

# Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

## SENSOR


# WT-W660V3 Crane Space Safety Monitoring Management System

All-around Real-time Monitoring: Based on GB/T28264-2012 enforce compliance, the crane space safety monitoring management system is made for kinds of boom device transformation and creation, and its applicable to hois...

ISO9001 Supplier

Class Certificate

Export Supply



### Key Highlights

<b>Category</b>	Sensor
<b>Standard</b>	DIN
<b>Certificate</b>	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
<p>We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.</p>	

## Technical Specifications

<b>Category</b>	Sensor	<b>Model / SKU</b>	WT-W660V3-Crane-Space-Safety-Monitoring-Management-System
<b>Standard</b>	DIN	<b>Certificate</b>	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
<b>Warranty</b>	12 Months unless specified otherwise	<b>Origin</b>	China

## China WT-W660V3 Crane Space Safety Monitoring Management System:

All-around Real-time Monitoring:

Based on GB/T28264-2012 enforce compliance, the crane space safety monitoring management system is made for kinds of boom device transformation and creation, and its applicable to hoisting construction equipment in all areas. All round real time monitoring. This system takes all-around real-time monitoring to the hoisting equipment to avoid the crane collide with other equipment around, reduce the occurrence of accidents because of operator's negligence or improper operation, effective to keep the crane and equipments around safety.

Aircraft data recorder:



According to the crane's 3d digital coordinates, the system can real-time accurately reflect the condition of real-time monitoring objects, and equipped with aircraft grade data recorder, and it can represent the key database at different times of the equipment at any time, to provide the traceability of objective history.

The three modules to ensure the safe operation of equipment.

Based on safety monitoring module, information record module and remote control module, the system achieves crane malfunction self-diagnosis function, gives effective alarm for possible danger, records fault information for analyzing, to improve the safety of equipment.

Equipment environment 3d control.

Building crane working condition 3d digital coordinates, to avoid the crane colliding with other equipments around, effectively to keep the crane and equipments around operation safety by sensors and monitoring instrument.