

PIPELAY SAFETY.
MADE
SIMPLE.





MEET JOBSITE REQUIREMENTS.
PROTECT YOUR PEOPLE.
PROTECT YOUR EQUIPMENT.

THE V5 PIPELAYER SYSTEM



- Avoid incidents and machine damage caused by overload
- Meets or exceeds the safety requirements of every jobsite
- > Avoid over-stressing pipe welds
- Provides the operator critical operational information:
 - Load on the hook
 - Overhang
 - · Machine slope
 - Capacity at that position
 - Warn of overload
 - Optional powerline detection
 - Optional anti-2-block

ACCURATE

- Engineered specifically for pipelayer machines
- Self-checking system informs operator of malfunctions
- Load charts programmed specific to each machine
- Solid state construction eliminates maintenance

SIMPLE

- · User-friendly display
- All information available at a glance
- Troubleshooting and component replacement quick and easy for anyone on the jobsite
- USB port for data logging and firmware upgrades

RELIABLE

- Built tough as needed for pipeline construction
- Wireless technology eliminates breaking wires or connections
- Construction materials are rugged and corrosion-proof
- Built for any weather condition and a temperature range of -40°C to +60°C (-40°F to 140°F)
- · Five year battery life

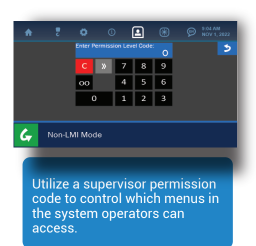
• All systems are backed by a 10 year service guarantee, and free batteries for the life of the system.

INTRODUCING LMI 5 BY CRANESMART

The new version of the LMI system for pipelayers has these added benefits:

- The system is more user-friendly, making operations simpler
- Troubleshooting of the system is easier for field staff
- Component replacement is significantly enhanced, allowing for spare components to be used on all machines with a minimal amount of technical ability required
- Enhanced battery life for all battery powered components







Quickly and easily check the status of all transducers in the system.



Add an optional 'Powerline Detection' feature, to ensure safe operation around AC transmission lines.





A simple USB interface allows for more system memory, enhanced data logging, and much faster installation of firmware updates.

INSTALLATIONS

Wireless system components are engineered to put you ahead of the pack in safety and efficiency

- Installation takes 30 mins on an LMI-ready machine and requires no special tools
- System can be installed on machines with or without a cab
- Meeting worldwide industry safety standards is simple and hassle-free
- Components can be quickly and easily replaced by anyone on the jobsite

Complete LMI



*Meets ASME B30.14 Specifications









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