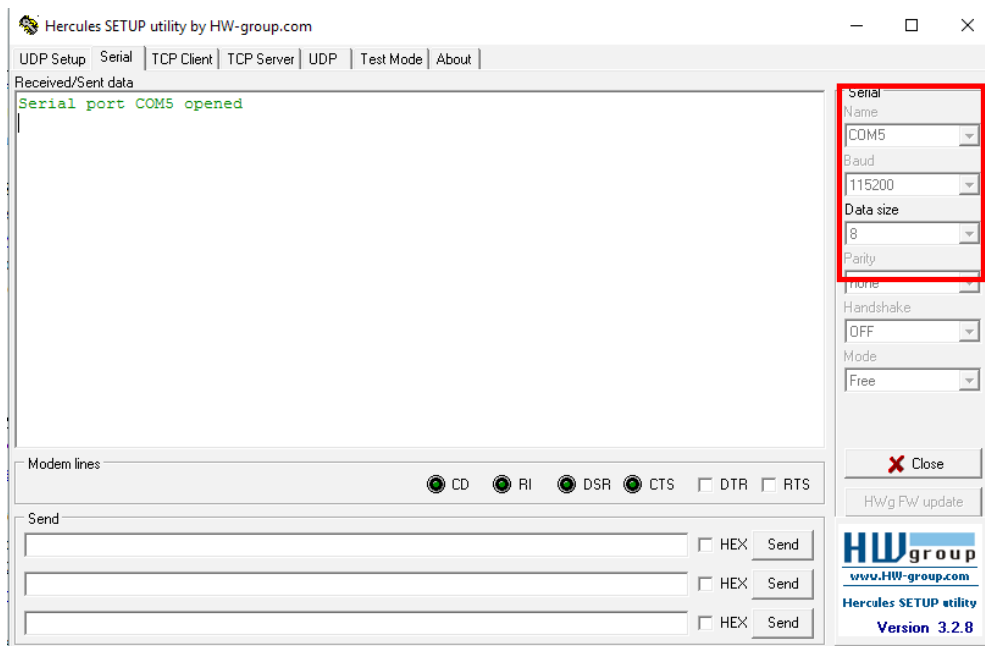
- With Hercules, select the "Serial" tab, then configure the serial port with the following serial parameters:

Parameters	Value
Rate	115 200 bps
Parity	None
Data	8
Stop Bit	1

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- Select the serial port on which the device has been created with Windows (Name).
- Click on the "Open" button to open the serial port.

**PLEASE NOTE:** If the com port has been opened correctly, Hercules will display the message "Serial COM3 port opened". Alternatively, "Serial port com opening error" will be displayed, meaning either that the com port is already open for another application, or it does not exist.



Switch ON/OFF



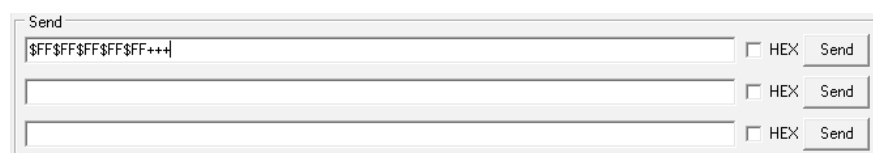
Bottom view

- To supply power to the device, move the switch to the right.

You must send a specific frame in order to move the device to configuration mode.

Frame expressed in hexadecimals: 0xFF 0xFF 0xFF 0xFF 0xFF 0x2B 0x2B 0x2B

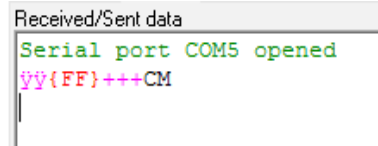
For Hercules, this frame must be entered in one of the 3 lines available at the bottom. The hexadecimal format must be expressed using a "\$" in this program, which gives us the following frame: \$FF\$FF\$FF\$FF\$FF\$2B\$2B\$2B



- Send the transition frame in command mode in order to switch the device to configuration mode by clicking on the SEND button. After a few seconds, you should see the COMMAND MODE screen appear on the device's LCD. This may take some time due to the fact that transition to command mode can only happen during a transmission cycle.



On the com port terminal, you should also have "CM" feedback for Command Mode. Sending a character on Hercules is displayed in magenta and receiving a character is displayed in black. If you do not see sending characters, this is probably because ECHO is not active on this program. To activate the option in the accessible menu, right click in the viewing window.



