

NCC has issued a letter explaining and revising the issues related to the adjustment of IOT operation supervision regulations article 85-1 of the management measures for Mobile Broadband Services, for use in non telecommunications IoT networks. The unlicensed frequency range of 920-925MHz will be opened on February 22, 106. On July 2, 2007, 839-847MHZ was added as a driving force for industrial upgrading and smart programming applications.



## SPECIFICATION

◆ Operating Frequency	:850.125~930.125MH
◆ Air Data Rate	:300~62500 bps
◆ Transmission Power	:22 dBm (Max.)
◆ Buffer Size	:1000 Byte
◆ Module Address	:0~65535
◆ Network ID	:0~255
◆ Voltage	:3000V DC
◆ Input Range	:24V DC ±10%
◆ Consumption	:Approx. 0.6W
◆ Operating Temp.	:0~50 °C
◆ Storage Temp.	:-20~+60 °C
◆ Humidity	:10~80%

### ZB-23T

◆ Input:	RS-485
◆ Output:	LoRa
◆ Distance:	2000 meter (Open space)
◆ Frequency:	850~930MHz
◆ Power:	DC 24V

### ZB-23L

◆ Input:	LoRa
◆ Output:	RS-485 or USB
◆ Distance:	2000 meter (Open space)
◆ Frequency:	850~930MHz
◆ Power:	DC24V

## ORDER INFORMATION

### ZB-23 Code1 Code2

Code1	Input Signal	Code2	Output Signal
T	RS-485	L	LoRa
L	LoRa	R	RS-485
O	Option	U	USB
		O	Option

## DIMENSION

