# sLory

# **User Guide**

Version: 1.0

April 8<sup>th</sup>, 2019





# **Revision History**

Date of Revision	Document	Pages	Details of Revision
Date of Revision	Version	Revised	Details of Revision
April 8 <sup>th</sup> , 2019	1.0	All	New

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Website http://www.sysbas.com/

Tel +82-2-855-0501 Fax +82-2-855-0580

16F (1601) Daerung Post Tower-1, 288, Digital-ro, Guro-gu, Seoul,

Republic of Korea

For inquiries, please contact us at <a href="tech@sysbas.com">tech@sysbas.com</a>



This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

#### Caution

THE GRANTEE IS NOT RESPONSIBLE FOR ANY CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

IMPORTANT NOTE: FCC RF Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.



## **Table of Contents**

1.OVERVIEW	5
2. FEATURES	5
3. COMPONENTS	6
4. HARDWARE	7
4.1 Specification	7
4.2 LED	8
4.3 Drawing of Device	9
4.4 Serial Pin Specification	10
5. HOW TO CONNECT	11
6. HOW TO USE	11
6.1 SWITCH SEETING TABLE	11
6.2 Operation Mode Setting	12
7. UTILIZATION	19



## 1. OVERVIEW

sLory is a device that converts signals of RS232, RS422 and RS485 Serial to LoRa to connect with Serial devices that are several kilometers away.

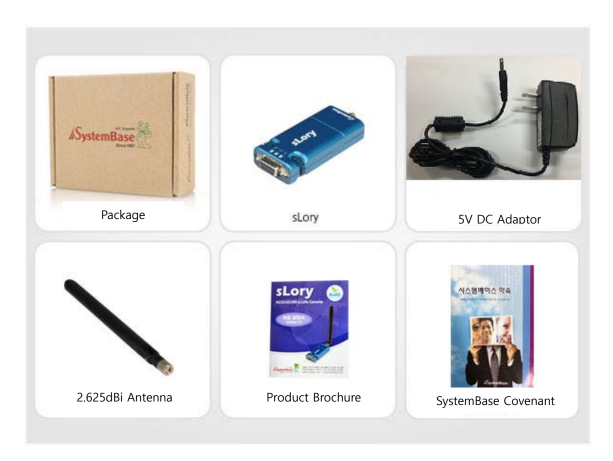
LoRa (wireless communication technology for sensor networks), the next-generation communication of technology of Low Power Wide Area (LPWA) capable of transmitting small amounts of data over long ranges, enables communications up to 20 km in open terrain.

### 2. FEATURES

- Support low power and mid and long-range wireless communication of LoRa (Maximum of 20km in open terrain)
- Support RS232, RS422, and RS485 Serial Communication of 1 Port
- Support industrial operating temperature range from -40 to 85°C
- ±15 KV IEC ESD Protection embedded
- Device setup with utilities such as Dip switch, AT Command and LoryView



# 3. COMPONENTS



COMPONENTS	ORDER NUMBER
sLory-1010DIL/ALL, 2.625dBi Antenna,	sLory-1010DIL/ALL
5V DC Adaptor, Quick Manuals, SystemBase	
Covenant	



# 4. HARDWARE







# 4.1 Specification

CATEGORY	SUBCATEGORY	Specification
	Frequency Band	917 ~ 923MHz
Wireless	Modulation	LoRa
Interface	Encryption	AES128 (Default setting: Disable)
	Antenna	+2.625 dBi Gain Load Antenna
Wired Interface	Serial Port	RS232/RS422/RS485
Display	LED LINK, SRL, RDY	
Operating	Temperature	-40℃ ~ +85℃
Environment	Humidity	5~95%; non-condensable
Power		DC 5V 1A(Adaptor)