### 5.3. AT command

A command starts with 2 ASCII characters: "AT", followed by one or more characters and data (see the list below for the syntax of AT commands available on the modem).

Each command must finish with a "CR" or "CR" "LF" – both are acceptable. (CR indicates: Carriage Return, LF indicates: Line Feed)

Once the command has been received, the modem will feedback:

- <cr><lf> "Data" for ATS type playback control <n> ?, AT/S or AT/V
- "O" <cr><lf>, for any other command when this has been accepted.
- "E" <cr><lf>, if it refuses the command due to a syntax error, unknown command, unknown range, invalid parameter, etc.
- "CM" <cr><lf>, if it accepts the input in command mode

Table of AT commands:

Command	Description	Response
ATS<n> ?	Feeds back the content of the <b>n</b> range	Sn=y where y represents the content of the n range
ATS<n>=<m>	Transfers the <b>m</b> value to the <b>n</b> range	"O" if the operation has been accepted "E" if the operation has been refused "W" if the operation has encountered a problem during configuration
AT/S	Edits the content of all of the user ranges in the form of a list.	Sxxx=y for each range
AT/V	Feeds back the version of the software	Example: 8123AAA_PRG_1601_V01.00.00:8134AAA_PRG_1601_V01.00.00 (chapter 6)
AT&W	Saves the current configuration to non-volatile memory.	"O" if the operation has been accepted. "E" if the operation has been refused.
AT0	Exit command mode	"O" if the operation has been accepted. "E" if the operation has been refused.
ATT63 PROVIDER	Unblock the operating range	"O" if the operation has been accepted. "E" if the operation has been refused.

Example of a set of commands and corresponding responses that can be seen on the terminal:

Command	Description	Response
\FF\FF\FF\FF+++	Input request in command mode	<b>CM</b>
ATS221=1	Transition request in OTAA activation mode	<b>O</b>
ATS214=0018B200	APP_EUI MSB modification change	<b>E -&gt;</b> This command is not validated (register no unlocked)
ATT63 PROVIDER	Unblock the operating range	<b>O</b>
ATS214=0018B200	APP_EUI MSB modification change	<b>O</b>
ATS215?	Feeds back the value of the S215 range	<b>S215=44512451</b>
AT&W	Memory request for the state range	<b>O</b>
ATO	Output request in command mode	<b>O</b>

EN Interpreting the previous example: the user wanted to modify the start of the APP\_EUI after having made an unauthorized command (answer **E**), and the ranges were unblocked in order to modify the range. The second section of the APP\_EUI was verified and the parameters were saved before exiting. When exiting command mode, the device will make a JOIN request.

## 5.4. Register description

Once supplied with power, the Field Test Device will function according to the last saved configuration (factory settings if this is the first time the device has been switched on, or if this configuration has not been changed).

ATS<n>=<m> or ATR type modification commands allow you to modify the content of these ranges.

It is essential to save the parameters using the AT&W command before exiting the command mode, otherwise all of your changes will be lost.

**IMPORTANT:** The registers that are not documented (that can appear in the list following the AT/S command) in the paragraphs that follow are reserved and must not be changed.

### 5.4.1 Function registers

The below list of registers allows to change the behavior of the product. Details on how each register works can be found after the table.

Range	Content	Default value	Comments
S341	Accelerometer	2000	0 : deactivated 1-2000 : Sensibility range
S370	Payload format	1	0 : Format Legacy (Demonstrator) 1 : Format Field Test Device
S371	GPS configuration	11	0: GPS deactivated 1: GPS activated/Continuous Mode 11 : GPS activated/Continuous Mode + GPS Reset (Cold Start)
S380	Frame transmission period	600	0: No periodic transmission 1 to 86400 (expressed in seconds) : Periodic transmission
S382	Acknowledge mode	1	0: deactivated 1: activated  All other values are RESERVED.
S383	Uplink Port	1	1-223
S385	Personalized Payload Size	0	0 : Deactivated 1 to 11 : Size of the payload

Range	Content	Default value	Comments
S386	Personalize Payload Text - Bloc 1	0	Each bloc allow to define 4 bytes of the payload
S387	Personalize Payload Text- Bloc 2	0	
S388	Personalize Payload Text- Bloc 3	0	
S389	Personalize Payload Text- Bloc 4	0	

### S370 : Payload format

The Field Test Device (FTD) is compatible with the previous version of the device (the LoRaWAN Demonstrator). In order to modify the format of the payload and to make it compatible with the previous device, it will be necessary to modify this range.

