

# LoRa Gateway

RS485 & RS232\_WB-3628

- LoRa Wireless data link provide stable data stream.
- High output RF Power and high sensitivity provide more then 40KM transmission distance.
- Multi-Interface support RS-485 / RS-232.
- Flame Retardant.



INFO

# Air-SA Wireless Gateway

RS485 & RS232\_WB-1628

- Air-SA Wireless data link provide stable data stream.
- High output RF power and high sensitivity provide more than 10 KM transmission distance.
- Air-SA supports the user defined of operating frequencies 410 ~ 525MHz / 862 ~ 1020MHz.
- Multi-Interface support RS-485 / RS-232.
- Flame Retardant.



INFO

# NB-IoT Gateway

RS485 & AUX In / Out\_WW-5C20

- NB-IoT Wireless data link provide stable data stream.
- Wide voltage operation for Industrial applications.
- Multi-Interface support RS-485 / Analog or Digital Input / Digital Output.
- AUX Power output for general purpose such as plug-in sensor, or other sub system.
- Resist the water, dust, temperature and shock and meet with the IP68 standard.
- Analog Input support 0~10V / 4~20mA / ADC.
- Digital Output support PWM / Latch Mode.



INFO



Welcome to send your samples, drawings or to tell us your idea, and we will give you our quotation and sample ASAP.



[www.win-tec.com.tw](http://www.win-tec.com.tw)  
[sales@win-tec.com.tw](mailto:sales@win-tec.com.tw)  
 886-2-8227-3319



## IoT Wireless Smart Wind Farm Solutions

How to get the Wind Turbines information and manage it, even if they are in an environment without any network signal. Complete private network and public network connection architecture is the best solution.