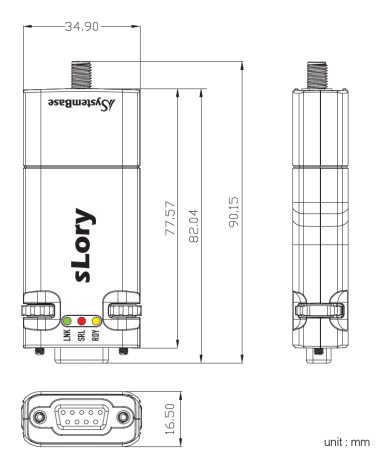
#### 4.2 LED

LED	STATUS	OPERATION
RDY	Blink (Interval of 0.5 sec.)	Operation Mode (Default)
(YELLOW)	Blink (Interval of 0.1 sec.)	Setup Mode
SRL	On	Transmission and Reception of Serial Data (RS232/RS422/RS485)
(RED) Off		-
LINK	On	Transmission and Reception of LoRa Data
(GREEN)	Off	-

<sup>\*</sup> If the input voltage level is lower than the rated voltage, an operation error occurs and the RDY and LNK LED will light up at the same time.

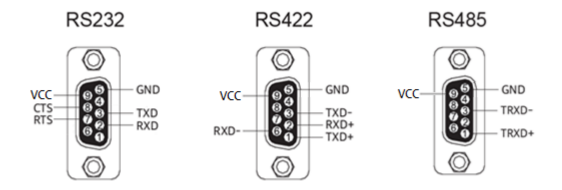


## 4.3 Drawing of Device





## 4.4 Serial Pin Specification



Pin No.	RS232	RS422	RS485
1	-	TXD+	TRXD+
2	RXD	RXD+	-
3	TXD	TXD-	TRXD-
4	-	-	-
5		GND	
6	-	RXD-	-
7	RTS	-	-
8	CTS	-	-
9	VCC Option (DC5V)	VCC Option (DC5V)	VCC Option (DC5V)

<sup>\*</sup> When supplying power through PIN 9, please apply DC 5V rated voltage.



## 5. HOW TO CONNECT

No installation of programs on PC or communication device is needed for sLory. Just connect sLory to PC or Serial port of communication device and power to DC-Jack port. Then, RDY LED will blink in the interval set to 0.1 seconds under the Setup Mode and to 0.5 seconds under the Operation Mode.

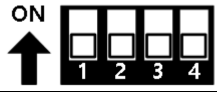
\* See 4.2 in the manuals for the details of LED operation

## 6. HOW TO USE

Users should adjust setting of Serial (interface, communication speed, parity bits and flow control) and LoRa (channel, Spreading Factor) for the communication between sLorys or with other devices in LoryNet via AT command or LoryView.

The default Serial setting is as follows: Baud rate of 9600, Data Bit of 8 and Stop Bit of 1. Here, Data Bit and Stop Bit are not subject to change.

#### 6.1 Switch Setting Table



NUMBER	STATUS	DESCRIPTION	
1	ON	Setup Mode	
'	OFF	Active Mode (Default)	
2	ON	RS422	
OFF		RS232 when Switch 2 and 3 are OFF	
3	ON	RS485	
3	OFF	RS232 when Switch 2 and 3 are OFF	
4	-	Not used	



Button	Description
RST	Reboot the system

#### 6.2 Operation Mode Setting

There are two Modes for sLory: General Communication Mode and LoryNet Mode. General Communication Mode is for the communication between PC and a device via sLory while LoryNet Mode is used for the communication in a structure of LoryNet Packet.

#### <General Communication Mode>

#### Setup via command

Users can set AT Command via RS232 Port of a PC. To use Command, users need to set the Dip Switch on the back of the product as shown below.

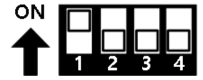
Set RS232 Port of a PC with a terminal program and open as shown below

Baud Rate: 9600

Data Bit: 8

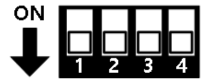
Stop Bit: 1

Parity Bit: None



Switch on (Switch 1) to change to the Setup Mode

Change to the Setup Mode via AT Command and then, LED will blink fast during the process of switching Mode



Switch off (Switch 1) to change it back to the Operation Mode after the completion of setup.



