

UNINTERRUPTED PRODUCTIVITY

- IMPROVED PROFITS
- UNPARALLELED SUPPORT

THE NEW ONBOARD WEIGHING SYSTEM FOR EXCAVATORS

**LOADRITE**®

# THE NEW ONBOARD WEIGHING SOLUTION FOR EXCAVATORS, BY LOADRITE®



The LOADRITE® X-Weigh 2350™ improves your excavator's productivity by quickly, easily and accurately weighing the material in the bucket, and displaying the payload information on an easy-to-read monitor in your excavator's cab.



UNINTERRUPTED PRODUCTIVITY

The LOADRITE® X-Weigh 2350™ increases accuracy and productivity by giving the operator a powerful tool to help improve loading accuracy without slowing down the operation of your excavator.

## IMPROVED PROFITS

The LOADRITE® X-Weigh 2350™ ensures you load trucks to their maximum capacity the first time, which lowers your haulage cost per ton. You can also reduce under or overloading which costs time and money.

# **UNPARALLELED SUPPORT**

It's LOADRITE's service and support that makes us number one, and we're committed to staying there. Our Authorized LOADRITE Distribution network delivers expert product knowledge and support onsite.

The world leader in onboard weighing systems for wheel loaders extends it's proven technology to produce the first excavator weighing system using proprietary<sup>1</sup> Multi-Dimensional Compensation  $(MDC)^{TM}$  weighing technology.

The LOADRITE® X-Weigh 2350™ system takes 30 years of industry-leading onboard weighing technology and combines it with many of the top-end features you'll find on LOADRITE's® premium onboard weighing systems.

The result brings you new excavator load measuring techniques that are second to none:

- Multi-Dimensional Compensation: LOADRITE's\* proprietary algorithms are the foundation of MDC<sup>™</sup> weighing technology, which gives you the power to weigh on your excavator without any restrictions on the movement of the boom and dipper arm. LOADRITE's\* MDC<sup>™</sup> weighing technology also gives you the freedom to weigh on sloping ground and provides compensation for different lift speeds.
- Adjustable Weighing Zone: Built in flexibility to configure your excavator to accurately weigh when loading from different levels. For example, you can weigh while loading from the roadside and then configure for bench/stockpile.
- Multiple Applications: The LOADRITE\* X-Weigh 2350™ is suitable for the majority of excavator applications using a

- bucket attachment. Typical examples are pit-loading, construction, truck load out, crusher feeding, landscaping and material handling.
- Durability: All hardware supplied is put through a rigorous HALT (highly accelerated life testing) regime to ensure that LOADRITE\* equipment is suitable for the rugged environment you work in.
- Data Management Capacity: Intuitive, easy to use controls allow data tracking with every lift. This can be customized to suit your operation such as customers, trucks and job numbers
- Overload Alarms: Alerts the operator if the bucket load will exceed the truck's target weight or if the lifted weight exceeds the maximum allowable amount that the machine is capable of handling.

### **ACCESSORIES**

The LOADRITE\* X-Weigh  $2350^{\text{TM}}$  system provides the ability to measure and record the productivity of your operation with the LOADRITE\* Printer and material management system, LOADRITE\* MMS<sup>TM</sup>.

## LOADRITE PRINTER

Add a LOADRITE\* Printer to your X-Weigh 2350™ system and get a hard copy proof of each load. It delivers time-stamped and dated copies of weighing information by the bucket load, and the total load. The printer is robust and reliable, built to perform in extreme environments throughout the world.



LOADRITE' Printer

### LOADRITE® MMS™

With LOADRITE® MMS™ installed on your computer, you can turn your X-Weigh system into a sophisticated production management tool. You can use the payload data gathered from your weighing system, to generate customized reports to monitor productivity, stock movement and machine maintenance.

						_
		Continue term titler	Depart			
Productivity.						
Loadille Mitti Live	Report					
Encarator Productivity by Product Let har this (Ass. LOUZED) to Non-2L/22/2007)						70.0 70.0 70.0 70.0
						10.0
			total total Count	Total Lord Woods	Lood Bats, Sans	2
Last Your (Non LOS Probat	/2007 to Mon 35/	12/2007)	Saturational Counts	Total Load Woods 25,780,10	Lood Bats, New 370,000	100
Last Your (Non LOS Proban	/2007 to Man 35/ Ampliced from	Programme Street				10.0
Last Your (Mars 1,00) Product Per Consension	JOSEP TO Man 35,7 Amplicant time on 50s	Angland Words 54.32		25,700,31	330.00	2
Last Your (Mars 1/0) Product Per Construction Big Root	Angland time des Site ins Site	22/2007) Profited Weight 54.32 14.62	660	25,000,31 954,93	376-86 \$1-25	2

LOADRITE' MMS™