### S371 : GPS configuration

The way in which the GPS module is configured is completely independent from the main firmware. Two functioning modes are available:

- Permanent Mode
- Periodic Mode

In **permanent mode**, the GPS is always active and will operate at maximum power (like the GPS in a car). This is the most efficient mode and we would recommend using it when it is necessary to move the Field Test Device (example: if the device will be in a car), or if satellite visibility is poor.

In **periodic mode**, the GPS will start for a period of 5 mins at maximum power before switching to periodic power. In this mode, the GPS will become active for 30-40 seconds every 10 minutes. The rest of the time, it will be in rest mode, which will aid the device's independence. This mode should be used for static use (fixed position, or very slow movement), or where satellite visibility is very good.

The user can also choose to reset the GPS once it is switched on. This operation will allow you to delete the GPS memory as well as all previously acquired information. This can be useful when the GPS is not able to synchronize itself while it is starting up. Essentially, the GPS will use its internal memory to set a position and to locate satellites, but when the GPS has not been used for a long period of time or has traveled a great distance (for example, if it has traveled on-board an aircraft to another country), the information will be inaccurate and must be deleted.

If the GPS coordinates are available during transmission of a LoRa frame, these coordinates will be included in the payload. Otherwise the corresponding bytes will be deleted, rendering the payload shorter.

### S380 : Frame transmission period

The device is capable of automatically making periodic transmissions. The transmission period is defined in seconds and can be anywhere between 0 and 86400 (24 hours).

If the value for the period is equal to 0, the function will then be deactivated.

### S382 : Acknowledge Mode

The range will allow you to select the method of functioning for the device:

- Unconfirmed Mode (acknowledge deactivated)
- Confirmed Mode (acknowledge activated)

### S383 : Uplink Port

The communication port for the Uplink frame can be configured in this frame. You can select a value between 1 and 223

### S385 : Personalize Payload Size

This option allow to send a define payload instead of the standard define inside the product

The user can set the size of the payload and the text to send

When the value of the register is set to , the function is deactivated and the product use the standard payload.

When the value get a number, the product send the characters of the registers S386 to S388.

### S386 to S389 : Personalize Payload Text

The 4 registers allow to set a specific payload :

- The register S386 allow to define the bytes 1 to 4 of the frame
- The register S387 allow to define the bytes 5 to 8 of the frame
- The register S388 allow to define the bytes 9 to 11 of the frame
- The register S389 allow to define the bytes 12 to 15 of the frame

The value must be set in hexadecimal code : example for the «TEST» word --> 54455654

**WARNING** : The register need to be completed with zero to send a byte, or the product will completed by himself the register and you will not have the result you would like to have. Example with : ATS385=1.

- ATS386=AB000000 --> The system understand the frame **AB**000000 and send the first byte --> You will receive **AB**
- ATS386=AB --> The system understand the frame **00**0000AB and send the first byte --> You will receive **00**

#### 5.4.2 Network register

Range	Content	Default value	Comments
S201	Spreading Factor value	10	Read-only
S204	Sync Word	--	Read-only
S214	LORA APP_EUI (First section)	0018B244	Parameter coded with 16 characters. Each range contains a section of the key.
S215	LORA APP_EUI (Second section)	41524632	
S216	LORA APP_KEY (First section)	(see note)	Parameter coded with 16 bytes. Each of the 4 ranges will contain 4 bytes.
S217	LORA APP_KEY (Second section)	(see note)	
S218	LORA APP_KEY (Third section)	(see note)	
S219	LORA APP_KEY (Fourth section)	(see note)	
S220	LoRaWAN Options	1	Default: 1 Bit 0: Activation of the ADR ON(1)/OFF(0) Bit 1: Reserved Bit 2: Reserved Bit 3 to 7: Reserved
S221	Activation mode	1	0 : ABP 1 : OTAA