#### **Command Instruction**

Command for basic setup

COMMAND	DEFAULT (RANGE)	DESCRIPTION
AT&Z	-	Restart the device
AT&F	-	Initialize all settings and show the initial value on the screen
AT&V	-	Show the current setting
AT&H or ?	-	Show the list of commands
AT&E	-	Shows the current AES KEY, AES  IV. However, the initial AES KEY  and AES IV values are not shown. Only the changed AES  KEY and AES IV values are shown.
AT+PTYPE= <mode></mode>	1(0~1) 0 = LoryNet Mode 1 = General Communication Mode	O: Setting for connection and communication with LoryNet platform  1: Default value of setting for General Data Communication
AT+PTP	$1(0\sim1)$ $0 = OFF  ext{ (LoryNet Table}$ Communication) $1 = ON  ext{ (Peer to Peer)}$	O: Setting for LoryNet Table Communication  1: Default value of setting for General Data Communication
AT+DID= <destination id=""></destination>	16777214(1~16777215) (16777215 is a Broadcast ID)	Enter the ID of the device to communicate with



#### Commands for setup of LoRa

COMMAND	DEFAULT (RANGE)	DESCRIPTION
AT+PWR= <power></power>	10(1~10)	Change transmission intensity of
AITFWK- <rower></rower>	10(1~10)	LoRa
	20(1~20)	
	1=917.3MHz 2=917.9MHz	
	3=918.5MHz 4=919.1MHz	
	5=919.7MHz 6=920.3MHz	
	7=920.7MHz 8=920.9MHz	
AT+CH= <channel no=""></channel>	9=921.1MHz 10=921.3MHz	Change channels of LoRa
	11=921.5MHz 12=921.7MHz	
	13=921.9MHz 14=922.1MHz	
	15=922.3MHz 16=922.5MHz	
	17=922.7MHz 18=922.9MHz	
	19=923.1MHz 20=923.3MHz	
AT+SFT= <spreading< td=""><td>9(7~12)</td><td>Change Careading Factor of LoDa</td></spreading<>	9(7~12)	Change Careading Factor of LoDa
Factor>	3(17612)	Change Spreading Factor of LoRa
	0(0, 1)	0: Disable the encryption
AT+AES= <encryption></encryption>	0=OFF	function.
		1: Activate the encryption
	1=ON	function.
		If you enter a new AES key (16
		Bytes), "you must also type IV
AT+AESKEY= <key></key>	-	(Initialization Vector) [16 Bytes]
		"message is output. Enter the IV
		value continuously (16 Bytes).



#### Command for setup of Serial

COMMAND	DEFAULT (RANGE)	DESCRIPTION
	N(N,O,E)	
AT+PAB= <parity bit=""></parity>	N=None,	Set Parity Bit
	O=Odd,	
	E=Even	
	6(0~13)	
	0=600bps, 1=1200bps,	
	2=2400bps, 3=3600bps,	
	4=4800bps, 5=7200bps,	
AT+BAU= <baud rate=""></baud>	6=9600bps, 7=19200bps,	
AI+BAU= <baud rate=""></baud>	8=38400bps, 9=57600bps,	Set baud rate
	10=115200bps,	
	11=230400bps,	
	12=460800bps,	
	13=921600bps	
	1(1~3)	Set flow control
AT+SER= <interface></interface>	1=RS232	
AI+3EN=\IIIteriace>	2=RS422	
	3=RS485	
		transmit it to LoRa
		- Wait for the next data after the
AT+HF= <hardware flow<="" td=""><td>0.055.4.055.655</td><td>last data has transmitted from</td></hardware>	0.055.4.055.655	last data has transmitted from
Control>	0=OFF, 1=RTS/CTS	Serial, and then transmit data
		that it has successfully read to
		LoRa after specific period of
		time
	5(1~255)	
AT+DMT= <time></time>	Unit: 10ms	Set the length of STX(Start of
	Example) 5=50ms	text) of Serial data



