



LoRa Converter

sLory, uLory, rLory



Laptop



uLory



rLory



sLory



Equipment



sLory

RS232/422/485 to LoRa

- Max. Speed 921.6Kbps
- Industrial operating temperature range of -40~85°C (-40~185°F)



uLory

USB to LoRa

- USB 2.0 communication standards
- Industrial operating temperature range of -40~85°C (-40~185°F)



rLory

LoRa Repeater

- LoRa to LoRa relay function
- Industrial operating temperature range of -40~85°C (-40~185°F)

SystemBase's own LoRa platform, **LoryNet** is a network protocol based on **LoRa**, a next-generation **Low Power Wide Area** technology.



Spec Sheet

Utility

CONTACT US

✉ E-mail. overseas@sysbas.com

☎ Tel. +82 2 855 0501

📍 Address. 16F Daerung Post Tower-1, 288, Digital-ro, Guro-gu, Seoul, Republic of Korea 08390

[More Details](#)

www.sysbas.com