Range	Content	Default value	Comments
S222	LORA NWK_sKEY (First section)	0	Parameter coded with 16 bytes. Each of the 4 ranges contains 4 bytes.
S223	LORA NWK_sKEY (Second section)	0	
S224	LORA NWK_sKEY (Third section)	0	
S225	LORA NWK_sKEY (Fourth section)	0	
S226	LORA APP_sKEY (First section)	0	Parameter with 16 bytes. Each of the 4 ranges contains 4 bytes.
S227	LORA APP_sKEY (Second section)	0	
S228	LORA APP_sKEY (Third section)	0	
S229	LORA APP_sKEY (Fourth section)	0	
S258	Band type	1	<b>Read-only</b> 1 : AS923 2 : US915 3 : reserved 4 : reserved
S280	NETWORK ID	0	
S281	DEVICE ADDRESS	0	

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### S214 and S215: LORA APP\_EUI

The S214 and S215 ranges determine the APP\_EUI key used during the JOIN phase in OTAA mode. The key is made up of 16 characters spread across these 2 ranges, which can each contain 8 characters. The S214 range contains the start of the key, while the S215 range contains the end of the key.

Example : 0018B244 41524632

S214 = 0018B244

S215 = 41524632

### S216 to S219: LORA APP\_KEY

The ranges from S216 to S219 determine the APP\_KEY used during the JOIN phase in OTAA mode. The key is made up of 32 characters spread across these 4 ranges, which can each contain 8 characters. The S216 range contains the first 8, the S217 range contains the next 8, the S218 range contains the next 8 and the S219 range contains the last 8.

Example : 0018B244 41524632 0018B200 00000912

S216 = 0018B244

S217 = 41524632

S218 = 0018B200

S219 = 00000912

**S221: Activation mode**

This range will allow you to configure the device's activation mode:

- The "Over The Air Activation" (OTAA) mode uses a JOIN phase before it can transmit on the network. This mode uses the code APP\_EUI (S214 and S215) and the code APP\_KEY (S216 to S219) during this phase in order to create the network communication keys. Once this phase has finished, the APP\_sKEY, NWK\_sKEY and DEVICE ADDRESS codes will be present in the corresponding ranges. A new JOIN phase will start each time the device exits command mode, is reset or is supplied with power.

Code	Description
APP_EUI	Global application identifier
APP_KEY	Device application key

- The "Activation By Personalization" (ABP) mode does not have a JOIN phase, but transmits directly on the network by directly using the codes NWK\_sKEY (S222 to S225), APP\_sKEY (S226 to S229) and DEVICE ADDRESS (S281) in order to communicate.

Data Rate (DR) value	Description
NWK_sKEY	Network session key
APP_sKEY	Application session key
DEVICE ADDRESS	Network device address

**S222 à S225: LORA NWK\_sKEY**

The ranges from S222 to S225 determine the NWK\_sKEY used during network exchanges. The key is made up of 32 characters spread across these 4 ranges, which can each contain 8 characters. The range S222 contains the first 8, the S223 range contains the next 8, the S224 register contains the next 8 and the S225 range contains the last 8.

Example: 0018B244 41524632 0018B200 00000912

S216 = 0018B244  
 S217 = 41524632  
 S218 = 0018B200  
 S219 = 00000912

**S226 to S229: LORA APP\_sKEY**

The ranges from S226 to S229 determine the APP\_sKEY used during network exchanges. The key is made up of 32 characters spread across these 4 ranges, which can each contain 8 characters. The S226 range contains the first 8, the S227 range contains the next 8, the S228 range contains the next 8 and the S229 range contains the next 8.

Example : 0018B244 41524632 0018B200 00000912

S216 = 0018B244  
 S217 = 41524632  
 S218 = 0018B200  
 S219 = 00000912

**S281: DEVICE ADDRESS**

This range will allow you to determine the address of the device on the network when using the ABP mode. In the OTAA mode, this parameter is automatically input during the JOIN phase.

## 6. DEVICE UPDATES

The device has 2 firmwares:

- RTU firmware
- APPLICATIVE firmware

It is possible to find out the references for versions loaded onto the device using the command AT/V or plugging the device to the IoT Configurator.

Example :

APP\_8124AAC\_PRG\_1803\_V01.01.02:RTU\_8133CAG\_PRG\_1901\_V01.07.01

The APPLICATIVE firmware version is: V01.01.02

The RTU firmware version is: V01.07.01

## 7. DOCUMENT HISTORY

Version	Content
V1.0.0	Creation

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