AT+STXL= <length></length>	0(0~3) Unit: byte 0 = Not used	- Set STX(Start of text) of Serial data - Refer to the ASCII table and enter the value of Hex except 0x for STX - Set the length in AT+STXL= <length> before entering the desired length; For example, in order to register number 1,2 and 3, users firstly input AT+STXL=3 and then AT+STX=31,32,33</length>
AT+STX= <stx1> AT+STX=<stx1>,<stx2> AT+STX=<stx1>,<stx2>, <stx3></stx3></stx2></stx1></stx2></stx1></stx1>	00(00~7F)	<ul> <li>Set STX(Start of text) of Serial data</li> <li>Refer to the ASCII table and enter the value of Hex except 0x for STX</li> <li>Set the length in AT+STXL=<length> before entering the desired length; For example, in order to register number 1,2 and 3, users firstly input AT+STXL=3 and then AT+STX=31,32,33</length></li> </ul>
AT+ETXL= <length></length>	0(0~3) unit : byte	Set the length of ETX(End of
	0 = not used.	text) of serial data
AT+ETX= <etx1> AT+ETX=<etx1>,<etx2> AT+ETX=<etx1>,<etx2>, <etx3></etx3></etx2></etx1></etx2></etx1></etx1>	00(00~7F)	- Set ETX(End of text) of Serial data - Refer to the ASCII table and enter the value of Hex except 0x for ETX - Set the length in



		AT+ETXL= <length> before</length>
		entering the desired length;
		For example, in order to
		register number 1,2 and 3,
		users firstly input AT+ ETXL
		=3 and then AT+ ETXL
		=31,32,33 .
AT+DMS= <length></length>	0(0~116) unit: byte	Serial data will be transmitted to
		LoRa after a specific length of
		data as specified is received

The priority is given in order of Length, STX or ETX and Time in case of that sLory includes features of Time, STX, ETX, and Length in the condition for Serial data reception.

For example, if 1237890 will firstly be recognized according to the condition of Length if 1237890456 is entered with less than the 1-second-interval and the condition is set as follows: Length=7, STXL=3, ETXL=3, STX=31,32,33, ETX=34,35,36, Time=100. If 5671237456 is entered with less than the 1-second-interval, the number 567 will be ignored being considered as not STX because it does not satisfy the condition of Length but the second priority condition. In other words, only the number 7 will be recognized as a result of recognition of 123 for STX and 456 for ETX.

#### Setup via utility (LoryView)

The utility provided along with uLory is available on <a href="http://www.sysbas.com">http://www.sysbas.com</a> where users can download the datA from the library of the homepage for the customer convenience. Users can use LoryView for communication, reset, initialization and firmware update, and find the detailed instructions on the use in the LoryView manual.

#### <LoryNet Mode>

LoryNet is an IoT platform with virtual cable that enables smooth communication as if it were reading and writing to file by connecting devices utilizing low power, mid-range wireless and wired communication technologies to the internet.

As a collection of protocols, cables and equipment in the middle to deliver signals and data



between objects, the virtual cable makes it easier to connect devices in LoryNet to establish a new and desired network by improving reception from the distant or complicated connections.

Accordingly, under the LoryNet Mode, uLory reads and writes entries, which are addresses of a table to exchange data between devices with each table serving as an agency Users can refer to the LoryView Manuals for detailed instructions on LoryNet Mode.



## 7. Utilization

LoRa is low power, mid- and long-range communication utilizing LPWA(Low Power Wide Area) communication technology. With slow speed but long range of transmission and reception, it is widely used in the area of remote monitoring and control such as smart street lighting, smart metering, smart farm, smart farming and smart factories.

As it boasts a communication range of the maximum of 20km in open terrain, it can be used in a variety of applications through 1:1 and 1:N communications as shown below:

# ~ 1:1 Diagram



#### ~ 1:N Diagram

