

## Tower crane safety ground installation manual

1 installation steps The following picture



During installation,Need to calculate the registration code,Send the machine code to the technician.

PMS ・注・你	品茗			W.	×
机器码	请您提供机器 1EC7A9A0AEF	码并联系我 DB80FFFDBI	们获取注册码 DCAOB3B052E		
注册码					
			注册	i	LEL

## 2 Software use

ł	本 荅机地面安全管理系统
	用户名
	SuperUser ~
	密码
	登時
PMS 品茗安全	

2.2 change language, The following picture, Click on the red box option, After entering 'English'. The software must be restarted after switching languages

## 2.1 enter the system, password: fosowsystem

TC safety ground system MtDevice V1.1.2.0 HongKong -	×
系统管理(00) 参数设置(3)	
□ P 採机安全监控系统	
「祝客信息	
趨毀用户 SuperViser 登陆时间 2019-03-11 15: 56: 09 溝口 COM4 9600 正常 ↑发送 0 ↓ 接收 0 = 0	

- 2.3 System settings
  - 2. 3.1 Port setting:select'setting' → Port setting (The following picture) Baud rate setting:38400,Other settings as shown below.

COM Port-				
COM:	COM4	~	Port to refr	esh
Baudrate:	9600	~		
)atabit:	8	~		
Stopbit:	1	~		
<sup>o</sup> arity:	None	~		
C list re Interval:	frensh		1	
3	(3~30s)	Reset		

2.3.2 wireless setting: Click 'setting'→ wireless As shown below, the red frame position, The setting is consistent with the tower crane.Read the parameters of wireless communication first (读取参数),Set again.

TC safety ground syste System(M) Setting(S)	em MtDevice V1.1.2.0 HongKong Tools(T) Help(H)					_	×
Jobsite TC	Monitor Playback						
🖬 🔁 TC Monitoring	fosow						
	无线模块配置工具				×		
	模块类型						
	● RM433M ○ 2.4G	空中速率	~	读取参数			
	PC-模块通讯端口	信道	~	保存写入			
	COM4	ID	0x000	0 <sup>~</sup> 0xFFFF			
		模块名称					
		433 Ver2.2	复位间隔时间,3	[2.2版本请勿勾选			
		<ul> <li>加速 力理性</li> <li>版本信息:</li> </ul>	吴坎上作并吊时	크지,툇12만 비비예			
	波特率 38400 ~				-		
	2.4G無10,9600級特率 4330開10,38400波特率						
	Alarm Information						
Super User SuperUser Log	gin time 2019-03-11 16: 05: 41	Port COM4 9600 Part	operation except	1011 21 🕇 Send 0 🌡	Receive 0 = 0		

2.3.3 Set jobsite information Click 'jobsite setting'→ 'add'
 Add content according to jobsite information, Module parameters are just records, Can record each site communication information.

Selected	Num	Add jobsite information			×	JobSiteID
	1	Jobsite information	n			1313
V	2	Site-Name:			*	1313
		Modul-Parameter Modul Typ: 433M Chanel: OC Note:	✓ Baudrate: ✓ ID:	38400 ~ 3398		
		* Required, Add gen	erating channel	and does not Save	duplicate ID Cancel	

2.3.4 add device Click'TC'→ 'add' → Input device number→ 'obtain SN' 'obtains statcpara'

TC safety ground system MtDe	vice V1.1.2.0 HongKong	X
System(M) Setting(S) Tools(T	) Help(H)	
Jobsite TC Monitor	TC mar TC1i Playback	TC Param. X Note: * is required Device Para
n - ₽ TC Monitoring	fosow	Device Type: PM530 Anti-collision Ko.: 1 * (1°62) SN: * Obtain SN TC static Para TC type: Flat top Jib: 50 * (1°200) Counter Jib: 12 * (0°40) m Mast Height: 60 * (1°999) m X: 0 * Y: 0 * Obtains staticPara Save Cancel ncel
	Alarm Information	
Super User SuperUser Login time	2019-03-12 12: 45: 26 Port COM4	600 Normal ↑ Send 0 \$ Receive 0 = 0

## 2.3.5 Work interface introduction



System: Used to add new users,

Setting:Set wireless communication module parameters,Port selection

Tool : Used to set the language

Monitor: Display current communication status

Playback: Local video playback