GEOSCAN

Excavator Remote Monitoring System

Remote Monitoring for Peace of Mind

GEOSCAN is the remote monitoring system for Acera Geospec series excavators. When a hydraulic excavator is fitted with this system, data on the machine's operation, such as operating hours, location, fuel consumption, and maintenance status can be obtained remotely.



Direct access to operational status

ocation data

 Accurate realtime location data can be obtained even from sites where communications are difficult.

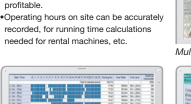


Location records



Operating hours

- ·A comparison of operating times of machines at multiple locations shows which locations are busier and more profitable.
- recorded, for running time calculations needed for rental machines, etc.



Daily report

Fuel consumption data

Data on fuel consumption and idling times can be used to indicate improvements in fuel consumption.



Fuel consumption



Multiple locations



Work data

Graph of work content

•The graph shows how working hours are divided among different operating categories, including digging, idling, traveling and optional operations (N&B).



Fuel consumption graph

		the state	*						D 51	
									Library	
Paracount Control Cont										
- in	-	- 2000.	THE PERSON		-			-	-	-
_				1000	-	-	O'channes o			
100	HOTAL	-	Management of	700	170	100	811	60	Bee	
neto .	September 1	20.000	and the latest terminal termin	904	400	870	-	(fine)	20.00	-
100	NOTE:	10000	Departe at	800	9796	214	610	81	99	
1000	permane.	Name of	market and	800	204	210	0.00	000	100	
-	ment of	-	make the same	-	100		-	-	100	-
100	person.	-	DESCRIPTION OF	30.00	No	0.00	100	984	1000	-
No.	SCHOOL SECTION	SURE	STATE OF THE PERSON	824	100	574	- 01	960	100	- 2
nete	derent a	0000	STREET, ST.	200	400	- 114		ma		-
100	ment of	-	STREET OF STREET	-	540	811	610	er v	701.00	-
wen	person a	10,000	Section 2 in section 2	900	0.00	100	44	, MI TO	100	

Work status



Maintenance data and warning alerts

Machine maintenance data

- •Provides maintenance status of separate machines operating at multiple sites.
- Maintenance data is also relayed to KOBELCO service personnel, for more efficient planning of periodic servicing.

d d'unum, i		e spaceted.	harthe	ing/hors1	arting				
2101-02-06-09									
Cest	mar	· non	Statement .	Smireld 4	Santille 4	Salanda Dicition .	needs .		
Nation 1	ponze	100.000	104	194	14	- 14	304		
100	scare.	700.000	200	651	100	ter	200.00		
NOTE:	noman .	100,000	191	101	100	201	2001		
1004	90924	100,000	R2×	104	- 100	674	200.4		
NOT	11,000	100,000	10m	Sin	154	55%	505 w		
100	nance	1023,000	664	2010	100	954	2001		
	NOTES:	(002,000)	821	- 44	24	98.4	88.4		
100	NOW S	100,000	201	616	- 44	200	2001		
1071	NORTH .	100.000	etw	100		THE REAL PROPERTY.	- 14		
1074	10000	100,000	58×	404	Non	484	300 4		

Alarm

Warning alerts

•This system triggers an alert if an anomaly is sensed, preventing damage that could result in machine downtime.



Alarm

Status check possible from cell phones

•Data can be obtained by e-mail through the Internet, using a computer or cell phone.



Daily/monthly reports

Operational data downloaded onto a computer helps in formulating daily and monthly reports.



Daily reports

Security system

Engine start alarm

•The system can be set to sound an alarm if the machine is operated outside designated time.



Engine start alarm outside prescribed work time

Area alarm

•It can also trigger an alarm if the machine is moved out of its designated area to another location.



Alarm for outside of reset area