



New technologies
dedicated to your safety

THE ASSURANCE OF WORKING WITH THE MARKET REFERENCE

- The ability to develop customised products to meet specific site and lifting machine constraints and requirements
- Team available on all five continents, ready to act at any time
- A global distribution network: 5 distributors in France and 7 abroad
- Collaboration projects with the leading construction groups, lifting machine manufacturers and distributors

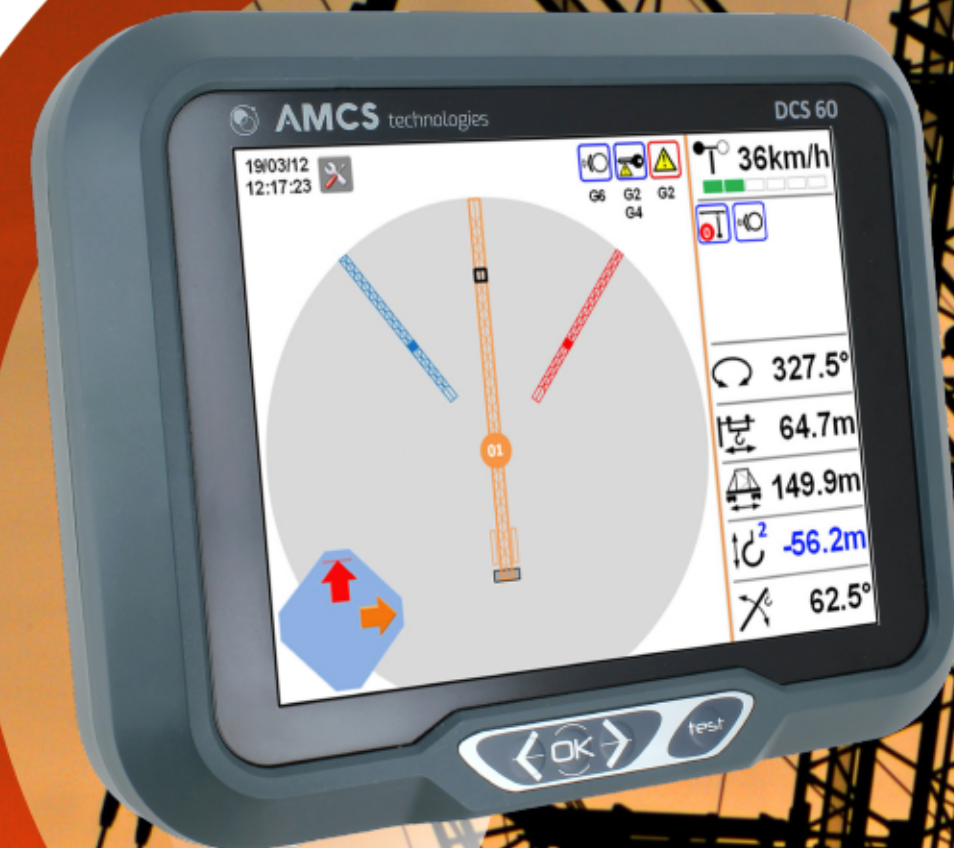
**Find out more about our other
products to assist for the safety of
all your lifting machines:**

SUP 61 supervisor, ANEM 200
anemometer, day and night aircraft
warning lights and cameras

36, Rue de Lamirault
ZAC de Lamirault
Bâtiment D
77 090 Collégien FRANCE



www.amcs.fr
info@amcs.fr
Tel. +33 184 230 130
Fax. +33 184 230 131



DCS 60

CONVENIENT, SAFETY
AND DRIVING ASSISTANCE
SOLUTION

● WORK IN TOTAL PEACE OF MIND

The **DCS 60 - for Driving Control System** - ensures safety on-site by managing interference between cranes and prohibited overflight zones. It brings you an unequalled comfort of work through

displaying all the useful settings for operating the crane. Its ease of use, installation and reliability make it the most widely-used anti-collision system in the world.

3 KEY FUNCTIONS



ZONING

3-dimensional prohibited overflight limits are quickly defined directly on the screen, by associating geometric shapes with the areas concerned



ANTI-COLLISION

The system operates in real time and in 3-dimensions to calculate the distances between each crane component as well as movement speed. It enables action to be taken on equipped mechanisms to ensure complete immobilization of the crane at a pre-set distance from a particular obstacle



DATA LOGGER

It continuously records and saves data related to events, movements and all the crane settings allowing direct viewing and/or downloading to a flash drive

● MAIN ADVANTAGES

- The system is universal. It easily adapts to all brands of crane and can manage large-scale job sites
- It adapts to different types of machine: tower cranes, luffing jib cranes, gantries, travelling cranes and lastly retractable cranes
- Anti-collision and zoning functions can be remotely neutralised either in a global or selective way through the network thanks to the SUP 61 supervisor

ITS CONTROL SCREEN ENABLES YOU TO MONITOR:

- **The position of your crane** and its load, as well as their movements: slewing, distribution, lifting and travelling
- **The position and movements of neighbouring cranes** which may interfere in your zone
- **Static obstacles** (prohibited zones) and **the risk of collision** with interfering cranes
- **Useful information for your productivity:** date, time, load, range, wind speed, position of the jib ...

● A UNIVERSAL SOLUTION



The system is suitable for all kinds of cranes and for any site configuration.

● WHAT DOES THE SYSTEM INCLUDE ?



8.4 inch colour screen



ULM 60

A universal machine interface designed to adapt to any crane type



UCC 60

A central sensor unit to collect data relating to movements



ULR 63

A radio modem



CDD 60 and CO 60

Sensors to manage and calculate machine movements



AL 60

A warning light



UN 60

A neutralization unit to selectively activate/deactivate the functions of the system