

	Features
	Supports the button help function
• • • •	Supports 16 segments setting of RF channels
WLS-T11	Supports 16 segments setting of RF power
WLS Tag	Built in battery low power LED indicator
	Built in 2.4GHz 3dBi PCB directional antenna
	ISM 2.4GHz operating frequency
	Direct Sequence Spread Spectrum (DSSS) RF technology
	Wireless transmission range up to 50 m (Line of Sight)
1	Built-in chargeabel Li-ion battery
40.	Battery charge cycle: 30 days (3 second Tx Interval)
WLS-T11	ROHS E

Wireless Locating System

🕹 Introduction -

WLS-T11 is a 2.4GHz wireless transmitter (called Tag) by battery supported, it can broadcast automatically 2.4GHz wireless location packages to WLS-R01. WLS-T11's wireless frequency use ISM 2.4GHz

global common frequency band which have 16 channels between 2.405GHz and 2.48GHz. it can separated into 5MHz segments, and WLS-T11 supports 16 sectors of RF power setting. The user can use the button to adjust the above settings.

In addition, WLS-T11 supports help button, low battery power indicator, and built in Node ID, 3dBi directional PCB antenna and other user-friendly design can effectively reducing the size for the user to carry it. The user can also send a distress signal in an emergency situation, and let people know his relative position to support him.

The wireless transmission range (line of sight, LOS) of WLS-T11 is 50 meters, and WLS-T11 uses low power consumption design architecture, when the user get the battery (4. 2 VDC) fully charge and the wireless transmission interval is 3 seconds, operating temperature in -20° C to $+60^{\circ}$ C, the use of time can be up to 30 days. If battery will low power, the user can pulg in usb to be charged. WLS-T11 very suitable for use in item tracking, personnel movements in hazardous areas, factory regional management and other applications.

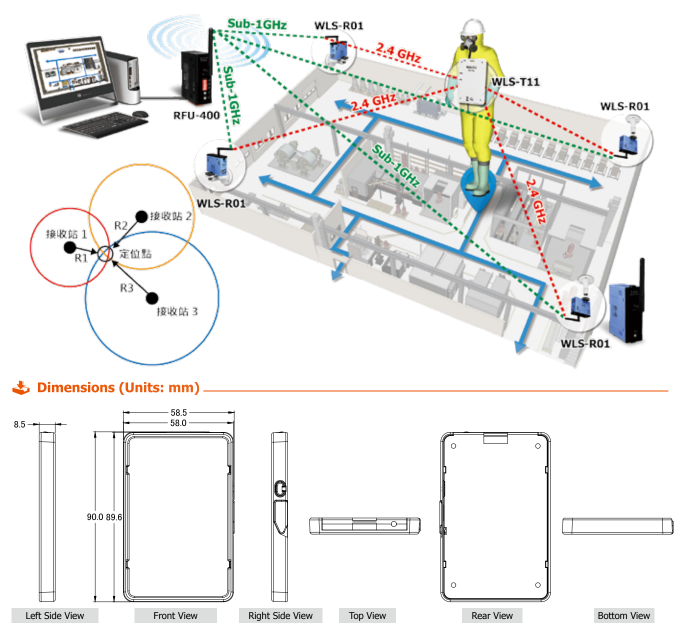




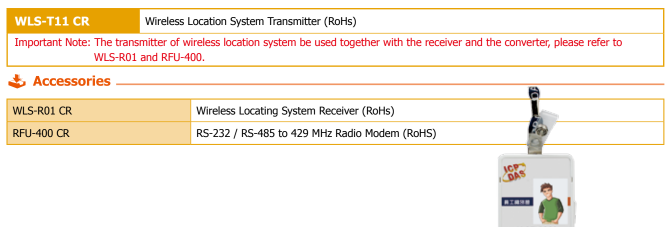
🕹 Specifications.

Wireless		
Modulation	OQPSK (Offset Quadrature Phase-shift Keying)	
Spread Spectrum	DSSS (Direct-Sequence Spread Spectrum)	
RF Channels	16	
Transmission Power	16±1dBm (Default) / 17dBm (Max.)	
Wireless frequency	2.4GHz	
Antenna	2.4GHz-3dBi PCB Directional Antenna	
Transmission Range (Line of Sight, LOS)	50 m (Typical)	
LED Indicators		
Press / Help / Low battery power	1 LED, Red	
EMS Protection		
ESD	±4 kV Contact for Screw	
EFT (IEC 61000-4-4)	±1 kV for Power	
Power		
Required Supply	Rechargeable Li-ion battery	
Charge Interface	Micro USB	
Battery Usage Life	30 days (3 second Tx Interval)	
Mechanical		
Dimensions(L x W x H, mm)	90mm x 58.5mm x 8.5mm	
Installation	Hook	
Environment		
Operating Temperature	-10 ~ +60°C	
Storage Temperature	-10 ~ +35°C	
Relative Humidity	10 ~ 75% RH	

Applications _



🕹 Ordering Information 🗉



別格利花