




B&N
CRANE REPAIRS
THE CRANE SPECIALISTS

View Reports Unit System Support Logout

Refreshing in 25 secs.
04:45 PM/11/2012

No.	Unit	Log Date & Time	Code	Eng	Alert	Alert Hrs	Period	Sub Hrs	Map Location	Eqn
	U007 Toyota Forklift 08	08-11-2012 - 0:00 PM	103	Stopped	-Voltage Ht - Low Oil Press - Drive Jam - OilTemp High - Oil Temp Temp	1007.7	0hr	-1,637.7hrs	NOW... -24hrs	8
	U007 Toyota Forklift 08	08-11-2012 - 0:00 PM	103	Stopped	-Voltage Ht - Low Oil Press - Drive Jam - OilTemp High - Oil Temp Temp	1007.7	0hr	-1,637.7hrs	NOW... -24hrs	8
	CT001 Holden Ruckus	08-11-2012 - 0:07 AM	103	Running	-Voltage Ht - Oil Leak Detect	206	200hr	-44.0hrs	NOW... -24hrs	11
	CT002 Caterpillar 320D	08-11-2012 - 0:40 PM	141	Stopped	-Jump On - Idle OK	1003.8	1000hr	-25.0hrs	NOW... -24hrs	6

B & N Cranes for Repairs, Crane Servicing and Engineering
Office (07) 3265 1176 or Troy Hand: 0423 561 111
www.bnrcranes.com.au

Connectable  Anything  Anywhere

B&N Cranes

We have been servicing companies in Australia and overseas now for over 12 years, we have had plenty of opportunity to listen to what it is that both crane owners and operators require more than anything else.

Often we are overloaded with an avalanche of data regarding our machines and a lot of it we just don't need! Well we asked...and you answered! We have come up with a Remote Maintenance Planner that gives you the most important information.

Better still, as your service and repair specialists it will also automatically provide B&N with any alerts or updates regarding your machine, ensuring that your asset is constantly well maintained.

Kind Regards

Anne Hand
B&N Business Consultant

REMOTE CELLULAR TECHNOLOGY THAT WORK FOR YOUR BUSINESS

Web Features

- ❖ Live Alerts
- ❖ Engine Alerts
- ❖ Load System Alerts
- ❖ Operator ID/Alerts
- ❖ 10 Min Periodic Update
- ❖ Service Reports
- ❖ Service Email Alert
- ❖ Annual Inspection Report
- ❖ Annual Email Alert
- ❖ Asset Email Alerts
- ❖ Latest Location
- ❖ 24hr Locations

Product Applications

- ❖ Cranes
- ❖ Post Hole Bores
- ❖ Side Boom Pipe layers
- ❖ EWP
- ❖ Generators
- ❖ Diesel Welders
- ❖ Trucks
- ❖ Pumps
- ❖ Mining equipment

Hardware Spec's

- GSM & NextG Cellular Technology (we also have Global Satellite Technology)
- On-board switch-mode power supply can accept unregulated 7-40V DC in.
- 8 x optically-isolated digital inputs can accept signals of up to 48 V DC.
- 2 x Analog inputs @ 0-10 V. Optional 16-Ch. Analog Multiplexer are available.
- Digital Outputs (total of 8 on-board Standard)
- 2 x Relay outputs each capable of switching (5-Amp)
- 2x RS232 and 1x RS485 COM's Inputs (OEM CANbus and Modbus Interface)

Optional External Hardware

- Emergency Alert Button
- Hr. Meter Sensor
- Harsh Movement Module (Acceleration, Braking, Cornering)
- Power Down Timer Module
- 8x DIO Switch Mode Module
- Key Fob Module (Remote Operator ID)
- Rollover Module

